# Human/Machine Interfaces

Catalogue

2012









# **Human/Machine Interfaces**

# 1 - Operator dialogue terminals

- Magelis<sup>™</sup> Small Panels
- Magelis Advanced Panels
- USB tower lights compatible with HMI terminals

# 2 - HMI Controllers

- Magelis HMI Controllers
- Magelis XBT GT/GK Advanced Panels with control function
- SoMachine software suite

# 3 - Industrial PCs

- PC Panels Magelis Smart and Compact iPC
- Magelis Panel PC and BOX PC
- Magelis iDisplay flat screens

# 4 - HMI software

- Vijeo Designer™ Lite configuration software
- Vijeo Designer configuration software

# 5 - Appendices

- Technical appendices
- Product references index

# 1 - Operator dialogue terminals

Architectures, connections to automation systems
■ Presentationpage 1/2
Magelis <sup>™</sup> Small Panels
Selection guide page 1/4
■ Magelis STO, STU Small Panels
□ Presentation page 1/6
□ Magelis STO Small Panels: 3.4" page 1/8
□ Magelis STU Small Panels: 3.5", 5.7" page 1/9
□ Separate components
■ Magelis XBT N, XBT R, XBT RT Small Panels
□ Presentation page 1/12
□ Magelis XBT N Small Panels
□ Magelis XBT R Small Panels
□ Equivalent product table - Magelis XBT P and XBT R page 1/20
□ Magelis XBT RT Small Panels
■ Separate components for Magelis STO / STU and XBT N / XBT R / XBT RT
Magelis <sup>™</sup> Advanced Panels
Selection guide for Optimum Advanced Panels page 1/28
Selection guide for Standard Advanced Panels
Optimum Advanced Panels:
□ General
□ Magelis GTO: 3.5", 5.7", 7 wide, 7.5", 10.4", 12.1"
Standard Advanced Panels:
☐ General
☐ Magelis XBT GT Advanced Panels: 3.8", 5.7", 7.5", 10.4", 12.1" page 1/59
☐ Magelis XBT GK Advanced Panels: 5.7", 10.4"
<ul><li>□ Magelis XBT GH Advanced Panels: 5.7"</li></ul>
Separate components
■ Wiring system
■ Equivalent product tables
Harmony <sup>®</sup> monolithic tower lights
■ Presentation
■ Harmony XVGU Ø 60 USB tower lights page 1/78
■ Compatibility with Magelis Advanced Panels and HMI controllers

# **Operator dialogue terminals** Architectures, connection to automation

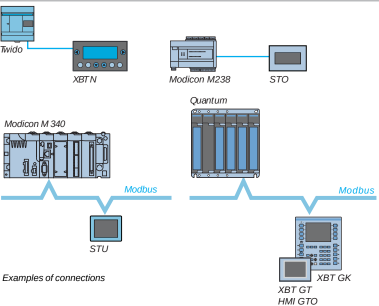
systems

# **Presentation**

Magelis<sup>™</sup> operator dialogue terminals communicate with automation system equipment:

- Via serial link
- By means of integration into an Ethernet TCP/IP architecture

# Communication via serial link



All Magelis terminals feature an integrated RS 232 C or RS 422/485 asynchronous serial link.

Use of the Uni-TE or Modbus protocol makes it easy to set up communication with Schneider Electric PLCs.

Third-party protocols enable connection to PLCs offered by major manufacturers on the market:

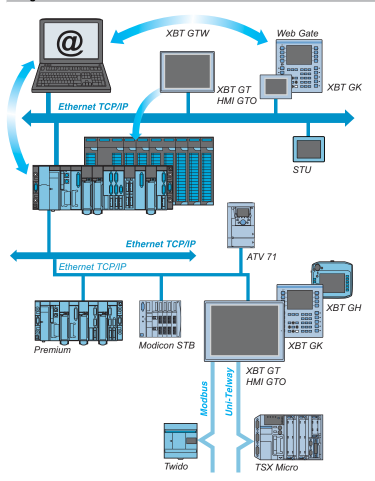
- DF1, DH485 for Allen-Bradley PLCs
- SysmacWay for Omron PLCs
- MPI/PPI for Siemens Simatic S7 PLCs
- Mitsubishi Melsec FX PLC

# **Operator dialogue terminals** Architectures, connection to automation

systems

# **Presentation** (continued)

Integration into an architecture with Ethernet TCP/IP network



Automation platforms provide transparent routing of Uni-TE or Modbus messages from a TCP/IP network to a Uni-TE or Modbus network and vice versa.

The various services offered for the terminals are:

- Modbus TCP/IP messaging (for XBT GK, XBT GH, XBT GTW, XBT GT and HMI GTO, access with Ethernet TCP/IP Modbus protocol)
- Browse function with XBT GTW or standard PC
- Web Gate function: Diagnostics to remotely control the application
- FTP server: Transfer of data files with the terminal
- Data Sharing function: Data exchange on Ethernet between 8 terminals (maximum)
- **■** E-mail function

# Operator dialogue terminals Magelis<sup>™</sup> Small Panels

Applications

Display of graphic pages

Type of terminal

Small Panels with touch screen





HMI STU 655



HMI STU 855

Display	Туре	Monochrome STN LCD (200 x 80 pixels), backlit - Green, orange and red, or - White, pink and red	Colour QVGATFT LCD (320 x 240 pixels)		
	Capacity	3.4" (monochrome)	3.5" (colour)	5.7" (colour)	
Data entry		Via touch screen			
Memory	Application	16 MB Flash			
capacity	Expansion	-			
Functions	Maximum number of pages	Limited by internal FLASH EPR	OM memory capacity		
	Variables per page	Unlimited			
	Representation of variables	Alphanumeric, bitmap, bargraph	n, gauge, curves, buttons, LEDs		
	Recipes	32 groups of 64 recipes			
	Curves	Yes, with log			
	Alarm logs	Yes			
	Real-time clock	Access to the PLC real-time clo	ck		
	Alarm relay	-			
	Buzzer	Yes			
Communication	Asynchronous serial link	RS 232C/RS 485 (1) RS 232C using Zelio protocol (2	RS 232C/RS 485		
	Downloadable protocols	Uni-TE, Modbus and for PLC br	ands: Allen-Bradley, Omron, Mits	subishi, Siemens	
	Printer link	USB for serial or parallel printer			
	USB ports	1 host type A and 1 device type	mini-B		
	Networks	1 Ethernet TCP/IP port (10BASE-T/100BASE-TX) (3)	1 Ethernet TCP/IP port (10B/	ASE-T/100BASE-TX)	
Development softw	/are	Vijeo Designer (on Windows XP	Professional and Windows 7 Bu	usiness 32-bit and 64-bit)	
Operating system		Magelis			

More technical information on www.schneider-electric.com

References

Page

1/10

HMI STO 5

Only HMI STO 511/512.
 Only HMI STO 501.
 Only HMI STO 531/532.

Display of text messages and/or semi-graphic pages Display of text messages and/or semi-graphic Control and configuration of data pages Small Panels with keypad Small Panels with keypad Small Panels with touch screen and keypad 000000 (B) FRE FRE FRE FAE (B) 小型显示模块 0 0 0 0 0 0 @ E E E E E ----F74 F84 F94 F104 F114 F12 PS F8 F7 F8 F9 P10 Green backlit monochrome LCD, Green, orange or red backlit monochrome LCD, Green, orange or red backlit monochrome matrix height 5.5 mm height 4.34...17.36 mm LCD (198 x 80 pixels), height 4...16 mm Green, orange or red backlit monochrome LCD, height 4.34...17.36 mm 2 lines of 20 characters or 1 to 4 lines of 5 to 20 characters (monochrome) 2 to 10 lines of 5 to 33 characters (monochrome) 1 to 4 lines of 5 to 20 characters (monochrome) Via keypad with

■ 12 function keys or numeric entry Via keypad with Via keypad with Via touch screen and 8 keys (4 customizable) ■ 4 function keys keypad with (depending on context) ■ 8 service keys ■ 10 function keys ■ 8 service keys 2 service keys 512 KB Flash 512 KB Flash EPROM 128/200 application pages 128/200 application pages 200 application pages 256 alarm pages 256 alarm pages 256 alarm pages 40...50 40...50, bargraph, buttons, LEDs 50 Alphanumeric Alphanumeric, bargraph, buttons, LEDs Yes Yes (5) Yes Access to the PLC real-time clock Access to the PLC real-time clock Yes (4) RS 232C/RS 485 Uni-TE, Modbus and for PLC brands: Allen-Bradley, Omron, Mitsubishi, Siemens RS 232C serial link (5) Vijeo Designer Lite (on Windows 2000 Professional, Windows XP Professional and Windows Vista Business 32-bit)

XBT N ••••	XBT R •••	XBT RT •••
1/18	1/19	1/22

(4) Only XBT RT511.

(5) Depending on model.



# Operator dialogue terminals Small Panels with touch screen

Magelis<sup>™</sup> STO, STU



Magelis STO 3.4" Small Panel



Magelis STU 3.5" Small Panel



Magelis STU 5.7" Small Panel



Exploded view of Magelis STU Small Panel: Simple installation using 22 mm diameter hole

# **Presentation**

The Magelis Small Panels offer includes the following touch screen terminals:

- Magelis STO, with 3.4" monochrome screen, available with 2 different types of backlighting:
- ☐ Green, orange, red
- □ White, pink, red
- Magelis STU, with 3.5" and 5.7" TFT colour screens.

# Operation

The features of Magelis STO and STU terminals draw on key technological innovations:

- All Magelis STO and STU models are equipped with:
- □ 2 USB V2.0 ports for data transfer
- Magelis STU and STO 531/532 models feature:
- □ 1 RJ45 port, enabling integration of an Ethernet TCP/IP network and the use of the services associated with this (in particular, the Web Gate function)
- The Magelis STO 501 model features:
- $\ \square$  1 RS 232C serial link port (9-way removable screw terminal block), enabling direct communication with the Zelio Logic SR2/SR3 range of controllers (see page 1/7)

# No panel cut-out required to install Magelis STU models

No panel cut-out is required to install a Magelis STU Small Panel. All you need to do is drill a hole measuring 22 mm in diameter - just as if you were installing a pushbutton.

The front module (comprising the screen) is connected to the rear module (comprising the terminals and connectors). The two modules are fixed together via a hole measuring 22 mm in diameter.

# Operator dialogue terminals Small Panels with touch screen

Magelis<sup>™</sup> STO, STU



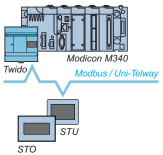
Display of a video sequence

# Configuration

Magelis STO/STU terminals can be configured using Vijeo Designer software in a Windows XP Professional or Windows 7 Business (32-bit and 64-bit) environment.

Vijeo Designer software boasts an advanced user interface with many configurable windows, enabling operator dialogue projects to be developed quickly and easily.

See page 4/8.



Example of serial link architecture

# WEB GATE STO 531/532 STU Ethernet TCP/IP Premium Modicon M340 CANopen Modicon STB

Example of Ethernet TCP/IP network architecture

ATV 71

# Communication

Magelis STO/STU terminals communicate with PLCs via an integrated serial link, using the following communication protocols:

- Schneider Electric (Uni-TE, Modbus)
- Third-party: Mitsubishi Electric, Omron, Allen-Bradley and Siemens

The Magelis STO 501 terminal is dedicated exclusively to communication with Zelio Logic SR2/SR3 range controllers.

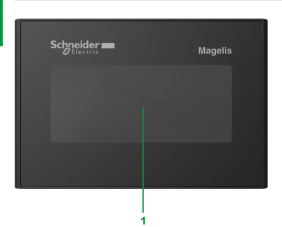
It communicates with these controllers via a direct connection cable SR2 CBL 09 (see page 1/25), using Zelio protocol, which is included in Vijeo Designer V6.1.

Magelis STU and STO 531/532 terminals are connected on Ethernet TCP/IP networks via Modbus TCP or a third-party protocol.

Operator dialogue terminals Small Panels with touch screen Magelis™ STO 3.4"

# Description

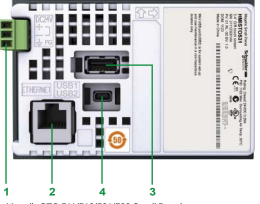
Magelis STO 3.4" Small Panels



# Front panel

The front panels of Magelis STO Small Panels comprise:

- 1 A touch screen for displaying synoptic views (3.4" backlit monochrome) with:
- ☐ Green, orange or red backlighting for STO 511, STO 531 and STO 501 terminals
- $\hfill\square$  White orange or red backlighting for STO 512 and STO 532 terminals

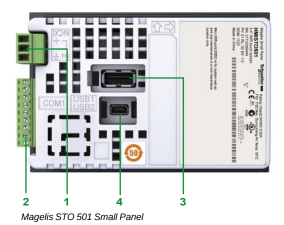


Magelis STO 511/512/531/532 Small Panels

## Rear panel

Magelis STO Small Panels have the following on the rear panel:

- 1 A removable screw terminal block for 24 V == power supply
- 2 A connector for connecting to PLCs or controllers, depending on the terminal
- □ Magelis STO 511/512: An RJ45 (COM1) connector for RS 232C or RS 485 serial
- □ Magelis STO 531/532: An RJ45 (ETHERNET) connector for Ethernet 10BASE-T/ 100BASE-TX link
- ☐ Magelis STO 501: A 9-way removable screw terminal block (COM1) for RS 232C serial link using Zelio protocol
- 3 A USB type A host connector for:
- Connection of a peripheral device
- ☐ Connection of a USB memory stick
- □ Application transfer
- 4 A USB mini-B device connector for application transfer



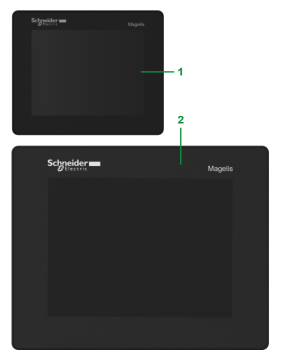
Presentation: page 1/6

# Operator dialogue terminals Small Panels with touch screen

Magelis<sup>™</sup> STU 3.5" and STU 5.7"

# **Description**

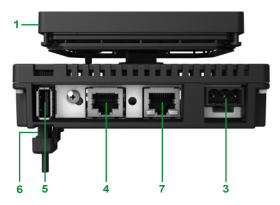
Magelis STU 3.5" and STU 5.7" Small Panels



## Front module

The front panels of Magelis STU Small Panels comprise, depending on the model:

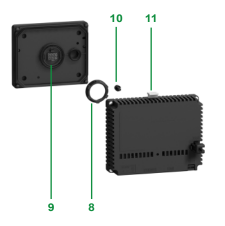
- 1 Magelis STU 655: A touch screen for displaying synoptic views (3.5" colour TFT)
- 2 Magelis STU 855: A touch screen for displaying synoptic views (5.7" colour TFT)



# Rear of product

Magelis STU 655 and Magelis STU 855 Small Panels have the following on the rear:

- 3 A removable screw terminal block for 24 V == power supply
- 4 An RJ45 connector for RS 232C or RS 485 serial link connection to PLCs (COM1)
- 5 A USB type A host connector for:
- □ Connection of a peripheral device
- □ Connection of a USB memory stick
- Application transfer
- 6 A USB mini-B device connector for application transfer (on the left-hand side)
- 7 An RJ45 connector for the Ethernet TCP/IP 10BASE-T/100BASE-TX link



A Magelis STU Small Panel is made up of a front module (comprising the screen) and a rear module (comprising the CPU plus terminals and connectors). The two modules are fixed together via a hole measuring 22 mm in diameter. The fixing system contains the following elements:

- 8 An fixing nut
- 9 A seal
- 10 An anti-rotation tee (can be used as an option)
- 11 A release mechanism: simply press to separate the two modules once they have been fixed together

Operator dialogue terminals Small Panels with touch screen Magelis™ STO, STU



HMI STO 511

Magelis STO mo	nochrome touch	screen teri	minals			
3.4" screen						
Type of screen	Number of ports	Application memory capacity	Compact Flash memory	h Embedded Ethernet	Reference	Weight kg
STN Green, orange, red	1 COM1 <i>(1)</i> 2 USB	16 MB	No	-	HMI STO 511	1.000
	1 ETHERNET (2) 2 USB	16 MB	No	1	HMI STO 531	1.000
STN White, pink, red	1 COM1 (1) 2 USB	16 MB	No	-	HMI STO 512	1.000
	1 ETHERNET (2) 2 USB	16 MB	No	1	HMI STO 532	1.000
STN Green, orange, red	1 COM1 (1) 2 USB	16 MB	No	_	HMI STO 501	1.000



HMI STU 655

Magelis STU colour touch screen terminals						
Type of screen	Number of ports	Application memory capacity	Compact Flasi memory	n Embedded Ethernet	Reference	Weight kg
3.5" screen						
TFT	1 COM1 <i>(1)</i> 1 ETHERNET <i>(2)</i> 2 USB	16 MB	No	1	HMI STU 655	1.000



HMI STU 855

5.7" screen						
TFT	1 COM1 <i>(1)</i> 1 ETHERNET <i>(</i> 2)	16 MB )	No	1	HMI STU 855	-

Software			
Configuration softw	are		
Description	Operating system	Reference	Weight
			kg
Vijeo Designer	Windows XP Professional Windows 7 Business (32-bit and 64-bit)	See page 4/13	_

<sup>(1)</sup> RS 232C or RS 485 serial link.
(2) Ethernet 10BASE-T/100BASE-TX link.
(3) RS 232C serial link using Zelio protocol, for direct connection to Zelio Logic SR2/SR3 controllers.

Operator dialogue terminals Small Panels with touch screen Magelis™ STO, STU



Description	Description/function	Compatible with	Reference	Weight kg
Accessories kit	Contains:  An anti-rotation tee  A USB A type clip  A USB mini-B type clip  An adaptor panel for mounting on an enclosure of 1 mm in thickness	HMI STU 655 HMI STU 855	HMIZSUKIT	
Protective sheets	5 peel-off sheets for protecting the screen	HMI STO 5●●	HMIZS60	-
		HMI STU 655	HMIZS61	-
		HMI STU 855	HMIZS62	-
USB clip	Holds the USB A type connection in place	HMI STO 5●●	HMIZSCLP1	-
	Holds the USB mini-B type connection in place	HMI STO 5●●	HMIZSCLP3	-

Description	Description/function	Compatible with	Reference	Weight kg
Nuts	Set of 10 nuts, 22 mm (front module of the HMI STU is fixed to the enclosure using a 22 mm nut (see page 1/6))	HMI STU 655 HMI STU 855	ZB5AZ901	-
Bezel key	Enables the fixing nut to be tightened	HMI STU 655 HMI STU 855	ZB5AZ905	-
Seal	Dust and damp proofs the connection between the front and rear modules of the HMI STO 5●●	HMI STO 5●●	HMIZS50	-

<sup>(1)</sup> Non-exhaustive list: other separate components are listed on pages 1/24 onwards. (2) Non-exhaustive list: other replacement parts are listed on page 1/24.

Operator dialogue terminals

Magelis™ XBT N, XBT R Small Panels with keypad,

Magelis<sup>™</sup> XBT RT Small Panels with touch screen and keypad

# **Presentation**





XBT RT511

Magelis XBT N and Magelis XBT R/RT terminals are used to display messages and variables. In addition, Magelis terminals XBT RT can display small graphic elements.

The various keys can be used to:

- Modify variables
- Control a device
- Navigate within the operator dialogue application

On XBT RT terminals, the touch screen can also be used to modify variables, control devices and navigate within the dialogue application.

Alarm messages can be printed out from models that have a printer port.

# Operation





"Control" customization



All Magelis terminals have the same user interface:

- A configurable touch screen, on XBT RT only ("touch-sensitive" mode)
- 2 service keys (◀, ▶) configurable for contextual link or control, on XBT N/R and XBT RT ("entry"/"control" modes)
- 2 service keys (ESC, ENTER), non-configurable
- These keys are complemented by:
- ☐ On XBT N terminals: 4 customizable service keys which can be configured as function keys ("control" mode) or service keys ("entry" mode)
- ☐ On XBT R terminals: 4 service keys, nonconfigurable, and 12 function or numeric entry keys (depending on context)
- ☐ On XBT RT terminals in "control" or "entry" mode: 4 customizable and configurable function keys
- 4 service keys (non-configurable)

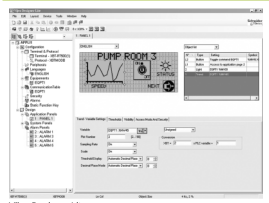
References:

# Operator dialogue terminals Magelis™ XBT N, XBT R Small Panels with

keypad,

Magelis<sup>™</sup> XBT RT Small Panels with touch screen and keypad

# Configuration



Vijeo Designer Lite

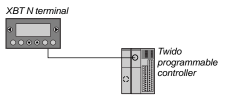
Magelis terminals can be configured using Vijeo Designer Lite software in a Windows 2000 Professional, XP Professional or Vista Business (32-bit) environment.

Vijeo Designer Lite software uses the concept of pages: each page can be viewed in its entirety. A 2, 4 or 10-line window, depending on the terminal model to be configured, is used to view the screen of this virtual terminal.

The symbol databases of TwidoSoft, PL7 and Concept applications can be imported into the Vijeo Designer Lite operator dialogue application.

See page 4/4.

## Communication

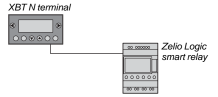


Connection example with Twido programmable controller

XBT N and XBT R/RT terminals communicate with PLCs via an integrated serial link in either point-topoint or multidrop mode, depending on the model.

The communication protocols used are those of Schneider Electric PLCs (Uni-TE, Modbus) and those of the main manufacturers on the market.

XBT N401, XBT R411 and XBT RT 511 terminals communicate with Zelio Logic smart relays via a direct connection cable and using the Zelio protocol, which is included in Vijeo Designer Lite V1.3.



Connection example with Zelio Logic smart relay

# Operator dialogue terminals

Magelis<sup>™</sup> XBT N, XBT R Small Panels with keypad,

Magelis<sup>™</sup> XBT RT Small Panels with touch screen and keypad

# **Functions**

On their front panel, XBT N/R/RT terminals have function keys and service keys (depending on how the keys have been configured for "control" and "entry" modes). XBT RT terminals feature a touch screen which can be configured in "touch-sensitive" operating mode.

## "F" function keys

The function keys are defined for the whole application.

The number of function keys depends on the model:

- F1, F2, F3, F4 on XBT N
- F1...F12 on XBT R
- F1...F10 or F1...F4 according to configuration on XBT RT

They can have the following functions:

- Accessing a page
- Impulse command
- "Toggle" command
- **.**..

In addition, with the XBT R terminal, if the MOD key is pressed, the 12 function keys become numeric entry keys 1...0, +/- and ..

## "R" function keys for XBT RT ("entry" mode)

The R1, R2, R3 and R4 function keys on the XBT RT are defined for the pages displayed. They can be used for:

- Accessing a page
- Memorising memory bits
- Toggling memory bits (ON/OFF)
- Resetting memory bits to 1/0

An icon can be displayed on the screen, above the **Ri** keys. This icon is defined using the Vijeo Designer Lite software.

# Matrix touch screen (5 x 11 cells) for XBT RT

The touch screen can be configured to be active on XBT RT ("touch-sensitive" mode). This is used for:

- Accessing a page
- Memorising/toggling memory bits
- Modifying a numeric field via a virtual numeric keypad

## Service keys

Service keys  $\P$ , ESC, DEL,  $\P$ , A, MOD, ENTER and P are used to modify the parameters of the automation system.

They perform the following actions:

**ESC** Cancel an entry, suspend or stop a current action, go up one level in a menu

**DEL** Delete the character selected in entry mode

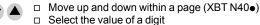
MOD Select the variable field in which to enter data. Enable entry in the next field, on each press, from left to right and top to bottom.

ENTER Confirm a selection or entry, acknowledge an alarm

The "arrow" keys are used to:



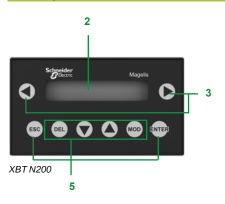
- □ Change the page within a menu
- ☐ Display the current alarms
- ☐ Change a digit in a variable field in which data is being entered
- □ Activate the function associated with a functional link

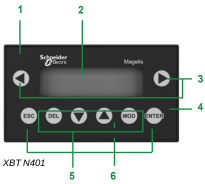


- ☐ Select a value from a list of choices
- ☐ Increment or decrement the value of a variable field

# Operator dialogue terminals Magelis™ XBT N Small Panels with keypad

# **Description of XBT N terminals**





# XBT N terminals comprise:

## On the front panel

- 1 A communication monitoring lamp (model XBT N401)
- A backlit ultra-bright LCD display: 122 x 32 pixels (matrix) or 2 lines of 20 characters (alphanumeric)
- Two non-customizable command or contextual link keys
- 4 An "alarm" LED (model XBT N401)
- 5 Six service keys, four of which (framed) can be configured as function keys and customized using labels
- Two system LEDs in entry mode or four LEDs that can be controlled by the PLC in control mode (model XBT N401)

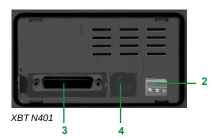
# Supplied separately



- A sheet of labels comprising:
- An "entry" label
- A "control" label (F1, F2, F3 and F4)
- 9 Four customizable blank labels
- Two spring clips for fixing the terminal on the panel



XBT N200



# On the rear panel

## XBT N200/N400 terminals

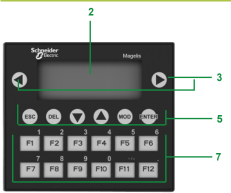
1 An RJ45 connector for point-to-point serial link and connection for 5 V == power supply (supplied by PLC)

## XBT N401/N410/NU400 terminals

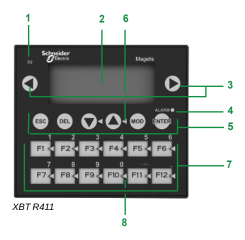
- 2 A removable screw terminal block for 24 V == external power supply
- 3 A 25-way female SUB-D connector for multidrop serial link
- 4 An 8-way female mini-DIN connector for serial printer link (model XBT N401)

# Operator dialogue terminals Magelis™ XBT R Small Panels with keypad

# Description of XBT R terminals with keypad



XBT R400



# XBT R terminals comprise:

## On the front panel:

- 1 A communication monitoring LED (model XBT R411)
- A backlit ultra-bright LCD display: 122 x 32 pixels (matrix)
- Two non-customizable command or contextual link keys
- An "alarm" lamp (model XBT R411)
- 5 Six service keys
- 6 Two system LEDs (model XBT R411)
- Twelve function or numeric entry keys (depending on context), customizable
- 8 Twelve lamps (for model XBT R411), that can be controlled by the PLC

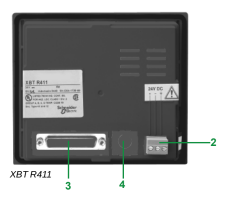
# Supplied separately:



- A sheet of labels comprising:
- 9 A "control" label (F1...F12)
- 10 Two customizable blank labels
- Four spring clips for fixing the terminal on the panel



XBT R400



# On the rear panel

## **XBT R400 terminals**

1 An RJ45 connector for point-to-point serial link and connection for 5 V == power supply (supplied by PLC)

# XBT R410/R411 terminals

- 2 A removable screw terminal block for 24 V == external power supply
- 3 A 25-way female SUB-D connector for multidrop serial link
- 4 An 8-way female mini-DIN connector for serial printer link (model XBT R411)

Presentation:

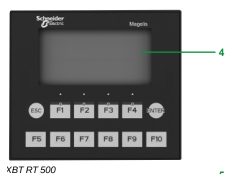
References: page 1/12 page 1/19

# Operator dialogue terminals Magelis™ XBT RT Small Panels with touch

screen and keypad

# Description of XBT RT terminals with touch screen and keypad







XBT RT511



XBT RT500



XBT RT511

Presentation: References: page 1/12 page 1/22

# XBT RT terminals comprise:

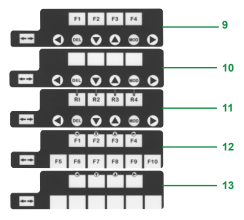
# On the front panel: **XBT RT terminals**

- 1 An ultra-bright backlit LCD display: 198 x 80 pixels (matrix)
- 2 Two service keys
- 3 Function or service keys which can be configured and customized using labels
- 4 Matrix touch screen (11 x 5 cells)

# XBT RT511 terminal

- 5 A communication monitoring LED
- 6 A "touch panel or keys being pressed" LED
- 7 An "alarm" LED
- 8 Six or ten lamps, depending on the configuration, that can be controlled by the

## Supplied separately:



- 2 sheets of labels comprising:
- 9 A configurable "control" label (F1...F4)
- 10 A customizable blank "control" label
- 11 An "entry" label (R1...R4)
- 12 A "touch-sensitive" label (F1...F10)
- 13 Two customizable blank "touch-sensitive" labels

# On the rear panel

# XBT RT500 terminal

1 An RJ45 connector for point-to-point serial link and connection for 5 V == power supply (supplied by PLC)

# XBT RT511 terminal

- 2 A removable screw terminal block for 24 V == external power supply
- 3 An RJ45 connector for multidrop serial link
- 4 An 8-way female mini-DIN connector for serial printer link

# Operator dialogue terminals Magelis™ XBT N Small Panels with keypad

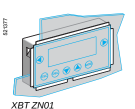


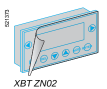


XBT N400/N410/NU400



XBT N401





Magelis XBT N Sm	nall Panels				
Downloadable exchange protocol		Supply voltage	Type of screen	Reference	Weight kg
Terminal with 2 lines o	f 20 characters (with alphai	numeric screen)			
Uni-TE, Modbus	Twido, Nano, TSX Micro, Premium, Modicon M340	5 V == via PLC terminal port	Green backlit LCD	XBT N200	0.360
Terminals with 4 lines	of 20 characters (with matr	ix screen)			
Uni-TE, Modbus	Twido, Nano, TSX Micro, Premium, Modicon M340	5 V via PLC terminal port	Green backlit LCD (122 x 32 pixels)	XBT N400	0.360
	Twido (1), Nano, TSX Micro, Premium, TSX series 7, Momentum, Quantum Other Modbus slave devices, Modicon M340	24 V external supply	Green backlit LCD (122 x 32 pixels)	XBT N410	0.380
Uni-TE, Modbus	Twido (1), Nano, TSX Micro, Premium, TSX series 7, Momentum, Quantum Other Modbus slave devices, Modicon M340	24 V external supply	Green, orange and red backlit LCD (2) (122 x 32 pixels)	XBT N401	0.380
Zelio	Zelio Logic	_			
Modbus	TeSys model U motor starters (3) Altivar drives	24 V external supply	Green backlit LCD (122 x 32 pixels)	XBT NU400	0.380

Software			
Description	Operating system	Reference	
Configuration software Vijeo Designer Lite	Windows 2000 Professional, XP Professional and Vista Business (32-bit)	See page 4/7	-

Accessories (4)				
Description	Details	For use with	Reference	Weight kg
Accessory for flush mounting	Kit for applications requiring a higher degree of protection or customization of the control desk, using flat inner insulation (not included)	All XBT N	XBT ZN01	_
Protective sheets	10 peel-off sheets	All XBT N	XBT ZN02	_
Sheets of re-usable labels	10 sheets of 6 labels	XBT N200/400	XBL YN00	
		XBT N401 XBT NU400	XBL YN01	_
Mechanical adaptors for substitution of XBT H	From XBT H0•2•1/H0•1010 to XBT N410 From XBT H811050 to XBT N410	-	XBT ZNCO	_

Connection cables and accessories (5)								
Description	Compatibility	Types of connector	Physical link	Protocol	Length	Reference	Weight kg	
Adaptor cable	XBT N200 XBT N400 <i>(6)</i>	RJ45-RJ45	RS 232C RS 485	Modbus, Uni-TE	0.1 m	XBT ZN999	_	

<sup>(1)</sup> Connection via integrated port or optional serial port on the Twido programmable controller.

**Note:** The new version of the XBT N terminal can be distinguished from the old version by its exterior, as it features the **Schneider Electric** logo on the front panel (on the left above the screen).

 <sup>(2)</sup> Also available with 4 signalling LEDs.
 (3) Factory preloaded application for monitoring, diagnostics and adjustment of 1 to 8 TeSys model U motor starters.

<sup>(4)</sup> For other accessories, see page 1/24.

<sup>(5)</sup> For other connection cables and accessories, see pages 1/24 to 1/27.
(6) Adaptor XBT ZN999 is designed for use with XBT N200/N400 terminals (new version) and cable XBT Z978 (replaced by XBT Z9780), or with XBT N200/N400 terminals (old version) and the new XBT Z9780 cable.

# Operator dialogue terminals Magelis™ XBT R Small Panels with keypad



XBT R400/R410



XBT R411

Magelis XBT R Sm	nall Panels				
Downloadable exchange protocol	Compatible PLCs	Supply voltage	Type of screen	Reference	Weight kg
Terminals with 4 lines	of 20 characters (with matr	ix screen)			
Uni-TE, Modbus	Twido, Nano, TSX Micro, Premium, Modicon M340	5 V via PLC terminal port	Green backlit LCD (122 x 32 pixels)	XBT R400	0.550
	Twido (1), Nano, TSX Micro, Premium, TSX series 7, Momentum, Quantum Other Modbus slave devices, Modicon M340	24 V external supply	Green backlit LCD (122 x 32 pixels)	XBT R410	0.550
Uni-TE, Modbus	Twido (1), Nano, TSX Micro, Premium, TSX series 7, Momentum, Quantum Other Modbus slave devices, Modicon M340	24 V external supply	Green, orange and red backlit LCD (2) (122 x 32 pixels)	XBT R411	0.550
Zelio	Zelio Logic	=			

Software			
Description	Operating system	Reference	
Configuration software	Windows 2000 Professional, XP Professional and Vista Rusiness (32-bit)	See page 4/7	_



XBT ZR01



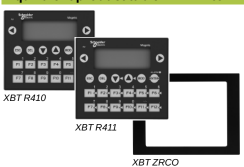
XBT ZR02

Description	Details	For use with	Reference	Weight
				kg
Accessory for flush mounting	Kit for applications requiring a higher degree of protection or customization of the control desk, using flat inner insulation (not included)	All XBT R	XBT ZR01	_
Protective sheets	10 peel-off sheets	All XBT R	XBT ZR02	_
Sheets of re-usable labels	10 sheets of 6 labels	XBT R400/R410	XBL YR00	-
		XBT R411	XBL YR01	_
Mechanical adaptor for substitution of XBT P	From XBT P01•010/P02•010 to XBT R410	_	XBT ZRCO	
	From XBT P02•110 to XBT R411	_		_

- (1) Connection via integrated port or optional serial port on the Twido PLC. (2) Also available with 16 signalling LEDs.
- (3) For other accessories, see pages 1/24 to 1/27.

Operator dialogue terminals Equivalent product tables Magelis™ XBT P/XBT R

# Equivalent product table - XBT P to XBT R terminals



Old range XBT P	XBT R range	Mechanical adaptor (1)
XBT P011010	XBT R410	XBT ZRCO
XBT P012010	XBT R410	XBT ZRCO
XBT P021010	XBT R410	XBT ZRCO
XBT P021110	XBT R411	XBT ZRCO
XBT P022010	XBT R410	XBT ZRCO
XBT P022110	XBT R411	XBT ZRCO

(1) Mechanical adaptor for mounting XBT R terminal in place of the substituted XBT P terminal.

# Equivalent product table - Cables for connection to Schneider Electric products

Summary		
Old range XBT P	XBT R range	
Type of link	Type of link	Cable
Serial port, 25-way SUB-D RS 232C/RS 485/RS 422	Serial port, 25-way SUB-D RS 232C/RS 485	Existing cable (see below)
Printer port, 9-way SUB-D (model XBT P02•110)	Printer port, 8-way mini-DIN (model XBT R411)	XBT Z926 (new cable)

Equivalent prod	luot tabla Cables						
	luct table - Cables			VDT D von vo			
Old range XBT P Type of terminal	Type of link	Length	Reference	XBT R range Type of terminal	Type of link	Length	Reference
Twido, Modicon T	SX Micro, Modicon Pren	nium, 8-w	ay mini-DIN terminal port,	Uni-TE (V1/V2	2), Modbus protocol		
XBTP	RS 485 serial port, 25-way SUB-D	2.5 m 5 m	XBT Z968 XBT Z9681	XBTR	RS 485 serial port, 25-way SUB-D	2.5 m	XBT Z968 XBT Z9681
		2.5 m, angled	XBT Z9680			2.5 m, angled	XBT Z9680
Modicon Premium	with TSX SCY 2160e, 25	-way fema	ale SUB-D connector, Uni	i-TE (V1/V2) pr	otocol		
XBTP	RS 485 serial port, 25-way SUB-D	2.5 m	XBT Z918	XBT R	RS 485 serial port, 25-way SUB-D	2.5 m	XBT Z918
Modicon Quantum	n, 9-way male SUB-D con	nector, Mo	odbus protocol				
XBTP	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z9710	XBT R	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z9710
Advantys STB, HE	13 connector (network in	terface mo	odule, NIM), Modbus prote	ocol			
XBTP	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z988	XBT R	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z988
<b>Modicon Momentu</b>	um M1, RJ45 connector (p	oort 1), Mo	odbus protocol				
XBTP	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z9711	XBT R	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z9711
TeSys U starters,	ATV 31/61/71 drives, ATS	48 starte	ers, RJ45 connector, Mod	bus protocol			
XBTP	RS 485 serial port, 25-way SUB-D	2.5 m	XBT Z938	XBT R	RS 485 serial port, 25-way SUB-D	2.5 m	XBT Z938
LT6 P multifunction	n protection relay, 9-wa	y female S	SUB-D connector, Modbus	s protocol			
XBTP	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z938	XBTR	RS 232C serial port, 25-way SUB-D	2.5 m	XBT Z938

Old range XBT P				XBT R rang	je		
Type of terminal	Type of link	Length	Reference	Type of terminal	Type of link	Length	Reference
Cables for applica	tion transfer to PC						
XBTP	25-way SUB-D/ 9-way SUB-D	2.5 m	XBT Z915	XBTR	25-way SUB-D/ 9-way SUB-D	2.5 m	XBT Z915
	25-way SUB-D/USB	2.5 m	XBT Z915 + adaptor SR2 CBL 06		25-way SUB-D/ USB	2.5 m	XBT Z915 + adaptor SR2 CBL 06
Serial printer cable	e						
XBTP	Printer port, 9-way SUB-D	2.5 m	XBT Z936	XBTR	Printer port, mini-DIN 8	2.5 m	XBT Z926

Operator dialogue terminals Equivalent product tables Magelis™ XBT P/XBT R

Compa	tihility tahle - [	Downlo	adahl	e third-party pro	tocols				
Compa	tibility table L	<b>5011</b> 1110	addbi	PLC brand	Compatibility			Protocol	name
				r Lo brand	XBT P	XBT R		11000001	iiaiiie
				Allen-Bradley	•	•		DF1/DH4	85
				GE Fanuc	•	_		SNPX	
				Omron	•	■ (on RS 232)		Sysmacw	av
				Siemens	•	■		PPI	- ,
					•	_		AS511, 39	964R. MPI
								'''	,
Equival	lent product ta	ble - C	ables f	for connection to	o third-party F	PLCs			
Omron C	QM1 & CVM1, Sys	mac PLO	Cs						
Old range	XBT P				XBT R range				
Type of	Type of	Serial	Length	Reference	Type of terminal	Type of	Serial	Length	Reference
terminal	connector	port				connector	port		
Sysmacwa	ay protocol								
XBTP	25-way SUB-D/	RS 232	2.5 m	XBT Z9740	XBT R	25-way SUB-D/	RS 232C	2.5 m	XBT Z9740
D1	9-way SUB-D	. D	DI O-			9-way SUB-D			
	Automation, Alle	n-Bradie	y PLCs		l				
Old range					XBT R range				
Type of terminal	Type of connector	Serial port	Length	Reference	Type of terminal	Type of connector	Serial port	Length	Reference
DF1 protoc		port				Connector	port		
XBT P	25-way SUB-D/	RS 232C	2.5 m	XBT Z9730	XBT R	25-way SUB-D/	RS 232C	2.5 m	XBT Z9730
AP SLC5	9-way SUB-D/	130 2020	۱۱۱ و. ح	VP1 73130	AP SLC5	9-way SUB-D	13 2320	۱۱۱ ل.ک	VD1 79190
XBT P	25-way SUB-D/	RS 232C	2.5 m	XBT Z9720	XBT R	25-way SUB-D/	RS 232C	2.5 m	XBT Z9720
AP PLC5	25-way SUB-D				AP PLC5	25-way SUB			
XBT P	25-way SUB-D/	RS 232C	2.5 m	XBT Z9731	XBT R	25-way SUB-D/	RS 232C	2.5 m	XBT Z9731
AP	Micro-logix 1000				AP Micro-logix	Micro-logix 1000			
Micro-logix									
-	int-to-point protocol			VP= =	Lypen	05 01/0 07	DO 0000		VPT
XBT P <i>AP</i>	25-way SUB-D/ Micro-logix 1000	RS 232C	2.5 m	XBT Z9732	XBT R AP Micro-logix	25-way SUB-D/ Micro-logix 1000	RS 232C	2.5 m	XBT Z9732
Micro-logix	Micro-logix 1000				AF WILLIO-IOGIX	Micro-logix 1000			
	Iltidrop protocol								
XBT P	25-way SUB-D/	RS 232C	2.5 m	XBT Z9730	XBT R	25-way SUB-D/	RS 232C	2.5 m	XBT Z9732
SLC500	9-way SUB-D				AP SLC5 with	Micro-logix 1000			
with AIC					AIC gateway				
gateway									
Ciamana	, Simatic PLCs								
					VDT D roman				
Old range		Serial	Lanath	Deference	XBT R range	Time of	Serial	Langeth	Deference
terminal	Type of connector	port	Length	Reference	Type of terminal	Type of connector	port	Length	Reference
PPI (S7) pr		<b>P</b> 0.1					Port		
XBTP	25-way SUB-D/	RS 485	2.5 m	XBT Z9721	XBT R	25-way SUB-D/	RS 485	2.5 m	XBT Z9721
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9-way SUB-D	. 10 .00		,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9-way SUB-D			7.2. 20.2.
	-								
Equival	lent product ta	ble - C	onnec	tion to Uni-Telwa	ay serial link				
Old range					XBT R range				
Type of	Type of	Serial	Length	Reference	Type of terminal	Type of	Serial	Length	Reference
terminal	connector	port				connector	port		
	iber socket TSX SCA	A 62							
XBT P	25-way SUB-D/	RS 485	1.8 m	XBT Z908	XBT R	25-way SUB-D/	RS 485	1.8 m	XBT Z908
	15-way SUB-D					15-way SUB			
	ction box TSX P ACC								
XBT P	25-way SUB-D/	RS 485	2.5 m	XBT Z968	XBTR	25-way SUB-D/	RS 485	2.5 m	XBT Z968
	8-way mini-DIN		5 m	XBT Z9681		8-way mini-DIN		5 m	XBT Z9681
Equival	lent product to	hlo - C	onnoc	tion to Modbus s	orial link				
_		1016 - C	Jillec	tion to wioubus s					
Old range		0	1	n	XBT R range		0	1	5.6
Type of	Type of	Serial	Length	Reference	Type of terminal	Type of	Serial	Length	Reference
terminal	connector iber socket TSX SCA	port				connector	port		
XBT P		RS 485/	1.8 m	XBT Z908	XBT R	25 May SLIP D/	DC /0E/	1.8 m	XBT Z908
VDIL	25-way SUB-D/ 15-way SUB-D	RS 485/ RS422	1.0 111	ADI 4300	אומא (	25-way SUB-D/ 15-way SUB-D	RS 485/ RS 422	1.0 111	VD 1 7200
On 8-port	splitter box LU9 GC3				·	,			
XBT P	25-way SUB-D/RJ45		2.5 m	XBT Z938	XBT R	25-way SUB-D/RJ45	RS 485	2.5 m	XBT Z938
	.,					., = =			<del>-</del>

Operator dialogue terminals
Small Panels with touch screen and keypad
Magelis™ XBT RT



XBT RT500

- Section 1999
000000

XBT RT511

Downloadable exchange protocol	Compatible PLCs	Supply voltage	Type of screen	Reference	Weight kg
Terminal with 10 lines of 3	0 characters (with matrix scr	een)			
Uni-TE, Modbus	Twido, Nano, TSX Micro, Premium, Modicon M340	5 V via PLC terminal port	Green backlit LCD (198 x 80 pixels)	XBT RT500	0.550
Jni-TE, Modbus	Twido, Nano, TSX Micro, Premium, TSX Series 7, Momentum, Quantum, other Modbus slave devices, Modicon M340	24 V external supply	Green, orange or red backlit LCD (198 x 80 pixels) + 13 signalling LEDs + buzzer	XBT RT511	
Zelio	Zelio Logic	_			

Software			
Description	Operating system	Reference	
Configuration software Vijeo Designer Lite	Windows 2000 Professional, XP Professional and Vista Business (32-bit)	See page 4/7	-

Presentation: page 1/12

Description: page 1/17

# Operator dialogue terminals Small Panels

Separate components for Magelis<sup>™</sup> XBT N, XBT R, XBT RT and Magelis<sup>™</sup> STO, STU



XBT ZR01



Accessories (1)				
Description	Details	For use with	Reference	Weight kg
Accessory for flush mounting	Kit for applications requiring a higher degree of protection or customization of the control desk, using flat inner insulation (not included)	All XBT RT	XBT ZR01	-
Protective sheets	10 peel-off sheets	All XBT RT	XBT ZR02	_
Sheets of re-usable labels	10 sheets of 6 labels	XBT RT500	XBL YRT00	_
		XBT RT511	XBL YRT01	_
Mechanical adaptor for substitution XBT P/PM		-	XBT ZRCO	_

Description	Compatibility	Type of connector	Physical link	Protocol	Lengt m	h Reference	Weight kg
Downloading adaptor (2)	XBT RT500	RJ45-RJ45	RS 485	Modbus	0.2	XBT ZRT 999	_

<sup>(1)</sup> For other accessories, see page 1/24.
For other connection cables and accessories, see pages 1/24 to 1/27.
(2) Also included in kit XBT Z 945.

# Operator dialogue terminals Small Panels

Separate components for Magelis<sup>™</sup> XBT N, XBT R, XBT RT and Magelis<sup>™</sup> STO, STU

Accessories				
Туре	Compatibility	Sold in lots of	Unit reference	Weight kg
External 5 V adaptor (1)	XBT N200/N400 XBT R400 XBT RT500	1	XBT ZRT PW	_
XBT RT download adaptor (2)	XBT RT500/511	1	XBT ZRT999	_
Spring clips (replacement parts)	XBT N/R/RT/GT HMI STO	12	XBT Z3002	0.200
Power supply connector (replacement parts)	XBT N/R/RT	10	XBT Z3004	0.200
	HMI STO	5	HMI ZS PWO	_
	HMI STU	5	XBT ZG PWS1	

Connection to PCs a	and printers				
Used	Compatibility	Length	Peripheral side connector	Reference	Weight kg
Cables for PC connection, RS 232C serial port	XBT N401/N410/NU400 XBT R410/R411	2.5 m	9-way male SUB-D	XBT Z915	0.200
	XBT N200/N400/R400 XBT RT500/RT511	2.5 m	9-way male SUB-D and mini-DIN (PS/2)	XBT Z945	0.200
USB cable for PC connection (3)	XBT N/R/RT	-	USB type A male	TSX CUSB 485	_
	HMI STO/STU	2.5 m	USB type A male	XBT ZG935	_
	HMI STO/STU	1.8 m	USB type mini-B male	BMX XCA USB H018	0.230
XBT adaptor for USB cable	XBT N/R/RT	2 m	Set of 2 cables (RJ45/RJ45 RJ45/25-way SUB-D	<b>XBT Z925</b>	-
Serial printer cables	XBT N/R/RT	2.5 m	25-way female SUB-D	XBT Z926	0.220
	HMI STO/STU	1.8 m	9-way male SUB-D	HMIZURS	_
USB host extension cable	HMI STO/STU	2 m	USB type A male, dust and damp proof	XBT ZG USB	0.220
USB device extension cable	HMI STO/STU	2 m	USB type mini-B male, dust and damp proof	HMI ZS USBB	-

<sup>(1)</sup> Use a 5 V --- power supply: ABL 8MEM 05040 (2) XBT Z945 cable included. (3) Adaptor to be used with XBT Z925 cable.

0.170

0.210

0.210

# Operator dialogue terminals

Small Panels

**Cables for connecting Magelis terminals** 

Separate components for Magelis<sup>™</sup> XBT N, XBT R, XBT RT and Magelis<sup>™</sup> STO, STU

Type of PLC to be connected	Type of connector	Physical link	Protocol	Length	Reference	Weight kg
Direct connection of XBT Schneider Electric PLCs	N/R/RT (XBT N200/N	400/R400/	RT500/RT511)	and HMI S	STO/STU termina	ls to
Twido, Modicon Nano,	Mini-DIN	RS 485	Modbus/Uni-TE	2.5 m	XBT Z9780	_
Modicon TSX Micro, Modicon Premium				10 m	XBT Z9782 (1)	_
Modicon M340	RJ45	RS485	Modbus	2.5 m	XBT Z9980	
				10 m	XBT Z9982 (1)	_
Direct connection of XBT	•		•			
Twido, Modicon Nano, Modicon TSX Micro,	Terminal port, 8-way female mini-DIN	RS 485	Uni-TE (V1/V2) and	2.5 m	XBT Z968	0.180
Modicon Premium	Terriale Hilli-DiN		Modbus	5 m	XBT Z9681	0.340
				2.5 m <i>(2)</i>	XBT Z9680	0.170
Modicon Premium with TSX SCY 2160●	25-way female SUB-D	RS 485	Uni-TE (V1/V2)	2.5 m	XBT Z918	0.230
Modicon Quantum	9-way male SUB-D	RS 232	Modbus	2.5 m	XBT Z9710	0.210

	of XBT N/R/RT (XBT N401/ I port and Vijeo Designer L			ls to Schneid	der Electric PLCs vi	a the
Zelio Logic	Programming port	_	Zelio	3 m	SR2 CBL 08	_

RS 232

RS 232

RS 485

Modbus

Modbus

Modbus

(specifically for Zelio Logic)

HE13 (NIM)

RJ45

RJ45

# Direct connection of the HMI STO 501 terminal to Zelio Logic SR2/SR3 controllers

Zelio Logic Programming port (specifically for Zelio Logic) SR2/SR3 (3)

RS 232C Zelio

2.5 m SR2 CBL 09

2.5 m

2.5 m

2.5 m

**XBT Z988** 

XBT Z9711

XBT Z938

(1) For XBT N200/N400/R400/RT500, use a cable with adaptor XBT ZRT PW and a 5 V == power supply.

**Modicon STB** 

Modicon M340

(Port 1)

Modicon Momentum M1

<sup>(2)</sup> Angled SUB-D connector.
(3) Cable included with 9-way removable screw terminal block.

# Operator dialogue terminals

**Small Panels** 

Separate components for Magelis<sup>™</sup> XBT N, XBT R, XBT RT and Magelis<sup>™</sup> STO, STU

# Cables for connecting Magelis terminals (continued)

Direct connection of XBT RT500/RT511 and Magelis STO/STU terminals to Modicon STB I/O (1)

Modicon STB

(NIM)

RJ45

RS 232

Modbus

2.5 m

**XBT Z9715** 

Direct connection of XBT (XBT NU400/N410/N401/R410/R411) terminals to Schneider Electric motor starters and drives

TeSys U, T ATV 312/32/61/71 variable speed drives

ATS 48 starter

Lexium 32, Preventa XPSMC

RS 485 Modbus 2.5 m **XBT Z938** 0.210

Direct connection of XBT (XBT N200/N400/R400/RT500/RT511) and Magelis STO/STU terminals to Schneider Electric motor starters and drives (2) RS 485 Modbus 2.5 m **XBT Z9980** 

TeSys U, T ATV 312/32/61/71 variable speed drives ATS 48 starter

Lexium 32, Preventa XPSMC

Direct conn	ection of XBT	(XBT N410/N401/R41	0/R411) term	inals to third-	party PLC	s	
Allen-Bradley	SLC5	9-way male SUB-D	RS 232	DF1	2.5 m	XBT Z9730	0.210
	PLC5	25-way female SUB-D	RS 232	DF1	2.5 m	XBT Z9720	0.210
	Micro-logix	Micro-logix 1000	RS 232	DF1	2.5 m	XBT Z9731	0.210
				DH485	2.5 m	XBT Z9732	_
Mitsubishi	FX	8-way female mini-DIN	RS 232/ RS 422 converter	Melsec FX	2.5 m	XBT Z980	_
Omron	CPM1, CPM2, CJ1, CS1	9-way male SUB-D	RS 232	Sysmacway	2.5 m	XBT Z9740	0.210
Siemens	S7 (PG)	9-way male SUB-D	RS 485	PPI	2.5 m	XBT Z9721	0.210

Direct conn	ection of the A	XBT RT500/RT511 a	ına magelis 5 i	0/510 termina	ii to thira-	party PLCs (1)	
Allen-Bradley	SLC5	9-way male SUB-D	RS 232	DF1	2.5 m	XBT Z9734	_
	Micro-logix	Micro-logix 1000	RS 232	DF1	2.5 m	XBT Z9733	_
Mitsubishi	FX	8-way female mini-DIN	RS 232/ RS 422 converter	Melsec FX	2.5 m	<b>XBT Z980</b> + (3)	_
Omron	CPM1, CPM2, CJ1, CS1	9-way male SUB-D	RS 232	Sysmacway	2.5 m	XBT Z9743	_
Siemens	S7 (PG)	9-way male SUB-D	RS 485	PPI	2.5 m	XBT ZG9721	0.210

<sup>(1)</sup> For XBT RT500, use a cable with adaptor XBT ZRT PW and a 5 V == power supply.

<sup>(2)</sup> For Magelis XBT N200/N400/R400/R1500, , , use a cable with adaptor XBT ZRT PW and a 5 V == power supply.

(3) Adaptor XBT ZG939 to be used with cables with "+ (3)" after the reference.

# Operator dialogue terminals Small Panels

Separate components for Magelis<sup>™</sup> XBT N, XBT R, XBT RT and Magelis<sup>™</sup> STO, STU

Cables for connec	ting Magelis termin	als (continued)			
Bus and network conn	nections for XBT N410/N	401/R410/R411 terminal	s		
Type of bus/network	Tap-off units	Type of connector	Length	Reference	Weight kg
Uni-Telway serial link	Subscriber socket TSX SCA 62	15-way female SUB-D	1.8 m	XBT Z908	0.240
	Connection box	8-way female mini-DIN	2.5 m	XBT Z968	0.180
	TSX PACC 01		5 m	XBT Z9681	0.340
			10 m	XBT Z9686	
			20 m	XBT Z9687	
			25 m	XBT Z9688	
Modbus serial link	Subscriber socket TSX SCA 64	15-way female SUB-D	1.8 m	XBT Z908	0.240
	8-port Modbus splitter box LU9 GC3, Modbus tap-off, TWD XCA ISO, TWD XCA T3RJ	RJ45	2.5 m	XBT Z938	0.210

		and Magelis STO/STU te			
Type of bus/network	Tap-off units	Type of connector	Length	Reference	Weight kg
Uni-Telway serial link	Connection box TSX P ACC 01	8-way female mini-DIN	2.5 m	XBT Z9780	0.180
Modbus serial link	8-port Modbus splitter box LU9 GC3, Modbus tap-off, TWD XCA ISO, TWD XCA T3RJ	RJ45	2.5 m	XBT Z9980	_

# Operator dialogue terminals

# Magelis<sup>™</sup> GTO Optimum Advanced Panels

Display of text messages, graphic objects and synoptic views Control and configuration of data Applications Type of terminal Optimum Advanced Panels, touch screen Degree of protection (according to IEC 60529) IP 65 (IP 67 with addition of a cover)







Display	Туре	Colour TFT LCD, backlit 320 x 240 pixels (QVGA)		Colour TFT LCD, backlit 800 x 480 pixels (WVGA)
	Capacity	3.5"	5.7"	7.0 Wide
Data entry		Via touch screen	Via touch screen	Via touch screen
	Static function keys	6 function keys	-	8 function keys
	Dynamic function keys	(static or dynamic)	-	(static or dynamic)
	Service keys	-	-	_
	Alphanumeric keys	-	-	-
Memory capacity	Applications	64/96 MB Flash EPROM (1)		96 MB Flash EPROM
	Expansion	-	By 4 GB SD card (except	HMI GTO2300)
Functions	Maximum number of pages	Limited by internal Flash EPROM memory capacity	Limited by capacity of inte or of SD card	ernal Flash EPROM memory
	Variables per page	Unlimited (8000 variables ma	x.)	
	Representation of variables	Alphanumeric, bitmap, bargrapl	h, gauge, tank, tank level indicato	or, curves, polygon, button, LED
	Recipes	32 groups of 64 recipes comp	orising 1024 ingredients max.	
	Curves	Yes, with log		
	Alarm logs	Yes		
	Real-time clock	Built-in		
	Discrete I/O	-		
	Multimedia I/O	-		
Communication	Downloadable protocols	Uni-TE (2), Modbus, Modbus Allen-Bradley and Siemens	TCP/IP (1) and for PLC brands	s: Mitsubishi, Omron,
	Asynchronous serial link	RS 232C (COM1) and RS 48	5 (COM2) except HMI GTO13	10: RS 232C/485 (COM1)
	USB ports	1 type A host connector + 1 m	ini-B connector	
	Buses and networks	Ethernet TCP/IP (10BASE-T/	100BASE-TX) (3), Modbus Plu	us and Fipway via USB gateway
	Printer link	RS 232C (COM1) serial link (	4) and USB port for parallel pri	inter
Development softw	are	Vijeo Designer (on Windows 2	XP and Windows 7)	
Operating system		Magelis (333 MHz RISC CPU	1)	
Type of terminal		HMI GTO1300 HMI GTO1310	HMI GTO2300 HMI GTO2310	HMI GTO3510

- (1) Depending on model.
- (?) Dri-TE version V2 for Twido controller and TSX Micro/Premium platform.
  (3) Except HMI GTO1300 and GTO2300 (Modbus Plus and Fipway via USB gateway only).
- (4) Except HMI GTO1310 (USB port for parallel printer only).



Page

# Display of text messages, graphic objects and synoptic views Control and configuration of data

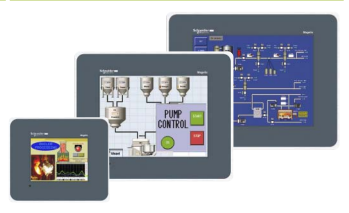
## **Optimum Advanced Panels, touch screen**

Optimum Advanced Panels, touch screen, "Stainless Steel" version

## IP 65 (IP 67 with addition of a cover)

IP 66K (Front panel with stainless steel frame) for food & beverage environment





Colour TFT LCD,	Colour TFT LCD,	Colour TFT LCD,	Colour TFT LCD,	Colour TFT LCD,	Colour TFT LCD,
backlit	backlit	backlit	backlit	backlit	backlit
640 x 480 pixels (VGA)	640 x 480 pixels (VGA)	800 x 600 pixels (SVGA)	320 x 240 pixels (QVGA)	640 x 480 pixels (VGA)	800 x 600 pixels (SVGA)
7.5"	10.4"	12.1"	5.7"	10.4"	12.1"

## Via touch screen

- \_
- \_

# 96 MB Flash EPROM

By 4 GB SD card

Limited by capacity of internal Flash EPROM memory or of SD card

Unlimited (8000 variables max.)

Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, LED

 $32\ groups$  of 64 recipes comprising 1024 ingredients max.

Yes, with log

Yes

Built-in

Uni-TE (2), Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens

RS 232C (COM1) and RS 485 (COM2)

1 type A host connector + 1 mini-B connector

Ethernet TCP/IP (10BASE-T/100BASE-TX), Modbus Plus and Fipway via USB gateway

RS 232C (COM1) serial link and USB port for parallel printer

Vijeo Designer (on Windows XP and Windows 7)

Magelis (333 MHz RISC CPU)

	HMI GTO4310 HMI GTO5310 HMI GTO6310 HMI GTO2315 HMI GTO5315 HMI GTO6315
--	---

1/43



# Operator dialogue terminals

Standard Advanced Panels Magelis™ GT, GK, GH and GTW

Applications

Display of text messages, graphic objects and synoptic views Control and configuration of data

Type of terminal

**Touch screen Standard Advanced Panels** 



Backlit monochrome (amber or

(320 x 240 pixels) or TFT LCD

3.8" (monochrome or colour)

red mode) STN LCD



Backlit monochrome or colour

TFT LCD (320 x 240 pixels) or

5.7" (monochrome or colour)

STN LCD or backlit colour

(640 x 480 pixels) (3)



colour TFT LCD

7.5" (colour)

(640 x 480 pixels)

Backlit colour STN LCD or

Display Type Capacity Data entry Static function keys Dynamic function keys Service keys Alphanumeric keys **Memory capacity Applications** Expansion **Functions** Maximum number of pages Variables per page Representation of variables Recipes Curves Alarm logs Real-time clock Discrete I/O Multimedia I/O

Via touch screen 32 MB Flash EPROM 32 MB Flash EPROM 16 MB Flash EPROM (3) By means of 128 MB, 256 MB, 512 MB, 1 GB or 2 GB CF card (except XBT GT2110) Limited by internal Flash Limited by capacity of internal Flash EPROM memory or CF **EPROM** memory capacity card memory Unlimited (8000 variables max.) Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, 32 groups of 64 recipes comprising 1024 ingredients max. Yes, with log Yes Built-in 1 input (reset) and 3 outputs (alarm, buzzer, run) (3) 1 audio input (microphone), 1 composite video input (digital or analogue video camera), 1 audio output (loudspeaker) (1)

Communication

Downloadable protocols

Asynchronous serial link

USB ports

Bus and networks

Printer link

Uni-TE (2), Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens

RS 232C/485 (COM1)
RS 232C/RS 422/485 (COM1) and RS 485 (COM2)

1 (3)

1

Modbus Plus and Fipway with USB gateway, PROFIBUS DP and Device Net with optional card

Ethernet TCP/IP (10BASE-T/100BASE-TX) (1)

USB port for parallel printer

RS 232C (COM1) serial link, USB port for parallel printer

Development software
Operating system

Vijeo Designer (on Windows XP Professional and Windows 7 Professional 32/64-bit)

Magelis Magelis Magelis

(133 MHz RISC CPU) (3)

(200 MHz RISC CPU)

XBT GT11/13

XBT GT21/22/23/24/29 XBT GT42/43

(266 MHz RIS CPU)

Page

Type of terminal

1/59

- (1) Depending on model.
- (2) Uni-TE version V2 for Twido controller and TSX Micro/Premium platform.
- (3) For XBT GT 2430, 32 MB Flash EPROM, 1 sound output, 2 USB ports, 266 MHz RISC CPU.
- (4) For XBT GT 5430.



# Display of text messages, graphic objects and synoptic views Control and configuration of data

## **Touch screen Standard Advanced Panels**







Backlit colour STN LCD or colour TFT LCD (640 x 480 pixels or 800 x 600 pixels) (4)

Backlit colour TFT LCD (800 x 600 pixels)

Backlit colour TFT LCD (1024 x 768 pixels)

10.4" (colour)

12.1" (colour)

15" (colour)

Via touch screen

- -
- -
- \_
- \_

## 32 MB Flash EPROM

By means of 128 MB, 256 MB, 512 MB, 1 GB or 2 GB CF card

Limited by capacity of internal Flash EPROM memory or CF card memory

Unlimited (8000 variables max.)

Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, LED

32 groups of 64 recipes comprising 1024 ingredients max.

Yes, with log

Yes

Built-in

1 input (reset) and 3 outputs (alarm, buzzer, run)

1 audio input (microphone), 1 composite video input (digital or analogue video camera), 1 audio output (loudspeaker) (1)

Uni-TE (2), Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens

RS 232C/RS 422/485 (COM1) and RS 485 (COM2)

2

Modbus Plus with USB gateway

Ethernet TCP/IP (10BASE-T/100BASE-TX)

RS 232C (COM1) serial link, USB port for parallel printer

Vijeo Designer (on Windows XP Professional and Windows 7 Professional 32/64-bit)

Magelis

(266 MHz RIS CPU)

XBT GT52/53/54

XBT GT63

XBT GT73

1/59



# **Operator dialogue terminals** Standard Advanced Panels

Magelis™ GT, GK, GH and GTW

Applications

Display of text messages, graphic objects and synoptic views Control and configuration of data

Type of terminal

Standard Advanced Panels with keypad



Display	Туре	Colour TFT LCD (320 x 240 pixels) or monochrome STN	Colour TFT LCD (640 x 480 pixels)		
	Capacity	5.7" (monochrome or colour)	10.4" (colour)		
Data entry		Via keypad and/or touch screen (configurable) and/or by industrial pointer			
	Static function keys	10	12		
	Dynamic function keys	14	18		
	Service keys	8			
	Alphanumeric keys	12			
Memory capacity	Application	16 MB Flash EPROM	32 MB Flash EPROM		
	Expansion	By means of 128 MB, 256 MB, 512 MB, 1 GB or 2 GB CF card			
Functions	Maximum number of pages	Limited by capacity of internal Flash EPRO	Limited by capacity of internal Flash EPROM memory or CF card memory		
300.01.0	Variables per page	Unlimited (8000 variables max.)			
	Representation of variables	Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, LED			
	Recipes	32 groups of 64 recipes comprising 1024 in	32 groups of 64 recipes comprising 1024 ingredients max.		
	Curves	Yes, with log			
	Alarm logs	Yes	Yes		
	Real-time clock	Built-in			
	Discrete I/O	-	1 input - 3 outputs		
	Multimedia I/O	-	-		
Communication	Downloadable protocols	Uni-TE (2), Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens			
	Asynchronous serial link	RS 232C/RS 422/485 (COM1) RS 485 (COM2)			
	USB ports	1	2		
	Bus and networks	Modbus Plus, Fipway with USB gateway, P	ROFIBUS DP and Device Net with optional card		
		Ethernet TCP/IP (10BASE-T/100BASE-TX)			
	Printer link	RS 232C (COM1) serial link, USB port for parallel printer			
Development software		Vijeo Designer (on Windows XP Professional and Windows 7 Professional 32/64-bit)			
Operating system		Magelis (CPU 266 MHz RISC)			
Type of terminal		XBT GK 21/23	XBT GK 53		

(1) Depending on model.
(2) Uni-TE version V2 for Twido controller and TSX Micro/Premium platform.

# Display of text messages, graphic objects and synoptic views Control and configuration of data

Portable Standard Advanced Panels

**Open touch screen Standard Advanced Panels** 









(640 x 480 pixels)
5.7" (colour)
,

Colour TFT LCD (800 x 600 pixels) 10.4" (colour)

Colour TFT LCD (800 x 600 pixels) 12" (colour)

Colour TFT LCD (1024 x 768 pixels) 15" (colour)

Via touch screen Via touch screen 11

32 MB Flash EPROM 2 GB CF system card included with terminal, expandable to 4 GB

By means of 128 MB, 256 MB, 512 MB, 1 GB or 2 GB CF card (3)

Limited by capacity of internal Flash EPROM memory or CF card memory

Unlimited (8000 variables max.)

Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, LED

32 groups of 64 recipes comprising 1024 ingredients max.

Yes, with log

Yes

Built-in

1 audio output

Uni-TE (2), Modbus, Modbus TCP/IP and for PLC brands: Mitsubishi, Omron, Rockwell Automation and Siemens	Uni-TE (2), Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens				
RS 232C/RS 422-485 (COM1)	RS 232C (COM1)	RS 232C (COM1)	RS 232C (COM1)		
1	2+1 frontal	4+1 frontal	2+1 frontal		
-	Modbus Plus with USB gateway				
1 Ethernet port (10BASE-T/100BASE-TX)	2 Ethernet ports (4) (10BASE-T/100BASE-TX/1 GB)				
-	RS 232C (COM1) serial link, USB port for parallel printer				

Vijeo Designer (on Windows XP Professional and Windows 7 Professional 32/64-bit)

1/61

Windows XP Embedded

(266 MHz RISC CPU) **XBT GH 2460/** 

XBT GH 2460B (5)

**XBT GTW 652 XBT GTW 5354** 

HMI GTW 7354
HMI GTW 73545 (6)

1/60

- (1) Depending on model. (1) Department of Throat (2) Uni-TE version V2 for Twido controller and TSX Micro/Premium platform. (3) Except for HMI GTW•••• with 4 GB SD memory card.
- (4) Except on XBT GTW652 with 1 Ethernet TCP/IP port (10BASE-T/100BASE-TX) and 1 Ethernet TCP/IP port (10BASE-T/100BASE-TX) and 1 Ethernet TCP/IP port (10BASE-T/100BASE-TX)
- (5) Version without Emergency stop button.
- (6) Version with stainless steel front panel.



The Optimum Advanced Panels (Magelis GTO) touch screen panels offer includes: ■ A range of 8 colour touch screen terminals (TFT technology), available in a choice





Magelis colour touch screen terminals HMI GTO ... 0 in 5 sizes from 3.5" to 12.1" (standard version)

Operation

**Overview** 

□ 7": 7 Wide and 7.5" (front identical in size)

■ A range of 3 colour TFT touch screens available in 3 sizes:

environments (food & beverage and pharmaceutical).

of 5 sizes □ 3.5" □ 5.7"

□ 10.4" □ 12.1"

□ 5.7" □ 10.4" □ 12.1"

Magelis GTO Advanced Panels feature optimized information and communication technologies, which, depending on the model, include:

with front featuring a stainless steel frame, dedicated to applications in harsh

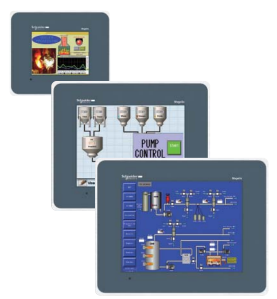
- High level of communication (embedded Ethernet, multilink, Web server and FTP, e-mail)
- External storage of data (SD memory card and USB memory stick) for storing production data and backing up applications
- Management of peripherals: printers, bar code readers, etc.

These terminals offer an excellent level of technical performance designed principally for use by OEM customers.

#### **Environment**

The Magelis GTO optimized range has been designed in accordance with numerous standards, certifications and requirements:

- Standards: EN 61131-2, 61000-6-2 and UL508.
- Certifications:
- □ C€, C-tick, GOST-R, KCC
- ☐ Atex and UL Hazardous location (pending)
- ☐ Marine certifications (pending).
- Operating temperature: up to 55°C
- Degree of protection (according to IEC 60529):
- ☐ IP 65 for standard version products
- □ IP 67 for standard version products fitted with a cover for harsh environments (see accessories page 1/62)
- ☐ IP 66K for "Stainless Steel" version products
- Resistance to high-pressure cleaning (conforming to DIN 40050-9): up to 10 bar for "Stainless Steel" version products.



Magelis colour touch screen terminals HMI GTO•••5 in 3 sizes from 5.7" to 12.1" ("Stainless Steel" version)



Display of a video sequence

#### Configuration

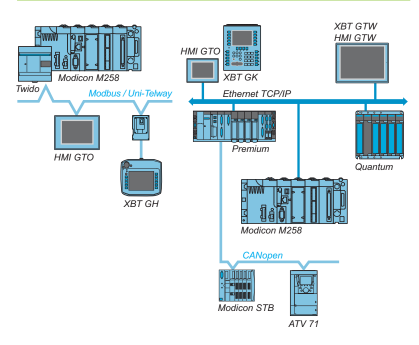
Like all the other Magelis Advanced Panels, Magelis GTO Optimum Advanced Panels can be configured using Vijeo Designer software in a Windows XP and

Vijeo Designer software boasts an advanced user interface with many configurable windows, enabling projects to be developed quickly and easily.

The Magelis GTO range is compatible with Vijeo Designer version V6.1 or later.

See page 4/8.

#### Communication



Optimum Advanced Panels communicate with PLCs via one or two integrated serial links, using communication protocols:

- Schneider Electric (Uni-TE, Modbus)
- Third-party: Mitsubishi Electric, Omron, Allen-Bradley and Siemens

Depending on the model, they can be connected to Ethernet TCP/IP networks using:

- A Modbus TCP protocol
- An Ethernet TCP/IP protocol
- or a third party protocol

#### **Functions**

Optimum Advanced Panels offer the following functions:

- Display of animated synoptic views with 8 types of animation (pressing the touch panel, colour changes, filling, movement, rotation, size, visibility and value display)
- Control, modification of numeric and alphanumeric values
- Display of current date and time
- Real-time and trending curves with log
- Alarm display, alarm log and management of alarm groups
- Multiwindow management
- Operator-initiated page calls
- Multilingual application management (10 languages at the same time)
- Recipe management
- Data processing via Java script
- Storage of the application and logs on external application memory card in SD format or USB stick
- Management of serial printers, barcode readers







SoMachine software platform



Vijeo Designer configuration software

## **Architectures and communication**

The Magelis GTO Optimum range is perfectly integrated in the MachineStruxure™ (1) automation solutions offer, which helps machine manufacturers (OEMs) to quickly design optimized machines (in terms of cost and energy efficiency).

MachineStruxure™ solutions are based on high performance control platforms and a single software package: SoMachine. SoMachine allows the development, commissioning and programming of machines. SoMachine version 3.1 allows programming of terminals in the Magelis GTO range using Vijeo Designer software.

Optimum Advanced Panels have been designed for PlantStruxure™ (2) and MachineStruxure<sup>™</sup> (1) architectures as well as for Transparent Ready equipment (combination of Web and Ethernet TCP/IP technologies). Therefore, all panels with an Ethernet port feature a built-in FTP server for data file transfer and a Web Gate function for remote access to the application of the panel from a PC with an Internet

Vijeo Designer also allows Magelis Advanced Panels to browse HTML pages and send e-mails.

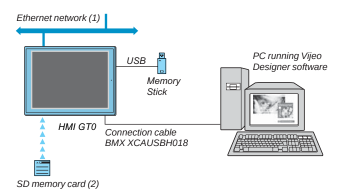


- (1) For more information on the "MachineStruxure™" concept, please consult our catalogue "Automation solutions for industrial machines".
- (2) For more information on the "PlantStruxure™" concept, please consult our website www.schneider-electric.com/Solutions/Process and Machines Management.

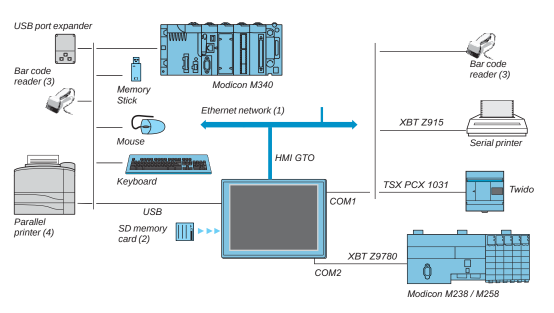
#### **Panel operating modes**

The following illustrations show the equipment that can be connected to Optimum Advanced Panels according to their two operating modes.

#### Edit mode



#### Operating mode



- (1) With **HMI GTO 1•**.
- (2) Memory card, except HMI GTO1300/1310/2300.
- (3) Validated with DataLogic Gryphon bar code reader. (4) Validated with Hewlett Packard printer via USB/PIO converter.

Schneider Belectric

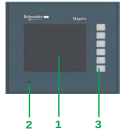
Panels with 3.5" touch screen

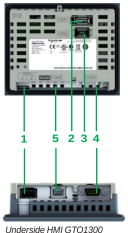
#### **Description**

Magelis HMI GTO1300 / 1310 Advanced Panels HMI GTO1300 and HMI GTO1310 panels have the following features on the front:

- 1 A touch screen for displaying synoptic views (3.5" colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating
- 3 Six function keys (F1, F2, F3, F4, F5 and F6)

#### Common front





#### Rear HMI GTO1300

#### The HMI GTO1300 panel has the following features on the rear and underside:

- 1 A removable screw terminal block for 24 V == power supply
- 2 A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- 3 A mini-B USB connector for application transfer
- 4 A 9-way male SUB-D connector for RS 232C serial link to PLCs (COM1)
- 5 An RJ45 connector for RS 485 serial link to PLCs (COM2)

#### Rear HMI GTO1310



Underside HMI GTO1310

#### The HMI GTO1310 panel has the following features on the rear and underside:

- 1 A removable screw terminal block for 24 V == power supply
- 2 A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- 3 A mini-B USB connector for application transfer
- 6 An RJ45 connector for RS 232C or RS 485 serial link to PLCs (COM1)
- 7 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX

1/38

Operator dialogue terminals
Magelis™ GTO Optimum Advanced Panels
Panels with 5.7" touch screen, standard and Stainless Steel version

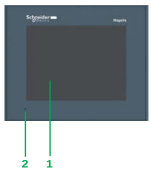
#### **Description**

Magelis Advanced Panels HMI GTO2300 / 2310 (standard version) and HMI GTO2315 (Stainless Steel version)

#### HMI GTO2300 and HMI GTO2310 panels have the following features on the front:

- 1 A touch screen for displaying synoptic views (5.7" colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating mode

#### Front

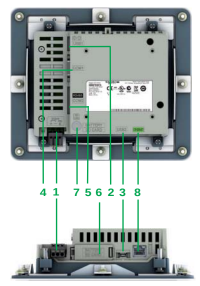




## The HMI GTO2315 panel has the following features on the front:

- 1 A touch screen for displaying synoptic views (5.7" colour TFT)
- A multicolour indicator (green, orange and red) showing the panel's operating mode
- A stainless steel frame, for food & beverage environments. Only this product provides IP 66K degree of protection.

#### Rear HMI GTO2315



Underside HMI GTO2315

## All 3 of these panels have the following features on the rear and underside:

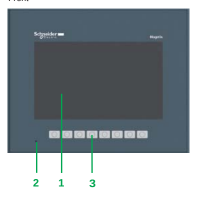
- 1 A removable screw terminal block for 24 V == power supply
- 2 A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- A mini-B USB connector for application transfer
- 4 A 9-way male SUB-D connector for RS 232C serial link to PLCs (COM1)
- 5 An RJ45 connector for RS 485 serial link (COM2)

#### On HMI GTO2310 and HMI GTO2315 only:

- 6 A slot for SD memory card, with hinged cover
- LED indicating presence of the SD memory card
- 8 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX

Panels with 7.0" Wide and 7.5" touch screen

#### Front



#### **Description**

#### Magelis Advanced Panels HMI GTO3510 / 4310

#### The HMI GTO3510 panel has the following features on the front:

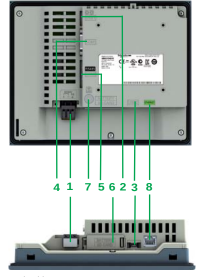
- 1 A touch screen for displaying synoptic views (7.0" Wide colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating
- 3 Eight function keys (F1, F2, F3, F4, F5, F6, F7 and F8)

#### The HMI GTO4310 panel has the following features on the front:

- 1 A touch screen for displaying synoptic views (7.5" colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating

# 2

#### Rear



Underside

#### Both terminals have the following features on the rear and underside:

- 1 A removable screw terminal block for 24 V == power supply
- A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- A mini-B USB connector for application transfer
- A 9-way male SUB-D connector for RS 232C serial link to PLCs (COM1)
- 5 An RJ45 connector for RS 485 serial link (COM2)
- A slot for SD memory card, with hinged cover
- LED indicating presence of the SD memory card
- An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX with an activity LED

Operator dialogue terminals
Magelis<sup>™</sup> GTO Optimum Advanced Panels
Panels with 10.4" touch screen, standard and Stainless Steel version

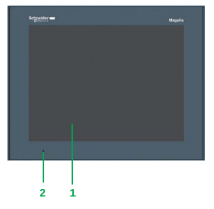
#### **Description**

Magelis Advanced Panels HMI GTO5310 (standard version) and HMI GTO5315 (Stainless Steel version)

#### The HMI GTO5310 panel has the following features on the front:

- 1 A touch screen for displaying synoptic views (10.4" colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating mode

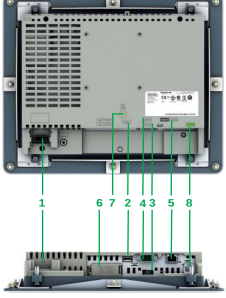
#### Front



#### The HMI GTO5315 panel has the following features on the front:

- 1 A touch screen for displaying synoptic views (10.4" colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating mode
- A stainless steel frame, for food & beverage environments. Only this product provides IP 66K degree of protection.

#### Rear



Underside

## Both terminals have the following features on the rear and underside:

- A removable screw terminal block for the 24 V == power supply
- A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- 3 A mini-B USB connector for application transfer
- A 9-way male SUB-D connector for RS 232C serial link to PLCs (COM1)

Substitution:

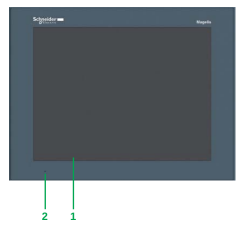
page 1/75

- An RJ45 connector for RS 485 serial link (COM2)
- A slot for SD memory card, with hinged cover
- LED indicating presence of the SD memory card
- An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX with an activity LED

Presentation: References: Connections: page 1/34 page 1/43 page 1/71

Operator dialogue terminals
Magelis<sup>™</sup> GTO Optimum Advanced Panels
Panels with 12.1" touch screen, standard and Stainless Steel version

#### Front

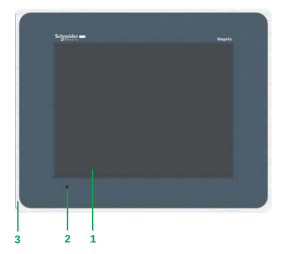


#### **Description**

Magelis Advanced Panels HMI GTO6310 (standard version) and HMI GTO6315 (Stainless Steel version)

#### The HMI GTO6310 panel has the following features on the front:

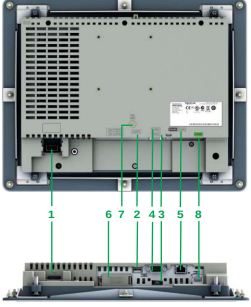
- 1 A touch screen for displaying synoptic views (12.1" colour TFT)
- 2 A multicolour indicator (green, orange and red) showing the panel's operating



#### The HMI GTO6315 panel has the following features on the front:

- A touch screen for displaying synoptic views (12.1" colour TFT)
- A multicolour indicator (green, orange and red) showing the panel's operating mode
- A stainless steel frame, for food & beverage environments. Only this product provides IP 66K degree of protection.

#### Rear



Underside

#### Both terminals have the following features on the rear and underside:

- 1 A removable screw terminal block for the 24 V === power supply
- A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- 3 A mini-B USB connector for application transfer
- 4 A 9-way male SUB-D connector for RS 232C serial link to PLCs (COM1)
- 5 An RJ45 connector for RS 485 serial link (COM2)
- A slot for SD memory card, with hinged cover
- 7 LED indicating presence of the SD memory card
- 8 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX with an activity LED

Presentation: page 1/34

1/42

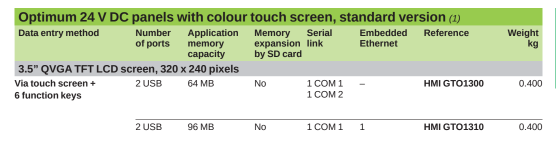
References: page 1/43

Connections: page 1/71

Substitution: page 1/75

Operator dialogue terminals
Magelis<sup>™</sup> GTO Optimum Advanced Panels
Panels with 3.5" to 12.1" touch screen







5.7" QVGA TFT LC	D screen, 32	0 x 240 pixel	s				
Via touch screen	2 USB	64 MB	No	1 COM 1 1 COM 2	-	HMI GTO2300	0.800
	2 USB	96 MB	Yes (2)	1 COM 1 1 COM 2	1	HMI GTO2310	0.800



7.0" WVGA (Wide) TFT LCD screen, 800 x 480 pixels Via touch screen + 2 USB 96 MB 1 COM 1 HMI GTO3510 1 200 Yes (2) 1 1 COM 2 8 function keys



7.5" VGA TFT LCD screen, 640 x 480 pixels Via touch screen 2 USB 96 MB 1 COM 1 **HMI GTO4310** 1.200 Yes (2) 1 1 COM 2



10.4" VGA TFT LCD screen, 640 x 480 pixels 2 USB 1 COM 1 **HMI GTO5310** 2 000 96 MB Via touch screen Yes (2) 1 1 COM 2



12.1" SVGA TFT LCD screen, 800 x 600 pixels Via touch screen 2 USB 96 MB Yes (2) 1 COM 1 **HMI GTO6310** 2.500 1 COM 2



Optimum 24 V DC terminals with colour touch screen, Stainless Steel version (1) (3)

Composite Embedded Data entry method Number Application Compact Weight of ports memory video kg capacity input 5.7" QVGA screen, 320 x 240 pixels, with stainless steel frame (IP 66K) 2 USB 96 MB 1 COM 1 **HMI GTO2315** 1.200 Via touch screen Yes (2) 1 COM 2

Tanina -	
	-
UOTOO	045
	II GTO2

10.4" VGA screen,	640 x 480 pix	cels, with sta	ainless steel	frame (IP 66	6K)		
Via touch screen	2 USB	96 MB	Yes (2)	1 COM 1 1 COM 2	1	HMI GTO5315	2.500



12.1" SVGA screen, 800 x 600 pixels, with stainless steel frame (IP 66K) Via touch screen 2 USB 96 MB 1 COM 1 **HMI GTO6315** 3.000 Yes (2) 1 COM 2

- (1) Terminals supplied with fixing kit (screw clips), locking device for USB connectors and instruction sheet. Setup documentation for Magelis GTO terminals is included in electronic format with Vijeo Designer configuration software (see page 4/13).
- (2) Memory expansion possible with 4 GB SD card **HMI ZSD4G**, see accessories page 1/62.
- (3) The Stainless Steel version includes a front with stainless steel frame. Only this version provides IP 66K degree of protection.

Presentation: Description: Connections: Substitution: page 1/34 page 1/38 page 1/71 page 1/75

Standard Advanced Panels Magelis™ GT, GK, GH and GTW

#### **Presentation**



Touch screen terminals with monochrome or colour screen in 6 sizes from 3.8" to 15"

The Magelis Standard Advanced Panels touch screen terminals offer consists of:

A range of 20 touch screen terminals (XRT GT) available with a wide choice of

- A range of 20 touch screen terminals (XBT GT) available with a wide choice of screen sizes (3.8", 5.7", 7.5", 10.4" 12.1" and 15") in various versions (monochrome, colour, STN or TFT)
- An XBT GT 5.7" terminal (XBT GT 2930) equipped with a screen featuring an anti-reflection coating and a backlit display that is twice as intense for applications in brightly-lit environments, in particular those which are exposed to sunlight
- A range of 3 keypad/touch screen terminals (XBT GK), sizes 5.7" and 10.4" (monochrome, colour)
- A range of touch screen/open terminals (GTW), sizes 10.4", 12" and 15", with Windows XP Embedded operating system for open access to new automation functions
- A portable touch screen terminal (XBT GH) with 5.7" colour screen and safety devices (Emergency stop, enabling grip switch, etc.)

#### **Operation**

These terminals are available in one of two function levels:

- Optimum level (without memory expansion and without fieldbus connection): XBT GT 3.8" and XBT GT 5.7" (Blue mode)
- Multifunction level for the rest of the range: XBT GT/GK/GH/GTW (5.7", 7.5", 10.4", 12.1" and 15")

Multifunction Magelis Standard Advanced Panels terminals feature new information and communication technologies which, depending on the model, include:

- High level of communication (embedded Ethernet, multilink, Web server and FTP)
- External storage of data (Compact Flash memory card and USB memory stick) for storing production data and backing up applications
- Multimedia data with integrated image and sound management (digital or analogue camera)
- $\blacksquare$  Management of peripherals: Printers, bar code readers, loudspeakers, etc.

Standard Advanced Panels Magelis™ GT, GK, GH and GTW



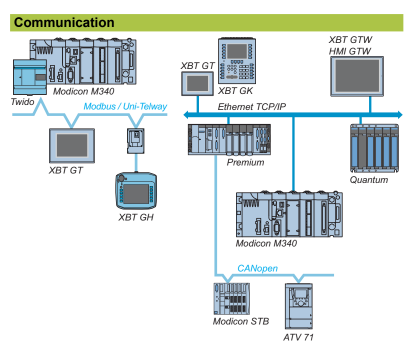
Display of a video sequence

#### Configuration

Magelis Standard Advanced Panels can be configured using Vijeo Designer software in a Windows XP Professional and Windows 7 Professional 32/64-bit environment.

Vijeo Designer software boasts an advanced user interface with many configurable windows, enabling projects to be developed quickly and easily. This version can process composite video signals from a camera or camcorder.

See page 4/8.



Magelis Standard Advanced Panels communicate with PLCs via one or two integrated serial links, using communication protocols:

- Schneider Electric (Uni-TE, Modbus)
- Third-party: Mitsubishi Electric, Omron, Allen-Bradley and Siemens

Magelis multifunction terminals can be connected, depending on the model, to Ethernet TCP/IP networks using Modbus TCP or third party protocols, and to fieldbuses (FIPWAY, Modbus Plus, Device Net, PROFIBUS DP).

Standard Advanced Panels Magelis™ GT, GK, GH and GTW

#### **Functions**

Magelis Standard Advanced Panels offer the following functions:

- Display of animated mimics with 8 types of animation (pressing the touch panel, colour changes, filling, movement, rotation, size, visibility and value display)
- Control and modification of numeric or alphanumeric variables
- Display of current date and time
- Real-time and trending curves with log
- Alarm display, alarm log and management of alarm groups
- Multiwindow management
- Page calls initiated by the operator
- Multilingual application management (10 languages at the same time)
- Recipe management
- Data processing via Java script
- Storage of the application and logs on external Compact Flash application memory card (multifunction range) or USB key
- Serial printer and bar code reader management (multifunction range)
- Sound messages management (multifunction range)
- Composite video signal management from camera or camcorder on XBT GT and digital video signal (Webcam) management on Magelis GTW

Magelis Standard Advanced Panels have been designed for Transparent Ready architectures and equipment (combination of Web and Ethernet TCP/IP technologies). Therefore, all terminals with an Ethernet port feature a built-in FTP server for data file transfer and a Web Gate function for remote access to the application of the terminal from a PC with an Internet browser.

The latest version of Vijeo Designer thus allows Magelis Standard Advanced Panels to browse HTML pages and send e-mails.

The flexibility of Windows XP Embedded on touch screen/open Standard Advanced Panels Magelis GTW terminals simultaneously allows:

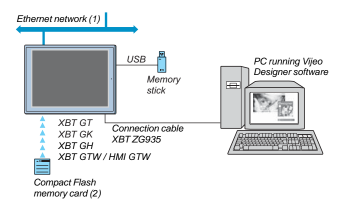
- ☐ The running of a Vijeo Designer application
- ☐ The use of Internet Explorer or Office Readers (.pdf, .doc, .xls, and .ppt documents)

Standard Advanced Panels Magelis™ GT, GK, GH and GTW

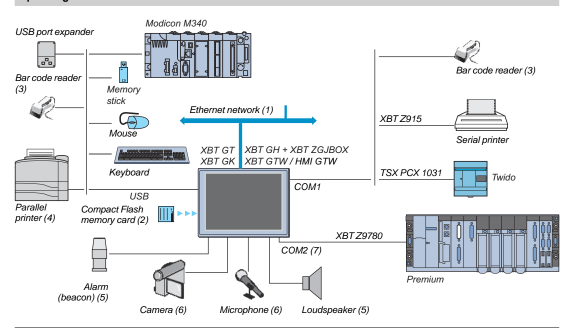
#### Panel operating modes

The following illustrations show the equipment that can be connected to Magelis Standard Advanced Panels according to their two operating modes.

#### Edit mode



#### Operating mode



- (1) With XBT GT••30/XBT GT••40/XBT GK••30/XBT GTW•••/HMI GTW•••• and XBT GH246••.
- (2) Memory card, except XBT GT11/13/2110.
- (3) Validated with DataLogic Gryphon bar code reader.
- (4) Validated with Hewlett Packard printer via USB/PIO converter.
- (5) With XBT GT/GK/GTW 7.5" screen min. and HMI GTW. (6) With multimedia XBT GT 7.5" to 15": XBT GT 340.
- (7) With XBT GT and XBT GK 5.7" screen min.

#### Improve environmental resistance with Conformal Coating

The Conformal Coating service offer consists of varnishing the electronic cards to prolong the service life of the terminals and enable them to be used in corrosive environments. The varnishing increases resistance to condensation, dusty atmospheres and chemical corrosion (sulphurous and halogenous atmospheres).

For further information on this service offer, please consult our Customer Care Centre.

Description: References: Accessories: Connections: page 1/48 page 1/59 page 1/62 page 1/71

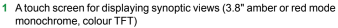


Magelis<sup>™</sup> XBT GT with 3.8" screen

#### Description

#### Standard Advanced Panels Magelis Optimum XBT GT1105/1135/1335

The front panels of Standard Advanced Panels Magelis Optimum XBT GT1105/1135/ 1335 comprise:



2 A control LED indicating the operating mode of the terminal



#### Rear panel

The rear panels of Standard Advanced Panels Magelis Optimum XBT GT1105/1135/ 1335 comprise:

- 1 A removable screw terminal block for 24 V === power supply
- 2 An RJ45 connector for RS 232C or RS 485 serial link connection to PLCs (COM1)
- 3 A USB type A host connector for peripheral connection, application transfer and Modicon M340 terminal port communication
- 4 A switch for polarization of the serial link, used on RS 485 Modbus

#### On XBT GT1135/1335 only

5 An RJ45 connector for Ethernet TCP/IP link, 10/100BASE-T



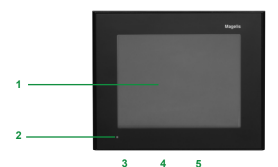
Magelis<sup>™</sup> XBT GT with 5.7" screen

#### **Description**

#### Standard Advanced Panels Magelis Optimum XBT GT2110 and Multifunction XBT GT2•20 & XBT GT2•30

#### The front panel comprises:

- 1 A touch screen for displaying synoptic views (5.7" monochrome or colour)
- 2 A multicolour indicator (green, orange and red) showing the terminal's operating



#### The rear panel comprises:

- 1 A removable screw terminal block for 24 V == power supply
- 2 A USB type A host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs
- An expansion unit interface for fieldbus communication card (Device Net, PROFIBUS DP) (1)
- A switch for polarization of the COM2 serial link, used on Modbus
- 6 An RJ45 connector for RS 485 serial link (COM2)
- A Compact Flash memory card slot, with cover (except XBT GT2110 Optimum model)

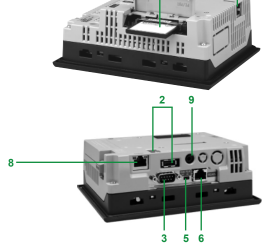
#### On XBT GT2130, GT2330 and GT 2930 only:

8 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX

#### On XBT GT2430 only:

- 8 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX
- 9 A mini-jack connector for audio output

(1) See page 1/70 for details of the required connection accessories.



Schneider

1/49

Magelis<sup>™</sup> XBT GT with 7.5" screen

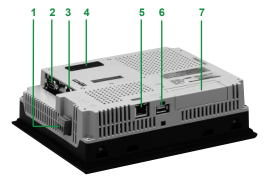
#### **Description**

#### Standard Advanced Panels Magelis Multifunction XBT GT4230 & 43•0



#### The front panel comprises:

- A touch screen for displaying synoptic views (7.5" colour STN or 7.5" colour TFT, depending on model)
- 2 A multicolour indicator (green, orange and red) showing the terminal's operating



#### The rear panel comprises:

- 1 A removable screw terminal block for 24 V == power supply
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs
- An RJ45 connector for RS 485 (COM2) with switch for polarization of the link used on Modbus
- An expansion unit interface for fieldbus communication card (Device Net, PROFIBUS DP) (1)
- An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX, with an activity LED
- A USB type A host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- A slot for Compact Flash memory card, with hinged cover
- 8 A removable I/O connector, 12 spring terminals for loudspeaker connection, one input (reset) and 3 outputs (alarm, buzzer, run)



- 9 A mini-jack connector for connecting a microphone
- 10 An RCA connector for connecting a digital or analogue video camera (NTSC/PAL)

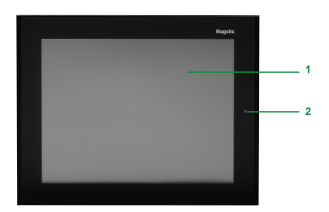
(1) See page 1/70 for details of the required connection accessories.



Magelis<sup>™</sup> XBT GT with 10.4" screen

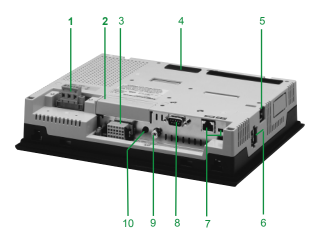
#### **Description**

#### Standard Advanced Panels Magelis Multifunction XBT GT5230, XBT GT53•0 and XBT GT5430



#### The front panel comprises:

- A touch screen for displaying synoptic views (10.4" colour STN or 10.4" colour TFT, depending on
- A multicolour indicator (green, orange and red) showing the terminal's operating mode



#### The rear panel comprises:

- A removable screw terminal block for 24 V === power
- 2 A slot for Compact Flash memory card, with hinged cover
- A removable I/O connector (1), 12 spring terminals for loudspeaker connection, one input (reset) and 3 outputs (alarm, buzzer, run)
- An expansion unit interface for fieldbus communication card (Device Net, PROFIBUS DP)
- 5 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX, with an activity LED
- Two USB type A host connectors for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- An RJ45 connector for RS 485 (COM2) with switch for polarization of the link used on Modbus
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs (COM1)

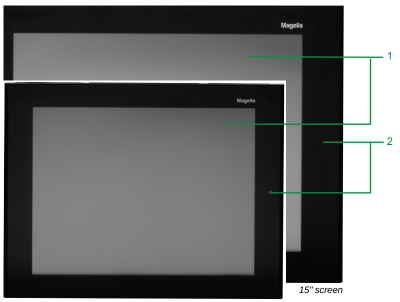
## On XBT GT5340 only:

- 9 A mini-jack connector for connecting a microphone 10 An RCA connector for connecting a digital or analogue video camera (NTSC/PAL)
- (1) On model XBT GT5230, this removable terminal block is located on the rear panel of the terminal.
- (2) See page 1/70 for details of the required connection accessories.

# Magelis<sup>™</sup> XBT GT with 12.1" or 15" screen

#### **Description**

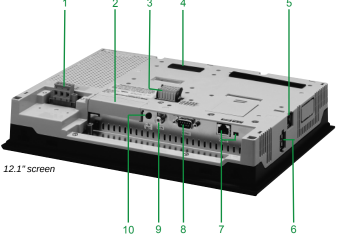
#### Standard Advanced Panels Magelis Multifunction XBT GT63●0 & XBT GT7340

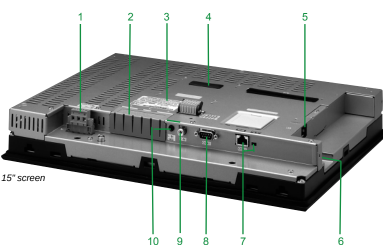


#### The front panel comprises:

- 1 A touch screen for displaying synoptic views (12.1" or 15" colour TFT, depending on model)
- A multicolour indicator (green, orange and red) showing the terminal's operating mode







#### The rear panel comprises:

- 1 A removable screw terminal block for 24 V == power supply
- A slot for Compact Flash memory card, with hinged cover
- 3 A removable I/O connector, 12 spring terminals for loudspeaker connection, one input (reset) and 3 outputs (alarm, buzzer, run)
- An expansion unit interface for fieldbus communication card (Device Net, PROFIBUS DP)
- An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX, with an activity LED
- Two USB type A host connectors for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- An RJ45 connector for RS 485 (COM2) with switch for polarization of the link used on Modbus
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs (COM1)

## On XBT GT6340 and XBT GT7340 only:

- 9 A mini-jack connector for connecting a microphone
- 10 An RCA connector for connecting a digital or analogue video camera (NTSC/PAL)
- (1) See page 1/70 for details of the required connection accessories.

Presentation: page 1/44

References: page 1/59

Accessories: page 1/62

Connections: page 1/71

Magelis<sup>™</sup> XBT GK with 5.7" screen

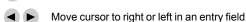
#### **Description**

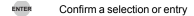
#### Standard Advanced Panels Magelis Multifunction XBT GK2120 & XBT GK2330

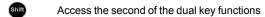
#### The front panel comprises:

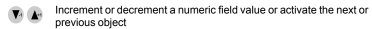
- 1 A touch screen for displaying synoptic views (5.7" monochrome or colour), configurable using Vijeo Designer
- A multicolour indicator (green, orange and red) showing the terminal's operating mode
- 14 dynamic keys (Ri) with 3-colour LED (green, orange, red)
- 10 static keys (Fi) with 3-colour LED (green, orange, red) and customizable labels
- An industrial pointer " , configurable using Vijeo Designer
- 12 alphanumeric keys (0...9, +/-, .), which can be pressed several times in succession to access characters (A...Z)
- 8 service keys:









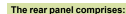


Exit entry mode

Display the configuration menu of the terminal

Copy the current screen

Delete entire field

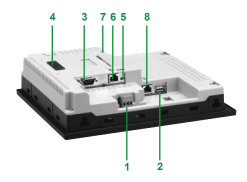


- 1 A removable screw terminal block for 24 V == power supply
- A USB type A host connector for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs (COM1)
- An expansion unit interface for fieldbus communication card (Device Net, PROFIBUS DP) (1)
- A switch for polarization of the COM2 serial link, used on Modbus
- An RJ45 connector for RS 485 serial link (COM2)
- A slot for Compact Flash memory card, with cover

#### On GK2330 only:

8 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX

(1) See page 1/70 for details of the required connection accessories.



Magelis<sup>™</sup> XBT GK with 10.4" screen

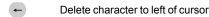
#### **Description**

#### Standard Advanced Panels Magelis Multifunction XBT GK5330

# 3 63 12 10

#### The front panel comprises:

- A touch screen for displaying synoptic views (10.4" colour TFT), configurable using Vijeo Designer
- A multicolour indicator (green, orange and red) showing the terminal's operating mode
- 18 dynamic keys (Ri) with 3-colour LED (green, orange, red)
- 4 12 static keys (Fi) with 3-colour LED (green, orange, red) and customizable labels
- An industrial pointer " , configurable using Vijeo Designer
- 12 alphanumeric keys (0...9, +/-, .), which can be pressed several times in succession to access characters (A...Z)
- 7 8 service keys:



Move cursor to right or left in an entry field

Confirm a selection or entry Access the second of the dual key functions

> Increment or decrement a numeric field value or activate the next or previous object

Exit entry mode

Display the configuration menu of the terminal

Copy the current screen

Delete entire field

#### The rear panel comprises:

- 1 A removable screw terminal block for 24 V == power supply
- 2 A slot for Compact Flash memory card, with hinged cover
- A removable I/O connector, 12 spring terminals for loudspeaker connection, one input (reset) and 3 outputs (alarm, buzzer, run)
- An expansion unit interface for fieldbus communication card (Device Net, PROFIBUS DP) (1)
- 5 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX with an activity LED
- Two USB type A host connectors for connecting peripherals, transferring applications and Modicon M340 terminal port communication
- An RJ45 connector for RS 485 (COM2) with switch for polarization of the link used on Modbus
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs (COM1)

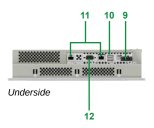
(1) See page 1/70 for details of the required connection accessories.

Standard Advanced Panels
Magelis<sup>™</sup> GTW with 10.4" or 12" screen

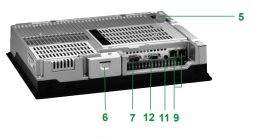




Rear panel









#### **Description**

# Standard Advanced Panel Magelis Multifunction 10.4" HMI GTW 5354 Front panel screen

The touch screen front panel of terminal HMI GTW 5354 comprises:

- I A 10.4" SVGA active matrix colour TFT LCD screen (maximum display area 800 x 600 points) with high-definition analogue touch panel
- 2 An aluminum alloy front panel with IP 65 membrane
- 3 A USB 2.0 port (1 A max.) with screw-on protective cover

#### Rear panel

The rear panel of terminal HMI GTW 5354 comprises:

- 4 A battery
- 5 2 pushbuttons: 1 for the power supply and 1 for resetting
- 6 A slot for the Compact Flash memory card (SLC technology) ≥ 2 GB specifically for the operating system
- 7 An SD card reader for user data SD card optional (1)
- 8 4 status and power supply LEDs

#### Underside

All the connection elements can be accessed from the rear of the terminal, with the following elements located on the lower face:

- 9 A removable screw terminal block for connecting 24 V --- power supply 2 slots for Compact Flash card, one containing the operating system and integrated software and the other free
- 10 2 USB 2.0 ports
- 11 2 RJ45 connectors for Ethernet link, 10/100 BASE-TX/1 GB
- 12 One 9-way male SUB-D connector marked COM1 for RS 232 serial link

# Standard Advanced Panel Magelis Multifunction 12" XBT GTW 652 Front panel screen

The touch screen front panel of terminal XBT GTW 652 comprises:

- 1 A 12" SVGA active matrix colour TFT LCD screen (maximum display area 800 x 600 points) with high-definition analogue touch panel
- 2 An aluminum alloy front panel with IP 65 membrane (mounted on a hardened steel frame)
- 3 2 LEDs marked:
- □ ON (green), terminal switched on
- □ DISK (green), accessing IDE bus (accessing Compact Flash memory, etc.)
- 4 A USB port (dust and damp proof)

#### Underside and side panels

All expansion slots and connection elements can be accessed from the rear of the terminal, with the following elements located on the lower face:

- 5 A removable screw terminal block for connecting 24 V == power supply
- 6 A slot for the Compact Flash memory card containing the operating system and integrated software
- 7 A 25-way female SUB-D connector marked RAS for product monitoring and diagnostics
- 8 4 USB 2.0 ports
- 9 2 RJ45 connectors for Ethernet 10/100 Mbps and Ethernet 10/100 Base-TX/1 GB link
- 10 A slot for additional PCMCIA type II cards
- 11 A mini-jack connector for loudspeaker
- 12 A 9-way male SUB-D connector marked COM1 for RS 232 serial link

(1) To be ordered separately (see page 3/30).

Standard Advanced Panels
Magelis™ GTW with 15" screen
Software pre-installed on Magelis XBT GTW/HMI GTW

## **Description**

Standard Advanced Panels Magelis Multifunction 15" HMI GTW 7354 and 73545
Front panel screen

The touch screen front panel of terminal HMI GTW 7354/73545 comprises:

- 1 A 15" XGA active matrix colour TFT LCD screen (maximum display area 1024 x 768 points) with high-definition analogue touch panel
- 2 A USB 2.0 port (1 Å max.) with screw-on protective cover (only available for aluminium version). Captive protective cover option also available (1)
- 3 An aluminum alloy front panel with IP 65 membrane

or

4 A stainless steel 304 "Scotch brite®" brushed finish front panel enabling an IP 65 degree of protection of the front panel when mounted on a panel or an enclosure door. Mounted on 1.6...10 mm thick support using screw fasteners supplied (2). Cleaning simplified due to absence of USB port on front panel (conforms to food and beverage processing machines standard EN 1672-2). Version fitted with specific seals (standard FDA 21 CFR 177.206)



15" front panels, stainless steel and aluminium

#### Rear panel

The rear panel of HMI GTW 7354 and HMI GTW 73545 terminals comprise:

- 5 A battery
- 6 2 pushbuttons: 1 for the power supply and 1 for resetting
- 7 A slot for the Compact Flash memory card (SLC technology) ≥ 2 GB specifically for the operating system
- 8 An SD card reader for user data SD card optional (1)
- 9 4 status and power supply LEDs

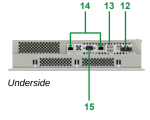


Rear panel

## Underside

All the connection elements can be accessed from the rear of the terminal, with the following elements located on the lower face:  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{$ 

- 12 A removable screw terminal block for connecting 24 V == power supply
- 13 2 USB 2.0 ports (1 A max.)
- 14 2 RJ45 connectors for Ethernet link, 10/100 BASE-TX/1 GB
- 15 One 9-way male SUB-D connector marked COM1 for RS 232 serial link



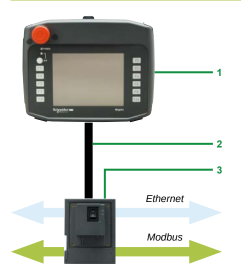
#### Pre-installed software

Magelis XBT GTW and HMI GTW terminals have the following software installed on the Compact Flash system card, in addition to Windows XP Embedded:

- Vijeo Designer Run-Time, unlimited use, supplied with activation code
- Vijeo Citect Web Client dll
- Internet Explorer
- Acrobat Reader
- Word/Excel/PowerPoint viewer
- Framework.Net
- (1) To be ordered separately (see page 3/30).
- (2) For installation, see the "Product data sheet" on our website www.schneider-electric.com.

Standard Advanced Panels
Magelis<sup>™</sup> XBT GH with 5.7" screen
Junction box XBT ZGJBOX, cables XBT ZGHL

#### **Description**



#### Overview

Magelis XBT GH2460 1 and XBTGH2460B (without Emergency stop button) are portable graphic display terminals with a 5.7" touch screen.

They enable connection on the Ethernet or Modbus network at any point where an XBT ZGJBOX junction box 3 is installed.

The connection between the terminal and junction box is established using an XBT ZGHL•• 2 cable, which is available in various lengths (1).



# Standard Advanced Panels Magelis Multifunction XBT GH2460 and XBT GH2460B The front panel comprises:

- 1 A touch screen for displaying synoptic views (5.7" colour), configurable using Vijeo Designer
- 2 A multicolour indicator (green, orange and red) showing the terminal's operating mode
- 3 11 function keys Fi
- An operating key with O.P. LED (green) for touch screen validation
- 5 An emergency stop button with 2 NC safety contacts and 1 NO auxiliary contact for stopping the machine if necessary (model XBT GH2460 only)



## The rear panel comprises:

- 6 A USB type A host connector for peripheral connection and application transfer (with protective cover)
- 7 A slot for a Compact Flash memory card (also protected by the cover)
- 8 A key switch for switching the Magelis XBT GH on/off
- 9 A 3-position enabling grip switch for protecting the operator (the OK signal is only sent when the grip switch is in the centre position)
- 10 A 24-way connector for connecting the 3 m or 10 m flexible interface cable between the Magelis XBT GH and the junction box
- 11 A stylus for the touch screen
- 12 Two holes for inserting re-usable labels in the function keys
- (1) To be ordered separately (see page 1/60).



Presentation: References: page 1/44 page 1/59

Accessories: page 1/62 Connections: page 1/71

Standard Advanced Panels

Magelis<sup>™</sup> XBT GH with 5.7" screen

Junction box XBT ZGJBOX, cables XBT ZGHL

## **Description** (continued)







#### XBT ZGJBOX junction box for XBT GH

#### It comprises:

- 1 A 9-way SUB-D connector for RS 232C or RS 422/485 serial link to PLCs (COM1)
- 2 An ON/OFF switch for the junction box
- 3 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX
- 4 A 24-way screw terminal block for connecting 24 V --- power supply and output signals from the Magelis XBT GH terminal
- 5 An LED indicating the status of the link with the Magelis XBT GH, 3 colours (green, orange and red)
- 6 2 thumbwheels for configuring the station number on the junction box
- 7 A 32-way connector for connecting the Magelis XBT GH terminal using flexible cable (XBT ZGHL)

#### Flexible cables XBT ZGHL

For connecting the Magelis XBT GH terminals to their XBT ZGJBOX junction boxes.

4 cable lengths are available:

- 3 m, cable XBT ZGHL3
- 5 m, cable XBT ZGHL5
- 10 m, cable XBT ZGHL10
- 20 m, cable XBT ZGHL20 with the following limitations applying to the junction box: no RS 232C serial link, an isolation box cannot be used and a 24 V  $\overline{\dots}$  supply voltage tolerance of approximately 10%.



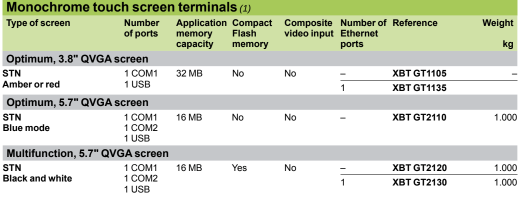
Operator dialogue terminals Standard Advanced Panels Magelis<sup>™</sup> XBT GT



XBT GT1105/1135



XBT GT21•0/2220/2330





XBT GT4230/43●0



XBT GT53●0



XBT GT63∙0



XBT GT7340

					'	VDI GIII99	
Optimum, 5.7" QVG	A screen						
STN Blue mode	1 COM1 1 COM2 1 USB	16 MB	No	No	-	XBT GT2110	1.000
Multifunction, 5.7" (	QVGA screen	1					
STN	1 COM1	16 MB	Yes	No		XBT GT2120	1.000
Black and white	1 COM2 1 USB				1	XBT GT2130	1.000
Colour touch so	reen term	inals (1)					
Type of screen	Number of ports	Application memory capacity	Compact Flash memory	Composite video input	Embedded Ethernet	Reference	Weight kg
Optimum, 3.8" QVG	A screen						
TFT	1 COM1 1 USB	32 MB	No	No	1	XBT GT1335	1.000
Multifunction, 5.7" (	QVGA screen	1					
STN	1 COM1 1 COM2 1 USB	16 MB	Yes	No	-	XBT GT2220	1.000
TFT	1 COM1 1 COM2 1 USB	16 MB	Yes	No	1	XBT GT2330	1.000
TFT High Brightness	1 COM1 1 COM2 1 USB	16 MB	Yes	No	1	XBT GT2930	1.000
Multifunction, 5.7" \	/GA screen						
TFT	1 COM1 1 COM2 2 USB	32 MB	Yes	No	1	XBT GT2430	-
Multifunction, 7.5" \	/GA screen						
STN	1 COM1 1 COM2 1 USB	32 MB	Yes	No	1	XBT GT4230	1.800
TFT	1 COM1	32 MB	Yes	No	1	XBT GT4330	1.800
	1 COM2 1 USB			Yes	1	XBT GT4340	1.800
Multifunction, 10.4"	VGA screen						
STN	1 COM1 1 COM2 2 USB	32 MB	Yes	No	1	XBT GT5230	3.000
TFT	1 COM1	32 MB	Yes	No	1	XBT GT5330	2.500
	1 COM2 2 USB			Yes	1	XBT GT5340	2.500
Multifunction, 10.4"	<b>SVGA</b> scree	n					
TFT	1 COM1 1 COM2 2 USB	32 MB	Yes	No	1	XBT GT5430	2.500
Multifunction, 12.1"	SVGA scree	n					
TFT	1 COM1 1 COM2	32 MB	Yes	No Yes	1	XBT GT6330 XBT GT6340	3.000
	2 USB			163		AD1 010340	3.000
Multifunction, 15" X	GA screen						
TFT	1 COM1 1 COM2 2 USB	32 MB	Yes	Yes	1	XBT GT7340	5.600

<sup>(1)</sup> Fixing kit (screw clips), locking device for USB connectors (except XBT GT 11•0) and instruction sheet included with terminals. Setup documentation for XBT GT terminals is included in electronic format with Vijeo Designer configuration software (see page 4/13).

Presentation:	Description:	Accessories:	Connections:
nage 1/44	nage 1/48	nage 1/62	page 1/71

Operator dialogue terminals Standard Advanced Panels Magelis<sup>™</sup> XBT GK, XBT GH



XBT GK2120/2330



XBT GK5330

Keypad/touch s	creen tern	ninals (1)					
Type of screen	Number of ports	Application memory capacity	Compact Flash memory	Video input	Number of Ethernet ports	Reference	Weight kg
Multifunction, 5.7" s	creen						
STN Black and white	1 COM1 1 COM2 1 USB	32 MB	Yes	No	-	XBT GK2120	_
Multifunction, 5.7" s	creen						
TFT Colour mode	1 COM1 1 COM2 1 USB	32 MB	Yes	No	1	XBT GK2330	_
Multifunction, 10.4"	screen						
TFT Colour mode	1 COM1 1 COM2 2 USB	32 MB	Yes	No	1	XBT GK5330	_



XBT GH2460





XBT ZGJBOX XBT ZGHL••

Portable touch so	reen ter	minals					
Type of front panel	Number of ports	Application memory capacity	Compact Flash memory	Video input	Number of Ethernet ports	Reference	Weight kg
Multifunction, 5.7" sci	een						
TFT colour mode screen and Emergency stop button	1 COM1 1 USB	32 MB	Yes	No	1	XBT GH2460 (2)	_
TFT colour mode screen	1 COM1 1 USB	32 MB	Yes	No	1	XBT GH2460B (2)	_

Connection componer	its			
Description	Usage	Length	Reference	Weight kg
Junction box for XBT GH	Specifically for the XBT GH terminal, it enables:  ■ 24 V = power supply to XBT GH terminal  ■ Connection of various safety inputs/outputs  ■ Connection on multiprotocol serial link (9-way SUB-D) or Ethernet TCP/IP (RJ45)  Can be mounted on 35 mm _ rail	_	<b>XBT ZGJBOX</b> (2) (3)	_
Interface cable for XBT GH	For connecting XBT GH terminal to junction box XBT ZGJBOX	3 m	XBT ZGHL3	

5 m

10 m

20 m

XBT ZGHL5

XBT ZGHL10

XBT ZGHL20 (4)

(A) Fig. 1777 1 17 1 17 1 1 1 1 1 1 1 1 1 1 1 1
(1) Fixing kit (spring clips), locking device for USB connectors, customizable label sheets and instruction sheet included with
terminals

<sup>(2)</sup> The XBT GH terminal is connected to junction box XBT ZGJBOX using le cable XBT ZGHL●●, to be ordered separately (see table below).

<sup>(3)</sup> A junction box is required at each XBT GH terminal connection point.

<sup>(4)</sup> With this cable, the following limitations apply to the junction box:

<sup>-</sup> no RS 232C serial link

<sup>-</sup> an isolation box cannot be used - 24 --- supply voltage tolerance of approximately 10%

Operator dialogue terminals Standard Advanced Panels Magelis<sup>™</sup> GTW with 10.4", 12" or 15" screen

Open touch screen terminals (1)										
Type of screen	Number of ports	Application memory capacity on primary storage device	Secondary storage device	Video input	Number of Ethernet ports	Reference	Weight kg			
Multifunction, 10.4"	screen	acvice					Ng.			
Multifuliction, 10.4	3010011									
TFT	1 COM1	2 GB	SD	No	2	HMI GTW5354	4.100			

CF card for card ≥ 4 GB

system and application

3 USB

1 COM1 2 USB



HMI GTW5354

Multifunction, 12" scre	en						
TFT	1 COM1 5 USB	2 GB CF card for system and application	CF card ≥ 1 GI	No 3	2	XBT GTW652	3.800



XBT GTW652

Multifunction, 15"	Multifunction, 15" screen							
TFT	1 COM1 3 USB	2 GB CF card for system and application	SD card ≥ 4	No GB	2	HMI GTW7354	6.100	

**HMI GTW73545** 

6.300



HMI GTW7354

(1) Fixing kit (screw clips), locking device for USB connectors and instruction sheet included with terminals.
Setup documentation for GTW terminals is included in electronic format with Vijeo Designer configuration software
(see page 4/13).

2 GB SD CF card for card ≥ 4 GB

system and application

Operator dialogue terminals
Magelis™ Advanced Panels
Separate parts for terminals
Magelis GT/GTO/GK/GH/GTW





Description	Characteristics	Compatible with	Reference	Weigh
Compact Flash	128 MB, blank	terminals  XBT except	XBT ZGM128	0.0
nemory cards		XBT GT1•••/GT2110 and XBT GTW		
	256 MB, blank	and ABT GTW	XBT ZGM256	0.0
	512 MB, blank		MPC YN0 0CFE 00N	0.0
	1 GB, blank	<del></del>	MPC YN0 0CF1 00N	
	2 GB, blank	XBT except XBT GT1●●● / GT2110	MPC YN0 0CF2 00N	
	4 GB, blank	XBT GTW only	MPC YN0 0CF4 00N	
SD memory card	4 GB, blank	HMI GTO and HMI GTW only	HMI ZSD4G	
Maintenance kits	Includes fixings and seals for panel mounting	MPC ST1 1N●J 00T (8.4" screen)	MPC YK1 0MNT KIT	
	for parter mounting	MPC ST2 1NeJ20e (12" screen)	MPC YK2 0MNT KIT	
		MPC ST5 2NDJ 10 (15" screen)	MPC YK5 0MNT KIT	
Protective sheets	_	XBT GT1105 / GT1135 / GT1335	XBT ZG60	
5 peel-off sheets)		XBT GT21•0 / GT2220 / GT2•30	XBT ZG62	0.2
		XBT GT4230 / GT43•0	XBT ZG64	0.2
		XBT GT53●0 / XBT GT54●0	XBT ZG65	0.2
		XBT GT5230 / GT63•0	XBT ZG66	0.2
		XBT GK 2●●0 / GH2460	XBT ZG68	
		XBT GK 5330	XBT ZG69	
		XBT GT7340 / HMI GTW 7353	MPC YK5 0SPS KIT	0.2
		XBT GTW652	MPC YK2 0SPS KIT	
		HMI GTO1300 / 1310	HMI ZG60	
		HMI GTO2300 / 2310 / 2315	HMI ZG62	
		HMI GTO3510	HMI ZG63	
		HMI GTO4310	HMI ZG64	
		HMI GTO5310 / 5315	HMI ZG65	
		HMI GTO6310 / 6315	HMI ZG66	
Plastic protective		XBT GT2•••	XBT ZG70	
covers Sold in lots of 5		XBT GT53●●	XBT ZG71	
Plastic covers for	-	HMI GTO1300 / HMI GTO1310	HMI ZECOV1	
arsh environments IP 67 protection)		HMI GTO2300 / HMI GTO2310	HMI ZECOV2	
		HMI GTO3510 / HMI GTO4310	HMI ZECOV4	
		HMI GTO5310 / HMI GTO5315	HMI ZECOV5	
		HMI GTO6310 /HMI GTO6315	HMI ZECOV6	

Presentation:	
page 1/34	

Operator dialogue terminals
Magelis™ Advanced Panels
Replacement parts for terminals
Magelis GT/GTO/GK/GH/GTW

Separate componen	ts (continued)			
Description	Characteristics	Compatible with terminals	Reference	Weight kg
Spring fixing clips Sold in lots of 12	Number of spring clips depending on terminal	XBT GT	XBT Z3002	-
Wall mounting kit	Fixing components for mounting XBT GH terminal on a wall	XBT GH	XBT ZGWMKT	_
Neck strap	For use with XBT GH hand-held terminal	XBT GH	XBT ZGNSTP	
Cover for shunt Emergency stop on junction box	Enables deactivation of the junction box terminal without activating the Emergency stop (requires installation of external switching system)	XBT GH	XBT ZGHCAP	_
Description	Description	Length m.	Reference	Weight kg
Mechanical adaptors for substitution of terminals of	From XBT F032•10 to XBT GT2••0	-	XBT ZGCO1	_
the Magelis range	From XBT G2110 to XBT GT2●●0	-	XBT ZGCO2	_



	From XBT F034••• to XBT GT53•0	-	XBT ZGCO3	-
	From XBT G5330 to XBT GT5330 From XBT GT5230 to HMI GTO5310	-	XBT ZGCO4	-
Remote USB port for terminals XBT GT2ee0GT7340, XBT GT1ee5, XBT GKeee, XBT GTWeee	Enables the USB type A port to be located remotely on the rear of the XBT terminal on a panel or enclosure door (Ø 21 mm fixing device)	1	XBT ZGUSB	_
Remote USB port for terminals XBT GT2ee0GT7340,	Enables the USB mini-B port to be located remotely on the rear of the XBT or HMI GTO	1	XBT ZGUSBB	-



BT ZGUSB	

XBT GT2ee0GT7340, XBT GT1ee5, XBT GKeee, XBT GTWeee	remotely on the rear of the XBT terminal on a panel or enclosure door (Ø 21 mm fixing device)			
Remote USB port for terminals XBT GT2••0GT7340, XBT GT1••5, XBT GK•••, XBT GTW••• HMI GTO	Enables the USB mini-B port to be located remotely on the rear of the XBT or HMI GTO terminal on a panel or enclosure door (Ø 21 mm fixing device)	1	XBT ZGUSBB	_
Remote USB port for HMI GTO panel	Enables the USB mini-B port to be located remotely on the rear of the HMI GTO panel, on a panel or enclosure door (Ø 21 mm fixing device)	1	HMIZSUSBB	
Adaptor for Compact Flash cards	Enables a PC with a PCMCIA card slot to take a Compact Flash card	-	XBT ZGADT	0.050

Schneider Electric

Operator dialogue terminals
Magelis™ Advanced Panels
Replacement parts for terminals
Magelis GT/GTO/GK/GH/GTW

Description	For use with terminals	Reference	Weight
Seals	XBT GH (for junction box)	XBT ZG5H	kg -
Jours	XBT GT1105 / GT1135 / GT1335	XBT ZG51	0.030
	XBT GT21•0 / GT2220 / GT2330	XBT ZG52	0.030
	XBT GT4230 / GT43•0	XBT ZG54	0.03
	XBT GT53●0	XBT ZG55	0.03
	XBT GT5230 / GT63•0	XBT ZG56	0.030
	XBT GT7340	XBT ZG57	0.030
	XBT GK2••0	XBT ZG58	
	XBT GK5330	XBT ZG59	
	HMI GTO1300 / 1310	HMI ZG51	-
	HMI GTO2300 / 2310	HMI ZG52	
	HMI GTO2315	HMI ZG522	
	HMI GTO3510 / 4310	HMI ZG54	
	HMI GTO5310	HMI ZG55	
	HMI GTO5315	HMI ZG552	
	HMI GTO6310	HMI ZG56	
	HMI GTO6315	HMI ZG562	
acklighting lamps	XBT GT5230	XBT ZG43	0.10
	XBT GT53•0	XBT ZG45	0.200
	XBT GT53•0 PV ≥ 3 / XBT GT54•0	XBT ZG45B	0.20
	XBT GT63•0	XBT ZG46	0.20
	XBT GT7340	XBT ZG47	0.200
SB fastenings	XBT GT2••0 / GT4••0	XBT ZGCLP1	-
old in lots of 5	XBT GT1••5 / GT5••0 / GT6••0 / GT7••0	XBT ZGCLP2	
	XBT GK	XBT ZGCLP3	-
	HMI GTO (USB type A)	HMI ZGCLP1	
	HMI GTO (USB type mini-B)	HMI ZSCLP3	-
Fixing kit	4 clips and screws (max. tightening torque: 0.5 Nm),	XBT ZG FIX	0.100
	supplied with all XBT GT terminals 4 clips and screws (max. tightening torque: 0.5 Nm),	HMI ZGFIX	0.030
	supplied with all HMIGTO•••0 terminals		
	8 nuts and 4 L-shaped brackets, supplied with all HMIGTO•••5 terminals	HMI ZGFIX2	0.030
extension connector rotection	XBT GT/GK, except XBT GT1●●●	XBT ZGCNC	0.030
ower supply connector	XBT GT1••• / GT2••• / GT4•••	XBT ZGPWS1	0.030
old in lots of 5	XBT GK2•••	VDT 70.0W00	
	XBT GT5••• / 6••• / 7••• XBT GK5••• XBT GTW•••	XBT ZGPWS2	-
	HMI GTO (direct connection)	HMI ZGPWS	0.030
	HMI GTO (right angle connection)	HMI ZGPWS2	0.030
uxiliary connector	XBT GT4••• / 5••• / 6••• / 7•••, XBT GK5•••	XBT ZGAUX	
basta of sustamizable labels	VDT CV20	VDI VCV2	0.02
heets of customizable labels or XBT GK/GH terminals		XBL YGK2	0.030
fold in lots of 10	XBT GK5•••	XBL YGK5	-
	XBT GH	XBL YGH2	
heets of customizable labels	HMI GTO1300 / 1310	HMI ZLYGO1	-
or HMI GTO terminals	HMI GTO3510	HMI ZLYGO3	-
tylus	XBT GH	XBT ZGPEN	-
mergency stop button	XBT GH	XBT ZGESGD	
rotection	,		
and strap	XBT GH	XBT ZGHSTP	-
Battery	HMI GTO except HMI GTO1300 / 1310 / 2300	HMI ZGBAT	-
Description:	Schemes: Substitution: page 1/71 page 1/75		

Presentation: page 1/34

Operator dialogue terminals
Magelis™ Advanced Panels
Connection accessories for terminals Magelis GT/GTO/GK/GH/GTW

Cables for applicati	Cables for application transfer - Terminal to PC							
Type of terminal (terminal end connector)	Connector (PC end)	Туре	Length m	Reference (1)	Weight kg			
XBT GT2••0GT7340, XBT GT1••5, XBT GK, XBT GH XBT GTW	USB	TTL	2	XBT ZG935	0.290			
HMI GTO	USB	USB	1.80	BMX XCAUSBH018				

Printer connection cables								
Type of printer (2)	Connector (printer end)	Туре	Lengt m	h Reference	Weight kg			
Serial printer for XBT GT/GK/GTW terminals (except XBT GT1•••) and HMI GTO panels (except HMI GTO1310)	SUB-D female 25-way	RS 232C (COM1)	2.5	XBT Z915	0.200			
Serial printer for XBT GT/GK/GTW terminals	USB	RS 232C (COM1)	1.80	HMI ZURS	-			

## Adaptors and isolation boxes for XBT terminals and HMI GTO panels

These 3 adaptors are used with the connection cables depending on the application concerned. For example, the XBT Z968 cable is used with the XBT ZG909 adaptor, to connect a Twido controller (via its terminal port) to an XBT GT2••0 terminal (via its COM1 port).

Description	Type of connector (automation product end)	Physical link (XBT or HMI GTO terminal end)	Length m	Reference	Weight kg
Adaptor for XBT GT1eee (COM1 port) XBT GT2ee07340 XBT GK (COM2 port) HMI GTO	25-way SUB-D connector	RJ 45 connector	0.2	XBT ZG939	_
Adaptors for XBT GT2••07340 XBT GK (COM1 port) XBT GTW (COM1 and	25-way SUB-D connector	9-way SUB-D connector, RS 485 on XBT terminal only	0.2	XBT ZG909 (3)	
COM2 ports) HMI GTO (COM1 port)		9-way SUB-D connector, RS 232C	0.2	XBT ZG919	_



XBTZGI485

Description	For use with	Link to isolate	Reference	Weight kg
Serial link isolation units for XBT GT2●●07340 XBT GK	<ul> <li>Connection to serial port of XBT terminal</li> <li>Isolated link on 9-way SUB-D connector (4)</li> </ul>	RS 232C/RS 485 (COM1)	XBT ZGI232	_
HMI GTO	- Box power supply via USB port of terminal. Incorporates a USB port	RS 485 (COM2)	XBT ZGI485	_

- (1) Cable included (depending on model) with Vijeo Designer software packages (see page 4/13).

- (2) Parallel printer (see page 1/37).
  (3) This adaptor cannot be used with Magelis GTO terminals.
  (4) Male connector with XBT ZGI232, female connector with XBT ZGI485.

TSX PCX 1031

Operator dialogue terminals
Magelis™ Advanced Panels
Connection accessories for terminals
Magelis GT/GTO/GK/GH/GTW

Cables for con	necting M	lagelis t	erminals to othe	r Schn	eider E	Electric	products	
Automation product type	Type of connector (automation product end)	Protocol	Type of terminal	Link	On port		Reference	Weight kg
Twido, Nano, Modicon TSX Micro, Modicon Premium	Terminal port, 8-way female	Uni-TE (V1/V2), Modbus	XBT GT1••• XBT GT2••07340 XBT GK HMI GTO	RS 485	COM1 COM2	2.5	XBT Z9780 XBT Z9782	0.180 –
	mini-DIN		XBT GT2••07340 XBT GK	RS 485	COM1	2.5 5	XBT Z968 + (2) XBT Z9681 + (2)	0.180 0.340
			XBT GT2••07340 XBT GK XBT GH (Junction box)	RS 485	COM1	2.5	XBT Z9018	0.170
			XBT GTW•• XBT GH (Junction box) HMI GTO	RS 232	COM1	2.5	TSX PCX 1031	_
Modicon M340 Modicon M238 Modicon M258	RJ45	Modbus	XBT GT1••• HMI GTO XBT GT2••07340 XBT GK	RS 485	COM1 COM2	<u>2.5</u> 10	XBT Z9980 XBT Z9982	0.230
			XBT GT2••07340 XBT GK XBT GH (Junction box)	RS 485	COM1	1.8 2.5	XBT Z938 + (2) XBT Z9008	0.230
	USB Mini-B	Terminal port	XBT GT (4) XBT GK/GTW HMI GTO	USB	USB type A	1.8 4.5	BMX XCA USB H018 BMX XCA USB H045	
Modicon Premium with TSX SCY 2160●	,	Uni-TE (V1/V2)	XBT GT1●●●	RS 485	COM1	2.5	XBT Z918 + (1)	0.230
		. ,	XBT GT2••07340 XBT GK XBT GH (Junction box)	RS 485	COM1	2.5	<b>XBT Z918</b> +(2)	0.230
Modicon Quantum	9-way male	ıle	XBT GT1●●●	RS 2320	COM1	2.5	XBT Z9710 + (1)	0.210
	SUB-D		XBT GT2••07340 XBT GK / GTW XBT GH (Junction box) HMI GTO	RS 2320	COM1	2.5 3.7	XBT Z9710 + (3) 990 NAA 263 20	0.210 0.290
Modicon STB	HE13 (NIM, network	Modbus	XBT GT1•••	RS 232C	COM1	2.5	XBT Z988 + (1) XBT Z9715	0.220
	interface module)		XBT GT2●●07340	RS 2320	COM1	2	STB XCA 4002	0.210
	ocu.o,		XBT GK / GTW XBT GH (Junction box) HMI GTO			2.5	<b>XBT Z988</b> + (3)	0.220
Modicon Momentum M1	RJ45 (port 1 on	Modbus	XBT GT1●●●	RS 232C	COM1	2.5	XBT Z9711 + (1)	0.210
	Momentum M1)		XBT GT2••07340 XBT GK XBT GTW XBT GH (Junction box) HMI GTO	RS 232C	COM1	2.5	<b>XBT Z9711</b> + (3)	0.210
TeSys U, T	RJ45	Modbus	XBT GT1●●●	RS 485	COM1	3	VW3 A8 306 R30	0.060
starters ATV 312/61/71 variable speed			XBT GT2••07340 XBT GK HMI GTO		COM2	2.5	XBT Z9980 XBT Z9982	_
drives ATS 48 starters Lexium 05 Preventa XPSMC			XBT GT2••07340 XBT GK XBT GH (Junction box)	RS 485	COM1	2.5	XBT Z9008	
(2) Adaptor XBT ZG90	9 to be used to be used	with cables	with " + (1)" after the re with " + (2)" after the re with " + (3)" after the re	ference.				
Description: page 1/38		chemes:		ostitution: ge 1/75				

Presentation: page 1/34

Operator dialogue terminals
Magelis™ Advanced Panels
Connection accessories for terminals Magelis GT/GTO/GK/GH/GTW

Cables and adap	tors for connecting	Magelis termina	ls to thir	d-part	y PLCs	
Mitsubishi, Melsec I	PLCs			_		
Description Driver used	Type of terminal	Type of connector (fitted to cable, excluding adaptor)	Physical link (COM1)	Length m	Reference	Weight kg
Connection cable, A CPU (SIO)	XBT GT2●●07340 XBT GK XBT GH (Junction box)	9-way SUB-D 25-way SUB-D	RS 422	5	XBT ZG9773	-
Connection cable,	XBT GT2●●07340	9-way SUB-D	RS 232C	5	XBT ZG9772	





VDT	70	0721	

Mitsubishi, Melsec PLC	s					
Description Driver used	Type of terminal	Type of connector (fitted to cable, excluding adaptor)	Physical link (COM1)	Length m	Reference	Weight kg
Connection cable, A CPU (SIO)	XBT GT2••07340 XBT GK XBT GH (Junction box)	9-way SUB-D 25-way SUB-D	RS 422	5	XBT ZG9773	-
Connection cable, Q Link (SIO)	XBT GT2••07340 XBT GK / GTW XBT GH (Junction box) HMI GTO	9-way SUB-D 9-way SUB-D	RS 232C	5	XBT ZG9772	_
Connection cable, Q CPU (SIO)	XBT GT2••07340 XBT GK / GTW XBT GH (Junction box) HMI GTO	9-way SUB-D mini-DIN	RS 232C	5	XBT ZG9774	_
Connection cable, A Link (SIO)	XBT GT2••07340 XBT GK / GTW XBT GH (Junction box) HMI GTO	9-way SUB-D 25-way SUB-D	RS 232C	5	XBT ZG9731	_
Connection cable, FX (CPU)	XBT GT2••07340 XBT GK XBT GH (Junction box)	9-way SUB-D mini-DIN	RS 422	5	XBT ZG9775	_
	XBT GT1●●●	25-way SUB-D mini-DIN	RS 422	5	XBT Z980 + (1)	_
	HMI GTO	9-way SUB-D mini-DIN	RS 232/ RS 422	5	HMI Z951 ▲	_
Cable for 2-port adaptor, FX (CPU), A CPU (SIO) QnA CPU (SIO)	XBT GT2••07340 XBT GK XBT GH (Junction box)	9-way SUB-D Flying leads	RS 422	5	XBT ZG9778 + (4)	_
Adaptor unit FX (CPU), A CPU (SIO) QnA CPU (SIO)	XBT GT2••07340 XBT GK XBT GH (Junction box)	2-port unit Screw terminals / 2 x 9-way SUB-D	RS 422	-	XBT ZG979	_

Omron, Sysmac PLCs						
Description Driver used	Type of terminal	Type of connector (fitted to cable, excluding adaptor)	Physical link (COM1)	Length m	Reference	Weight kg
Connection cables, Link (SIO)	XBT GT1•••	25-way SUB-D 9-way SUB-D	RS 232C	2.5	XBT Z9740 + (1) XBT Z9743	0.210
	XBT GT2••07340 XBT GK/GTW XBT GH (Junction box)	9-way SUB-D 9-way SUB-D	RS 232C	5	XBT ZG9740	=
	HMI GTÒ	9-way SUB-D 25-way SUB-D	RS 232C	5	XBT ZG 9731	-
Connecting cables	XBT GT1●●●	25-way SUB-D	RS 232C	2.5	XBT Z9740 + (1)	0.210
FINS (SIO)		9-way SUB-D			XBT Z9743	_
	XBT GT2••07340 XBT GK/GTW XBT GH (Junction box) HMI GTO	9-way SUB-D 9-way SUB-D )	RS 232C	5	XBT ZG9740	_

Presentation:	Description:	Schemes:	Substitution:
page 1/34	page 1/38	page 1/71	page 1/75

<sup>(1)</sup> Adaptor XBT ZG939 to be used with cables with " + (1)" after the reference (see page 1/65).
(4) Adaptor XBT ZGCOM1 (9-way female/female SUB-D) to be used with cables with " + (4)" after the reference (XBT ZG9778).

Operator dialogue terminals
Magelis™ Advanced Panels
Connection accessories for terminals Magelis GT/GTO/GK/GH/GTW



Cables and ada	aptors for connec	ting Magelis terr	ninals to	third-	party PLCs (co	ntinued)
<b>Rockwell Automat</b>	ion, Allen-Bradley PLC	Cs				
Description Driver used	Type of terminal	Type of connector (fitted to cable, excluding adaptor)	Physical link (COM1)	Length m	Reference	Weight kg
Connection	XBT GT1●●●	25-way SUB-D	RS 232C	2.5	XBT Z9730 + (1)	0.210
cables DF1 Full Duplex		9-way SUB-D			XBT Z9733	-
		25-way SUB-D 8-way mini-DIN	RS 232C	2.5	XBT Z9731 + (1)	0.210
	XBT GT2••07340 XBT GK/GTW XBT GH (Junction box) HMI GTO	9-way SUB-D 25-way SUB-D	RS 232C	5	XBT ZG9731	_
Connection cables, DH485	XBT GT1•••	25-way SUB-D 9-way SUB-D	RS 232C	2.5	XBT Z9734	
		25-way SUB-D 8-way mini-DIN	RS 485	5	XBT Z9732 + (1)	_
	XBT GT2●●07340 XBT GK XBT GH (Junction box)	25-way SUB-D 8-way mini-DIN	RS 485	5	XBT Z9732 + (2)	_
	HMI GTO	9-way SUB-D	RS 485	5	XBT Z9732 + (1)	_

Siemens, Simatic F	PLCs					
Description Driver used	Type of terminal	Type of connector (fitted to cable, excluding adaptor)	Physical link	Length m	Reference	Weight kg
Connection cable, PPI, S7 200	XBT GT1●●●	RJ45/9-way SUB-D	RS 485 (COM1)	2.5	XBT ZG9721	-
77, 67 200	XBT GT2••07340 XBT GK HMI GTO	RJ45/9-way SUB-D	RS 485 (COM2)	_		
Connection cables, MPI port, S7 300/400	XBT GT2••07340 XBT GK/GTW XBT GH (Junction box) HMI GTO	9-way SUB-D 9-way SUB-D	RS 232C (COM1)	3	XBT ZG9292	
	XBT GT2••07340 XBT GK	RJ45/flying leads other end	RS 485 (7) (COM2)	3	VW3 A8 306 D30	0.150
	HMI GTO	RJ45/9-way SUB-D	RS 485 (7) (COM1 or COM2) (8)	2.5	XBT ZG9721	_

Customizable cab	les					
Description Driver used	Terminal type	Type of connector (fitted to cable, excluding adaptor)	Physical link	Length m	Reference	Weight kg
Universal cable, RS 422	XBT GT2●●07340 XBT GK XBT GH (Junction box)	9-way SUB-D/flying leads other end	RS 422 (COM1)	2.5	XBT ZG9722	0.210
Universal adaptor, RS 422/485	XBT GT2••07340 XBT GK	9-way SUB-D/Screw terminal	RS 422 (COM1)	_	XBT ZG949 + (5)	_
	XBT GH (Junction box)	9-way SUB-D/Screw terminal	RS 485 (COM2)	-	XBT ZG949 + (6)	_



<sup>(1)</sup> Adaptor XBT ZG939 to be used with cables with " + (1)" after the reference (see page 1/65).
(2) Adaptor XBT ZG909 to be used with cables with " + (2)" after the reference (see page 1/65).
(5) Cable to be created by user and used in conjunction with 9-way female/female SUB-D adaptor XBT ZGCOM1.

<sup>(6)</sup>Cable to be created by user and used in conjunction with isolation box XBT ZGI485 and 9-way male/female SUB-D adaptor XBT ZGCOM2.

<sup>(7)</sup> Non-isolated RS 485 serial link, 12 Mbps (187.5 kbps with XBT GT11•0/2110). (8) COM1 for HMI GTO1310, COM2 for the other terminals.

Operator dialogue terminals
Magelis™ Advanced Panels
Connection accessories for terminals Magelis GT/GTO/GK/GH/GTW















**TWDXCAISO** 

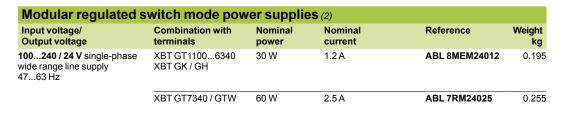
Connection	on of Mageli	s terminals	via serial links a	na Eth	nernet network	
Type of bus/ network	Tap-off units	Connector (tap-off unit side)	Terminal type	Length m	Reference	Weight kg
Uni-Telway serial link	Subscriber socket	15-way female SUB-D	XBT GT1●●● (COM1)	3	VW3 A8 306	0.150
	TSX SCA 62		XBT GT2••07340 XBT GK (COM2) HMI GTO			
			XBT GT2••07340 XBT GK (COM1) XBT GH (Junction box)	1.8	<b>XBT Z908</b> + (2)	0.240
	Connection box		XBT GT1●●● (COM1)	2.5	XBT Z9780	0.180
			XBT GT2●●07340 XBT GK (COM2) HMI GTO	_		
			XBT GT2••07340 XBT GK (COM1) XBT GH (Junction box)	2.5	XBT Z9018	_
Modbus serial link	Subscriber socket	15-way female SUB-D	XBT GT1●●● (COM1)	3	VW3 A8 306	0.150
	TSX SCA 64		XBT GT2●●07340 XBT GK (COM2) HMI GTO	_		
			XBT GT2••07340 XBT GK (COM1) XBT GH (Junction box)	1.8	<b>XBT Z908</b> + (2)	0.240
	8-port Modbus splitter box	RJ45	XBT GT1●●● (COM1)	3	VW3 A8 306R30	0.060
	LU9 GC3 2-port			2.5	XBT Z9980	=
	tap-off junction TWDXCAISO TWDXCAT3RJ		XBT GT2••07340 XBT GK (COM1) XBT GH (Junction box)	2.5	XBT Z9008	_
	T-junction box	With integrated cable, RJ45	XBT GT1●●● (COM1)	1	VW3 A8 306 TF10	-
		fitted	XBT GT2●●07340 XBT GK (COM2) HMI GTO	_		
Ethernet	Hubs	RJ45	XBT GT••30 / ••40	2	490 NTW 000 02	-
TCP/IP	499 NEH/NOH		XBT GK●●30	5	490 NTW 000 05	-
network	Switches 499 NES,		XBT GTW●●● XBT GH (Junction box)	12	490 NTW 000 12	-
	499 NES, 499 NMS,		HMI GTO	40	490 NTW 000 40	-
	499 NSS and 499 NOS			80	490 NTW 000 80	-

(2) Adaptor XBT ZG909 to be used with cables with "+ (2)" after the reference (see page 1/65).

Schneider Electric

Operator dialogue terminals Magelis™ Advanced Panels Connection accessories for terminals Magelis GT/GTO/GK/GH/GTW

<b>Connection of Ma</b>	gelis terminals to fieldbus	es		
Type of bus/network	Connection components	Type of terminal	Reference	Weight kg
FIPWAY, FIPIO	USB gateway	XBT GT / GK (1) HMI GTO	TSX CUSBFIP	-
Modbus Plus	USB gateway	XBT GT / GK (1) HMI GTO	XBT ZGUMP	-
		XBT GTW	TSX CUSBMBP	_
Profibus DP	Card on expansion bus	XBT GT / GK (1)	XBT ZGPDP	
Device Net	Card on expansion bus	XBT GT / GK (1)	XBT ZGDVN	



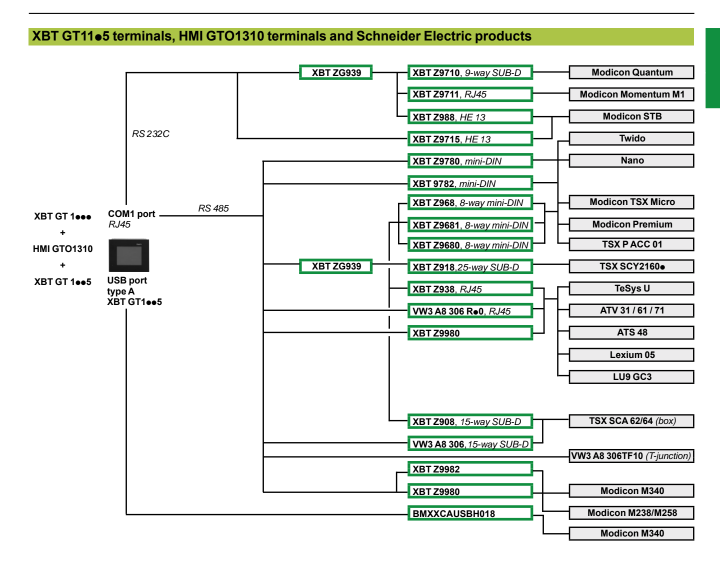


ABL 7RM24025

<sup>(1)</sup> Except XBT GT1•••. (2) Dimensions: H x W x D = 90 x 54 x 59 mm (ABL 8MEM24012) and 90 x 72 x 59 mm (ABL 7RM24025). For further information, please consult our website www.schneider-electric.com.

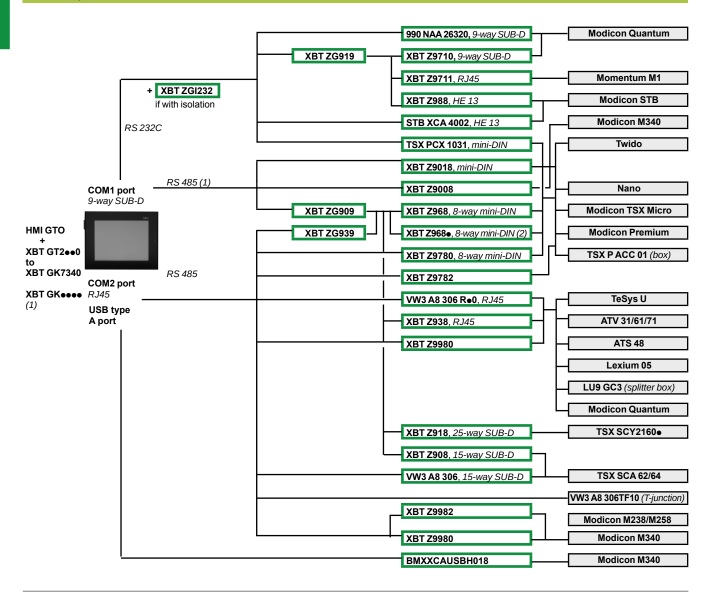
# Operator dialogue terminals Magelis™Advanced Panels

Connection system



Connection system

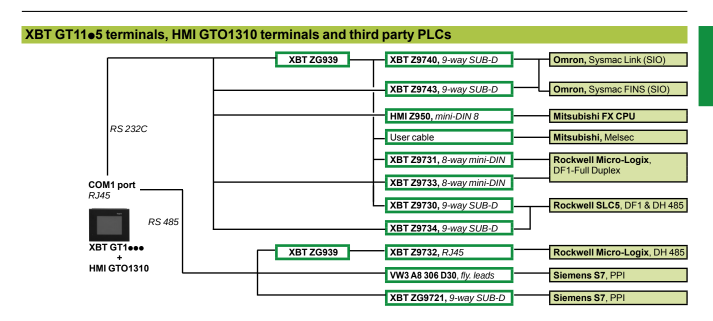
#### XBT GT2••0/GT7340/GK•••• terminals, HMI GTO terminals (except HMI GTO1310) and Schneider **Electric products**



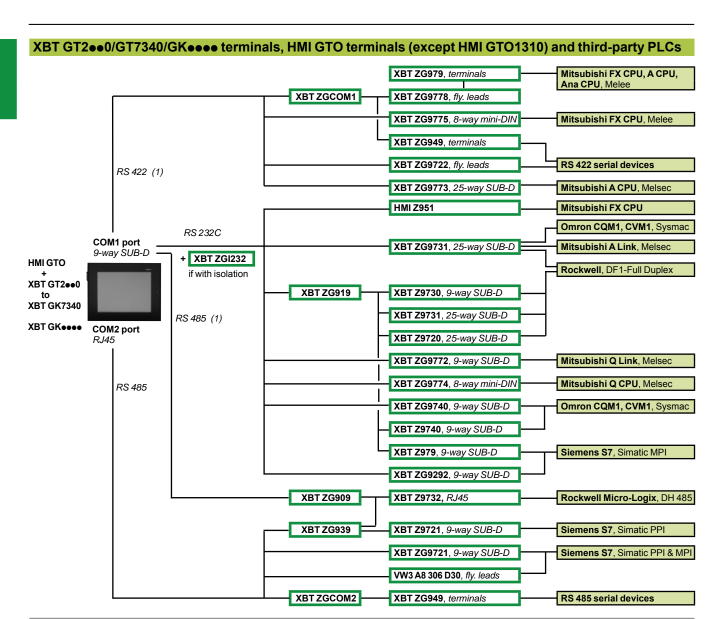
(1) RS485 not available for HMI GTO (COM1). (2) • defines the length:

- 0, 2.5 m (elbowed connector)
- -1,5m
- **6**, 16 m
- **-7**, 20 m
- -8, 25 m

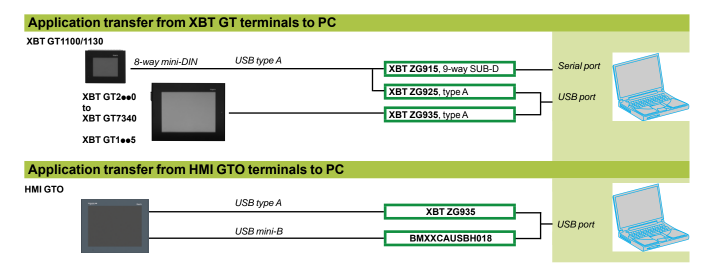
Operator dialogue terminals Magelis<sup>™</sup> Advanced Panels Connection system



Operator dialogue terminals Magelis™ Advanced Panels Connection system



(1) RS 422 and RS 425 not available on HMI GTO (COM1).



Presentation: References: Substitution: Description: page 1/34 page 1/38 pages 1/43 and 1/59 page 1/75

Operator dialogue terminals
Magelis™ Advanced Panels
Equivalent product table Magelis XBT GT and HMI GTO

Equivalent product table between XBT GT terminals and HMI GTO terminals						
Old range XBT GT	New range HMI GTO Requires Vijeo Designer ≥ V6.1	Mechanical adaptor				
XBT GT1100	HMI GTO1300	_				
XBT GT1130	HMI GTO1310	-				
XBT GT1105	HMI GTO1300	-				
XBT GT1135	HMI GTO1310	-				
XBT GT1335	HMI GTO1310	-				
XBT GT2110	HMI GTO2300	-				
XBT GT2120	HMI GTO2310	-				
XBT GT2130	HMI GTO2310	-				
XBT GT2220	HMI GTO2310	-				
XBT GT2330	HMI GTO2310	-				
XBT GT4230	HMI GTO4310	-				
XBT GT4330	HMI GTO4310	-				
XBT GT5230	HMI GTO5310	XBT ZGC04				
XBT GT5330	HMI GTO5310	-				
XBT GT6330	HMI GTO6310	-				

Comments: when upgrading from the Magelis XBT range to the Magelis GTO Optimum range, the following parameters must be taken into account:
- connection to the Profibus DP and Device Net fieldbuses is not possible,

- a combined RS232/RS422 serial link is not possible with COM1,
- there is no "alarm" output or "loudspeaker" output in the current version of the Optimum range.

Monolithic tower lights Harmony® type XVGU Ø 60 Multi-color USB tower lights



#### **Presentation**

The monolithic USB tower lights of the Harmony® XVGU range are designed to support HMI (Magelis™ Advanced Panels (1)). These new tower lights with multi-color LEDs are unique and simple-to-use as the states and patterns are directly set and modified in the HMI application.

The XVGU tower lights provide long distance indication of the operating status or sequences of a machine or installation, both visually by means of illuminated signaling units with 360° visibility, and audibly by means of a buzzer.

- The tower light comes with a pre-assembled USB cable for simple wiring and easy integration with the Magelis Advanced Panels (1) (2).
- The tower light settings are selected from the Set screen of the HMI application at the time of integration.
- ☐ The multi-color LEDs on all the three levels can be set to many possible color combinations (red, orange, green or blue) for sophisticated signaling.
- $\hfill\Box$  The 2-tone buzzer volume and alarm type (4 pre-recorded types) can be set easily.
- The tower lights are easy to order as many customized configurations can be made from a single part number.
- The range involves Ø 60 mm/2.36 in. products and is therefore ideal for use in many activity sectors (textiles, packaging, baggage handling). It is also ideal for use with metal tools, plastic extrusion machines and assembly lines. This range is only for indoor applications.

XVGU tower lights are supplied:

- with 3 multi-color LEDs and a clear lens,
- with a 2-tone buzzer,
- with pre-assembled USB cable for easy connection (2),
- with USB cable clamp for firm connection,
- fitted with one of the following mounting options:
- direct base mounting (IP 42),
- □ aluminium tube mounting and fixing plate (IP 42).

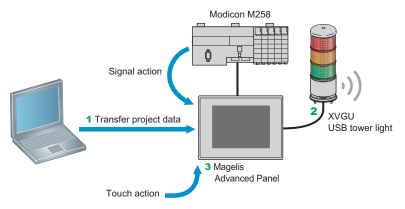
<sup>(1)</sup> Please refer to "USB tower lights compatible with Magelis Advanced Panels" table on page 1/79.

<sup>(2)</sup> For extension, use either the Schneider Electric USB cable (BMXXCAUSBH018) or a third-party USB Type A/mini B cable of maximum length 4 m/13.12 ft.

Monolithic tower lights
Harmony® type XVGU Ø 60
Multi-color USB tower lights

#### Presentation (continued)

The following illustrates the integration of XVGU tower lights with the Magelis<sup>™</sup> Advanced Panels (1).



- 1 The HMI application is created on a computer using the Vijeo designer HMI editor software (V6.1 Service pack 1 or higher). It is then downloaded to the Magelis Advanced Panel (1) via a USB cable for setting situation, color, and buzzer actions.
- 2 The tower light's pre-assembled USB cable is connected to the Magelis terminal for power supply and signal transmission (2).
- ${\tt 3}$  The LED colors, flashing patterns, and buzzer tones are set and modified in the HMI Set screen.

#### Illuminated signaling

The light source consists of three multi-color LEDs (red, orange, green or blue) completed with a clear lens to provide an aesthetic look and reliable signaling (clear lenses help to avoid color reflectance in bright environments). When LEDs are not powered, the tower lights appear translucent. The LED colors can be set to many possible combinations of red, orange, green, and blue.

#### Audible signaling

The tower light is supplied with a 2-tone buzzer audible signaling unit, the volume of which can be adjusted up to 85 dB. This audible unit with 4 pre-recorded alarm types is located in the base of the tower light.

#### Environment

The XVGU tower lights are C $\in$  certified and conform to EN 61000-6-2 and EN 61000-6-4 standards.

#### Cabling

XVGU tower lights have pre-assembled USB cable with "Type A female" connector to attach to any standard USB mini B cable. A clamp is provided to prevent unintended removal or disconnection of the tower light from the Magelis Advanced Panel

<sup>(1)</sup> Please refer to "USB tower lights compatible with Magelis Advanced Panels" table on page 1/79.

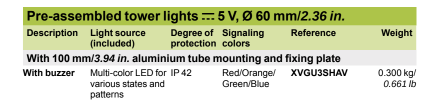
<sup>(2)</sup> For extension, use either the Schneider Electric USB cable (BMXXCAUSBH018) or a third-party USB Type A/mini B cable of maximum length 4 m/13.12 ft.

Monolithic tower lights Harmony® type XVGU Ø 60 Multi-color USB tower lights

# Description XVGI monolithic

XVGU monolithic tower lights comprise an assembly of:

- 1 Three layers of multi-color illuminated signaling units (red, orange, green, or blue) which are set in the HMI application. Each XVGU tower light is equipped with mulit-color LEDs and a clear lens molded from a single piece of clear plastic. The colors are visible only when the LEDs are supplied with power (5 V DC).
- 2 A base unit integrating the buzzer.
- 3 A fixing base for mounting on a horizontal support:
  - 3a a fixing base, comprising a 100 mm/3.94 in. aluminium support tube mounted on a fixing plate,
  - 3b a fixing base fitted with 3 screws for direct mounting.
- 4 A USB cable with "Type A female" connector, the projecting length being 300 mm/11.81 in. for tube mounting and 400 mm/15.75 in. for direct mounting models (1).



With direct	base mounting			
With buzzer	Multi-color LED for IP 42 various states and	Red/Orange/ Green/Blue	XVGU3SWV	0.300 kg 0.661 lb

Accessories							
Description	Utilization	Length	Reference	Weight			
Connection cable from PC to the terminal (USB Type A/mini B)	Cable for transferring screen data from a PC (USB Type A) to a HMI (USB Type mini B)	1.8 m/ 5.91 ft	BMXXCAUSBH018	0.065 kg/ 0.143 lb			

**Note:** Signaling colors: Red, Orange, Green, and Blue. The colors with any of these combination is set easily in the HMI application.

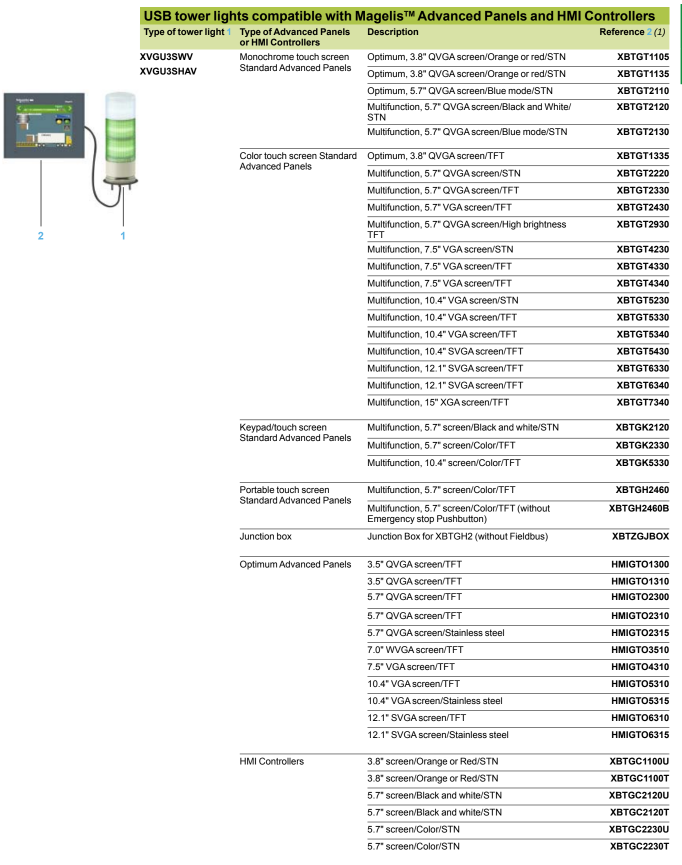
(1) For extension, use either the Schneider Electric USB cable (BMXXCAUSBH018) or a third-party USB Type A/mini B cable of maximum length 4 m/13.12 ft.







Monolithic tower lights
Harmony® type XVGU Ø 60
Multi-color USB tower lights



Note: For more information on Magelis Advanced Panels and HMI Controllers, see pages 1/28 and 2/2.

<sup>(1)</sup> The minimum required Vijeo designer software version is Vjd 6.1 Service pack 1.

HMI Controllers Magelis
<b>Selection guide</b>
■ Presentation
■ Magelis XBT GC HMI Controller
□ Magelis XBT GC HMI Controller: 3.8", 5.7" page 2/10
□ Separate partspage 2/10
□ Discrete I/O extension modules page 2/11
□ Analog I/O extension modules
□ Modicon Telefast® pre-wired system for XBT GC page 2/14
□ CANopen bus master module for XBT GC
■ Magelis XBT GT/GK Advanced Panels with control function
□ CANopen bus master module for XBT GT/GK page 2/20
□ Magelis XBT GT Advanced Panels: 5.7", 7.5", 10.4", 12.1", 15" page 2/22
□ Magelis XBT GK Advanced Panels: 5.1", 10.4" page 2/23
■ Wiring system CANopen bus
Software platform

■ SoMachine software suite......page 2/26

HMI Controllers

Magelis ™ XBT GC HMI Controllers

Magelis ™ XBT GT, XBT GK Standard Advanced

Panels + control function

Applications	Display of text messages, graphic objects and mimics Control and configuration of data IEC 1131-2 control function
Terminal type	HMI Controllers







2/10

2/10

Display	Туре	Back-lit monochrome (amber or red mode) STN LCD (320 x 240 pixels)	Backlit monochrome STN LCD (320 x 240 pixels)	Colour STN LCD (320 x 240 pixels)				
	Capacity	3.8" (monochrome)	5.7" (monochrome)	5.7" (colour)				
Data entry		Via touch screen						
	Static function keys	_						
	Dynamic function keys	-						
	Service keys	-						
	Alphanumeric keys	-						
Memory capacity	Application	16 MB EPROM Flash						
	Extension	-						
Functions	Maximum number of pages and maximum number of instructions	Limited by internal Flash EPRON	M memory capacity					
	Variables per page	Unlimited (8000 variables max.)						
	Programmed logic	5 languages according to IEC 1131-2 (LD, ST, FBD, SFC, IL)						
	Counting/positioning	4 x 100 kHz fast counter inputs/4 x 65 kHz pulse train outputs						
	Control (PID)	Yes						
	Representation of variables	Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, indicator						
	Recipes	32 groups of 64 recipes comprising 1024 ingredients max.						
	Curves	Yes, with log						
	Alarm logs	Yes						
	Real-time clock	Built-in						
I/O	Integrated	12 x 24 V digital inputs 6 sink or source transistor outputs (1)	16 x 24 V — digital inputs 16 sink or source transistor outputs (1)					
	I/O modular extensions	Two M238 I/O modules max.	Three M238 I/O modules max.					
Communication	Downloadable protocols	-	Uni-TE, Modbus, Modbus TCP/IP (1) and for PLC brane Mitsubishi, Omron, Allen-Bradley and Siemens					
	Asynchronous serial link	_	RS 232C/RS 422/485 (COM1)					
	USB ports	1						
	Buses and networks	1 CANopen master with optional	I module (XBT ZGC CAN)					
		-		Ethernet TCP/IP (10BASE-T/100 BASE-TX)				
	Printer link	USB port for parallel printer						
Design software		SoMachine with Windows XP Pr see page 2/29	rofessional and Windows 7 Profes	ssional 32/64-bit,				
Operating system		Magelis (131 MHz RISC CPU)						
Terminal type		XBT GC 1100 T/U	XBT GC 2120 T/U	XBT GC 2230 T/U				
		AB1 66 1100 170	AD 1 GO 2120 1/0	ADT GG 2230 1/0				



2/10

(1) Depending on model

# Display of text messages, graphic objects and mimics Control and configuration of data

IEC 1131-2 control function

#### Standard Advanced Panels with keypad + control function





Back-lit monochrome or colour STN LCD or colour TFT LCD (320 x 240 pixels to 1024 x 708 pixels)

5.7" (monochrome or colour) 7.5", 10.4", 12.1" or 15" (colour)



Monochrome STN LCD or colour TFT LCD (320 x 240 pixels or 640 x 480 pixels)

5.7" (monochrome or colour) or 10.4" (colour)

Via touch screen	Via keypad and/or touch screen (configurable) and/or by industrial pointer
-	10 or 12 (1)
-	14 or 18 (1)
-	8
-	12

16 MB Flash EPROM or 32 MB Flash EPROM (1)

By 128 MB to 4 GB CF card (1)

Limited by internal Flash EPROM memory or by CF memory card capacity

Unlimited (8000 variables max.)

5 languages according to IEC 1131-2 (LD, ST, FBD, SFC, IL)

Yes

Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, indicator

32 groups of 64 recipes comprising 1024 ingredients max.

Yes, with log

Yes

Built-in

Uni-TE, Modbus, Modbus TCP/IP (1) and for PLC brands: Mitsubishi, Omron, Allen-Bradley and Siemens

RS 232C/RS 422/485 (COM1) and RS 485 (COM2)

1 CANopen master with external module (XBT ZG CANM) which is mandatory for the control function

Ethernet TCP/IP (10BASE-T/100BASE-TX) (1)

USB port for parallel printer and RS 232C serial link (COM 1)

SoMachine with Windows XP Professional and Windows 7 Professional 32/64-bit, see page 2/29)

Magelis

(131 MHz RISC or 266 MHz RISC CPU) (1)

Magelis

(133 MHz RISC CPU)

#### XBT GT 2●/4●/5●/63/73 + XBT ZG CANM

#### XBT GK 2●/53 + XBT ZG CANM

1/59 and 2/20 1/60 and 2/20



Magelis<sup>™</sup> XBT GC HMI Controllers Magelis<sup>™</sup> XBT GT/GK Standard Advanced Panels with control

Magelis XBT GC HMI Controllers

XBT GT Advanced Panels

XBT GK Advanced Panels

#### **Presentation**

Magelis HMI Controllers are part of Schneider's Flexible Machine Control concept, a key element in MachineStruxure™.

The Magelis HMI Controller offer brings together Human Machine Interface and control functions within in a single product. This reduces the amount of equipment required and the associated costs throughout the life cycle of the machine.

This offer features two product ranges:

- The compact range: Magelis XBT GC HMI Controllers
- The modular range: Magelis XBT GT/GK Standard Advanced Panels + XBT ZC CANM CANopen module

#### Magelis XBT GC HMI Controllers

(compact range)

The compact design of Magelis XBT GC HMI Controllers optimizes setup.

This range comprises six touch screen terminals, with the following, depending on the model:

- 3.8" monochrome screen, 12 integrated inputs/6 integrated outputs (sink or source)
- 5.7" monochrome or colour screen, 16 integrated inputs/16 integrated outputs (sink or source)
- A wide choice of communication interfaces (USB, serial link, CANopen and Ethernet)

In order to adapt easily to different configurations, it is possible to add digital or analog I/O expansion modules at the rear of the Controller.

#### Magelis XBT GT/GK Standard Advanced Panels + XBT ZC CANM CANopen module (modular range)

This range is made up of the complete Magelis XBT GT or Magelis XBT GK Standard Advanced Panels offers combined with a control part using the XBT ZG CANM CANopen module. During operation, this module controls the I/O and the peripherals distributed via the CANopen bus.

The combination with Magelis XBT GT or Magelis XBT GK Standard Advanced Panels gives a wide choice of screen sizes and types of data entry, depending on the model:

- 17 XBT GT touch screen terminals:
- 5.7" monochrome or colour screens
- 7.5", 10.4", 12.1" and 15" colour screens
- 3 XBT GK terminals with keypad and/or touch screen:
- 5.7" monochrome or colour screens
- 10.4" colour screens

This combination also offers numerous Standard Advanced functions such as video, data management (sharing of data, log), etc.

#### HMI function: Magelis XBT GT/GK Advanced Panels

Module XBTZG CANM

Control function: XBT ZG CANM CANopen master module

#### Operation

With their fast, multitasking processors, all the HMI Controllers combine HMI and control functions and share the same screen and communication features and dimensions.

The internal memory can be freely used by both the HMI function and the control

Processing is split 75% on the HMI part and 25% on the control part. The processing can be configured for 3 tasks, including 1 master task.

XBT GC HMI Controllers also share the same I/O modules, the same Telefast pre-wired system and the same peripherals on the CANopen bus as the M238 logic controller.

Schneider

**HMI Controllers**Magelis<sup>™</sup> XBT GC HMI Controllers
Magelis<sup>™</sup> XBT GT/GK Standard Advanced Panels with control





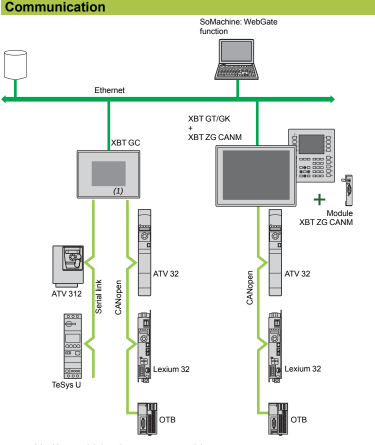
SoMachine

#### Configuration

Magelis XBT GC HMI Controllers and Magelis XBT GT/GK Standard Advanced Panels are configured using Schneider Electric's unique machine automation software, SoMachine.

This software, combining both HMI and control functions, is based on Vijeo Designer software in the Windows XP Professional and Windows 7 Professional 32/64-bit environment.

SoMachine software boasts an advanced user interface with many configurable windows, enabling unique projects to be developed quickly and easily. See page 2/26.



(1) With XBT ZGC CAN CANopen master module

Examples of communication architectures

Depending on the model, Magelis HMI Controllers and Magelis XBT GT/GK Standard Advanced Panels communicate with automation devices via 1 or 2 integrated serial links using the following communication protocols:

- Schneider Electric (Uni-TE, Modbus)
- Third-party: Mitsubishi Electric, Omron, Allen-Bradley and Siemens

Depending on the model, they can be connected to Ethernet TCP/IP networks with the Modbus TCP protocol or a third-party protocol, and can be used as the CANopen master to control all the peripherals which can be connected on this bus.

Schneider

Magelis<sup>™</sup> XBT GC HMI Controllers Magelis<sup>™</sup> XBT GT/GK Standard Advanced Panels with control

#### **Functions**

Magelis HMI Controllers are part of Schneider's Flexible Machine Control concept, a key element in MachineStruxure $^{\text{TM}}$ .

Magelis XBT GC HMI Controllers and Magelis XBT GT/GK Standard Advanced Panels offer the following HMI functions:

- Display of animated mimics with 8 types of animation (pressing the touch panel, colour changes, filling, movement, rotation, size, visibility and value display)
- Control, modification of numeric and alphanumeric values
- Display of current date and time
- Real-time curves and trend curves with log
- Alarm display, alarm log and management of alarm groups
- Multi-window management
- Page calls initiated by the operator
- Multilingual application management (10 languages simultaneously)
- Recipe management
- Data processing via Java script
- Application support and USB key external memory logs
- Management of serial printers and barcode readers

Magelis XBT GC HMI Controllers and Magelis XBT GT/GK Standard Advanced Panels (1) have been designed for Transparent Ready architectures and equipment (combination of Web and Ethernet TCP/IP technologies).

With the WebGate function, it is possible to control or carry out maintenance remotely.

Magelis XBT GC HMI Controllers and Magelis XBT GT/GK Standard Advanced Panels offer the following functions for control:

- Execution of programmed logic sequences with the five IEC 1131-2 languages (LD, ST, FBD, SFC, IL)
- Management of equipment on the CANopen fieldbus

In addition to these functions, Magelis XBT GC HMI Controllers manage:

- Integrated and remote I/O on expansion modules
- Remote analog I/O on expansion modules

(1) Depending on model.

Schneider

HMI Controllers

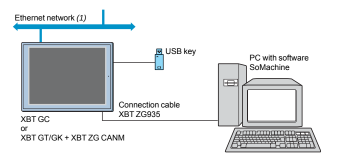
Magelis<sup>™</sup> XBT GC HMI Controllers

Magelis<sup>™</sup> XBT GT/GK Standard Advanced Panels with control

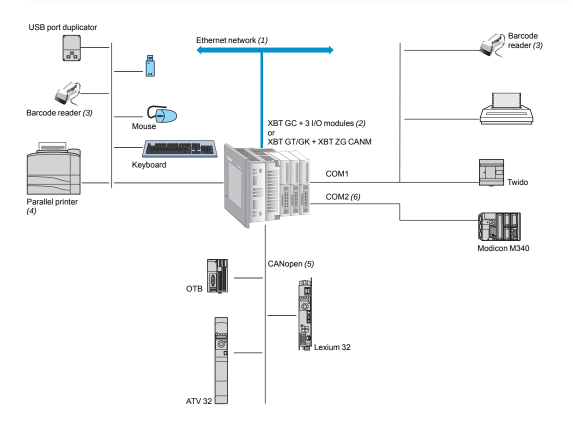
#### Operating modes for the terminals

The illustrations below show which equipment can be connected to XBT terminals based on their two operating modes.

#### Edit mode



#### Run mode



- (1) With XBT GC 2230T/U, XBT GT $\bullet \bullet$ 30, XBT GT $\bullet \bullet$ 40, XBT GK $\bullet \bullet$ 30
- (2) With XBT GC • T/U, maximum 2/3 I/O modules according to model
- (3) Should be a DataLogic Gryphon barcode reader
- (4) Should be a Hewlett Packard printer via a USB/PIO converter
- (5) Requires:
- for XBT GC: XBT ZGC CAN CANopen master module
- for XBT GT/GK: XBT ZG CANM CANopen master module
- (6) With XBT GT/GK

Presentation: Description: References: page 2/4 page 2/8 page 2/10

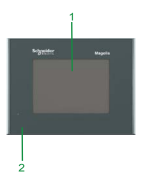
# **HMI Controllers**Magelis<sup>™</sup> XBT GC HMI Controllers with 3.8" screen

#### **Description**

#### Magelis XBT GC1100T and XBT GC1100U HMI Controllers

#### The front panel comprises:

- A touch screen for displaying mimics (3.8" amber or red mode monochrome)
- 2 A control indicator showing the terminal's operating mode



#### The rear panel comprises:

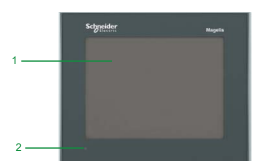
- A removable screw terminal block for 24 V == power supply
- A type A USB master connector for peripheral connection and application transfer
- A removable terminal block for 12 digital inputs and 6 digital outputs
- An interface for connecting M238 logic controller I/O expansion modules
- 5 An interface for connecting the CANopen bus master module (see page 2/19) Digital (TM2 Dee) or analog (TM2 Aee) I/O expansion module (to be ordered separately, see pages 2/11 and 2/12)

It is possible to combine a maximum of two I/O expansion modules, depending on the module type (see page 2/13).





# **HMI Controllers**Magelis<sup>™</sup> XBT GC HMI Controllers with 5.7" screen



#### **Description**

#### Magelis XBT GC2•20 and XBT GC2•30 HMI Controllers

#### The front panel comprises:

- A touch screen for displaying mimics (5.7" monochrome or colour)
- 2 A multicolour indicator (green, orange and red) showing the terminal's operating



#### The rear panel comprises:

- A removable screw terminal block for 24 V == power supply
- A type A USB master connector for peripheral connection and application transfer
- A 9-way male SUB-D connector for RS 232C or RS 422/485 serial link to PLCs (COM1)
- An interface for connecting the M238 logic controller I/O expansion module
- An interface for connecting the CANopen bus master module (see page 2/19)
- A removable terminal block for 16 digital inputs and 16 digital outputs
- Digital (TM2 D●●) or analog (TM2 A●●) I/O expansion module (to be ordered separately, see pages 2/11 and 2/12) It is possible to combine a maximum of three I/O expansion modules, depending on the module type (see page 2/13).

#### For XBT GC2230 only:

8 An RJ45 connector for Ethernet TCP/IP 10BASE-T/100BASE-TX link



# **HMI Controllers**Magelis<sup>™</sup> XBT GC HMI Controllers



XBT GC1100●



XBT GC2●●●



XBTZGUSB

Type of screen	No. of ports	Application memory capacity	Compact Flash memory	Integrated I/O	No. of Ethernet ports	Reference	Weight kg
3.8" screen							
STN	1 USB	16 MB	No	12 I/6 O source	-	XBT GC1100T	0.400
amber or red				12 I/6 O sink	-	XBT GC1100U	0.400
5.7" screen							
STN	1 COM 1	16 MB	No	16 I/16 O source	-	XBT GC2120T	1.000
black and white mode	1 USB			16 I/16 O sink	-	XBT GC2120U	1.000
5.7" screen							
STN	1 COM 1	16 MB	No	16 I/16 O source	1	XBT GC2230T	1.000
colour	1 USB			16 I/16 O sink	1	XBT GC2230U	1.000

Separate parts				
Designation	Compatibility	Size	Reference	Weight kg
Protective sheets	XBT GC 1100	-	XBT ZG60	0.200
(5 peel-off sheets)	XBT GC2●●0	-	XBT ZG62	0.200

Designation	Description	Length	Reference	Weight kg
Remote USB port location for type A XBT terminal	Enables the USB port to be located remotely on the rear of the XBT terminal on a panel or cabinet door (Ø 21 mm fixing device)	1 m	XBT ZGUSB	_
Remote USB port location for mini type B XBT terminal	_	-	XBT ZGUSBB	_
XBT GC connection to CANopen master fieldbus	Connection via card on bus extension	-	XBT ZGCCAN	_
Cable for transferring application to PC	USB TTL connector	2 m	XBT ZG 935	_

Replacement parts			
Designation	Used for	Reference	Weight kg
Joints d'étanchéité	XBT GC1100	XBT ZG51	0.030
	XBT GT21•0	XBT ZG52	0.030
Attache USB	XBT GC 1100	XBT ZGCLP2	_
	XBT GC 2●●0	XBT ZGCLP4	_
Mounting kit	4 clips and screws (max. tightening torque: 0,5 Nm), included with all XBT GC terminals	XBT ZG FIX	0.100
Spring clip for expansion modules on XBT GC	XBT GC2••0 terminals	XBT ZGCHOK	0.030
Power supply connector	XBT GC1••• / GC2•••	XBT ZGPWS1	0.030
Dierct I/O connector	XBT GC1000	XBT ZG DIO1	
	XBT GC2000	XBT ZG DIO2	

<sup>(1)</sup> Terminals supplied with mounting kit (screw clips), locking device for USB connectors, spring clip for expansion modules (except XBT GC 1100) and instruction sheet. The setup documentation for XBT GC terminals is supplied in electronic format with SoMachine software (see page 2/29).

# **HMI Controllers**Magelis<sup>™</sup> XBT GC HMI Controllers Digital I/O expansion modules

#### Digital I/O expansion modules

Digital I/O expansion modules are mounted on the rear of XBT GC controller bases. The maximum permitted number of digital and/or analog I/O modules depends on the type of XBT GC terminal and the thickness of the modules (see combination rule on page 2/13).



TM2 DDI 8DT



TM2 DDO 8• T/DRA 8RT



TM2 DDO 32∙K



TM2 DDM 24DRF

Digital input m	odules (1)					
Input voltage	No. of channels	No. of common points	Connection	Thickness mm (Type)	Reference	Weight kg
24 V sink/source	8	1	By removable screw terminal block (provided)	23.5 (B)	TM2 DDI 8DT	0.085
	16	1	By removable screw terminal block (provided)	23.5 (B)	TM2 DDI 16DT	0.100
			By HE 10 connector	23.5 (B)	TM2 DDI 16DK (2)	0.065
	32	2	By HE 10 connector	29.7 (C)	TM2 DDI 16DK (2)	0.100
120 V ∼	8	1	By removable screw terminal block (provided)	23.5 (B)	TM2 DAI 8DT	0.081

Digital output r	nodules (1)					
Input voltage	No. of channels	No. of common points	Connection	Thickness mm (Type)	Reference	Weight kg
Transistors 24 V <del></del>	8, sink 0.3 A	1	By removable screw terminal block (provided)	23.5 (B)	TM2 DDO 8UT	0.085
	8, sink 0.5 A	1	By removable screw terminal block (provided)	23.5 (B)	TM2 DDO 8TT	0.085
Transistors 24 V	16, sink 0.1 A	1	By HE 10 connector	17.6 (A)	TM2 DDO 16UK	0.070
	16, sink 0.4 A	1	By HE 10 connector	17.6 (A)	TM2 DDO 16TK (2)	0.070
	32, sink 0.1 A	2	By HE 10 connector	29.7 (C)	TM2 DDO 32UK	0.105
	32, sink 0.4 A	2	By HE 10 connector type	29.7 (C)	TM2 DDO 32TK (2)	0.105
2 A relays (lth) 230 V ∼ /30 V	8 (NO contact)	2	By removable screw terminal block (provided)	23.5 (B)	TM2 DRA 8RT	0.110
	16 (NO contact)	2	By removable screw terminal block (provided)	23.5 (B)	TM2 DRA 16RT	0.145

Digita	I mixed I/O	modules (1)	)				
No. of I/O	No./type of inputs	No./type of outputs	No. of common points	Connection	Thickness mm (Type)	Reference	Weight kg
8	4 I, 24 V == sink/source	4 relay O (NO contact) 2 A (lth)	Inputs: 1 common Outputs: 1 common	By removable screw terminal block (provided)	23.5 (B)	TM2 DMM 8DRT	0.095
24	16 I, 24 V === sink/source	8 relay O (NO contact) 2 A (lth)	Inputs: 1 common Outputs: 2 common	By spring terminal block	39.1 (D)	TM2 DMM 24DRF	0.140

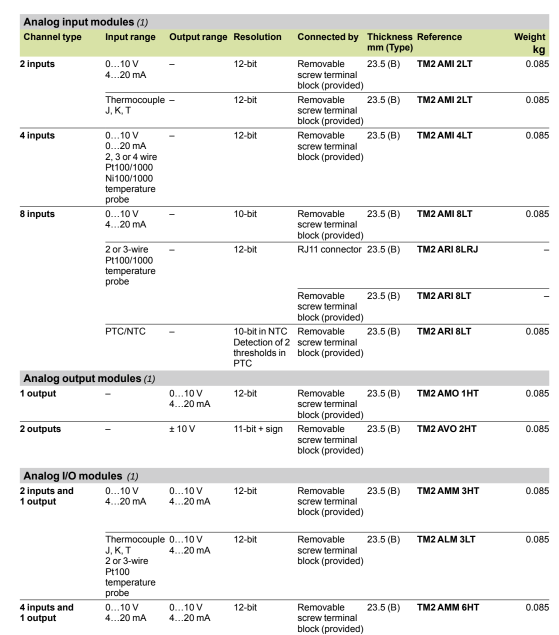
<sup>(1)</sup> Please refer to the "Modicon M238 logic controller" catalogue.

<sup>(2)</sup> Module supports use of the Modicon Telefast ABE 7 pre-wired system.

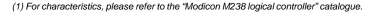
## Magelis<sup>™</sup> XBT GC HMI Controllers Analog I/O expansion modules

#### Analog I/O expansion modules

Analog I/O expansion modules are mounted on the rear of XBT GC controller bases. The maximum number of digital and/or analog I/O modules depends on the type of XBT GC terminal and the thickness of the modules (see combination rule on page 2/13).



Separate part	s		
Designation	Description	Reference	Weight kg
Earthing plate	Support equipped with 10 male Faston connectors for connecting the cable shielding (via 6.35 mm Faston connectors, not included) and the functional earths (FE)	TM2 XMT GB	0.045
Mounting kit Sold in lots of 5	For plate or panel mounting of analog modules	TWD XMT 5	0.065





TM2 AMI 2LT



TM2 ARI 8LRJ



TM2 ARI 8LT

# **HMI Controllers**Magelis<sup>™</sup> XBT GC HMI Controllers I/O expansion modules





XBT GC1	Combi	nations of two	expansion m	odules
Combinations of 2 I/O expansion	Type (1)	Type (1)	Total thickness (mm)	
modules with XBT GC1●●●	Α	А	35.2	Permitted combinations
	Α	В	41.1	Combinations
	В	В	47.0	
	Α	С	47.3	
	В	С	53.2	
	А	D	56.7	
	С	С	59.4	
	В	D	62.6	Prohibited combinations
	С	D	68.8	COMBINATIONS
	D	D	78.2	

#### XBT GC2••• Combinations of two expansion modules

Combinations of 2 I/O expansion modules with XBT GC2

	Type (1)	Type (1)	Total thickness (mm)	
Ī	Α	А	35.2	Permitted combinations
ĺ	A	В	41.1	Combinations
ĺ	В	В	47.0	
Ì	A	С	47.3	
Ī	В	С	53.2	
ĺ	A	D	56.7	
Ì	С	С	59.4	
ſ	В	D	62.6	Prohibited combinations
Ì	С	D	68.8	Combinations
Ì	D	D	78.2	

#### Combinations of three expansion modules XBT GC2•••

Combinations of 3 I/O expansion modules with XBT GC2●●●

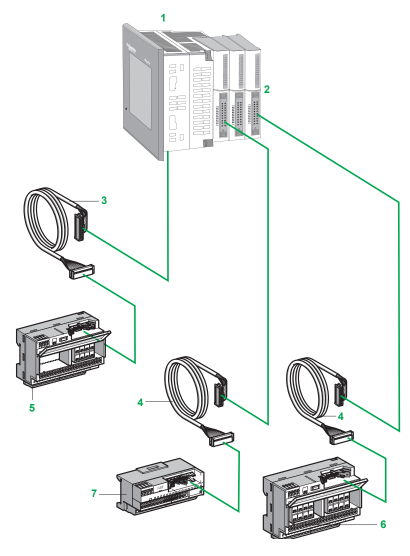
Type (1)	Type (1)	Type (1)	Total thickness (mm)	
А	А	Α	52.8	Permitted combinations
Α	А	В	58.7	with hook
Α	В	В	64.6	(2)
В	В	В	70.5	
All other c	ombination	S	-	Prohibited

<sup>(1)</sup> For digital (TM2 D●●) and analog (TM2 A●●) I/O expansion module types, see pages 2/11

- d 2/12. Type A: thickness 17.6 mm Type B: thickness 23.5 mm Type C: thickness 29.7 mm Type D: thickness 39.1 mm
- (2) Hook included with product

Modicon Telefast® pre-wired system for Magelis<sup>™</sup> XBT GC HMI Controllers Connection sub-bases for digital I/O (integrated or on expansion modules)

#### Presentation



- 1 XBT GC equipped with 22 or 38-way direct I/O connectors. The modularity options offered have 18 or 32 I/O.
- 2 Digital I/O expansion modules equipped with 20-way HE10 connectors. The modularity options offered have 16 or 32 I/O.
- 3  $2 \text{ m AWG } 28/0.08 \text{ mm}^2 \text{ cordsets, depending on the model:}$
- □ For **XBT GC 1100T/U: XBT ZG ABE1** preassembled cordset with a 26-way HE 10 connector and a 22-way Direct I/O-XBT GC connector at each end
- □ For **XBT GC 2●●T/U: XBT ZG ABE2** preassembled cordset with two 20-way HE10 connectors and a 38-way Direct I/O-XBT GC connector
- 4 ABF T20E●●0 preassembled cordset with a 20-way HE 10 connector at each end, available in 0.5, 1, 2 and 3 m lengths (AWG 28/0.08 mm²)
- 5 Depending on model:
- □ For XBT GC 1100T: ABE 7B20MPN2• or ABE 7B20MRM20 20-channel sub-base for the bases
- □ For XBT GC 2•••T: ABE 7E16EPN20 or ABE 7E16SPN2• 16-channel sub-base
- 6 ABE 7E16SPN22 or ABE 7E16SRM20 16-channel sub-base for digital outputs integrated or on expansion modules
- 7 ABE 7E16EPN20 or ABE 7E16SPN20 16-channel sub-base for digital inputs or outputs integrated or on expansion modules

Modicon Telefast® pre-wired system for Magelis <sup>™</sup> XBT GC HMI Controllers Connection sub-bases for digital I/O (integrated or on expansion modules)

	tions involving modular bases	XBT GC				Digital I/O expansion i	modules
			d digital I/O			Inputs	Outputs (source)
		XBT GC	•	XBT GC	2 <b>•••</b> T	TM2 DDI 16DK (16 I)	TM2 DDO 16TK (16 O)
Integrated in 1	Twido programmable controllers	12	6 O source	16 I	16 O source	TM2 DDI 32DK (32 I)	TM2 DDO 32TK (32 O)
Connection b	lock types	Direct I/O 22-way	,	Direct I/O 38-way	,	HE 10, 20-way	
Connection to	O XBT GC programmable HMI Controller	XBT ZG /	ABE1	XBT ZG	ABE2	<b>ABF T20E●●0</b> (HE 10,	20-way)
Passive cor	nnection sub-bases	_					
20-channel	ABE 7B20MPN2●		(1)				
16-channel	ABE 7E16EPN20						
	ABE 7E16SPN2●						
Output ada	ptor sub-bases		į				
20-channel	ABE 7B20MRM20		(2)				
16-channel	ABE 7E16SRM20						

Compatible Incompatible

Note: Telefast cables and modules are not compatible with XBT GC units with sink outputs (U suffix).

<sup>(1) 6</sup> channels used for 8 available

<sup>(2) 6</sup> channels used for 8 available with 2 transistor outputs and 4 relay outputs

Modicon Telefast® pre-wired system for Magelis™ XBT GC HMI Controllers Connection sub-bases for digital I/O (integrated or on expansion modules)



ABE 7B20MPN20

Refere	nces						
For XBT	GC 1100T b	ases					
Number of I/O	No./ type of inputs	No./ type of outputs	Compatibility	LED per chnnl	Fuse	Reference	Weight kg
20	12, sink 24 V <del></del>	6, sink 24 V <del></del>	XBT GC1100T	No	No	ABE 7B20MPN20	0.430
				Yes	Yes	ABE 7B20MPN22	0.430
	12, sink 24 V	2, source 24 V, 2 A and 4, relay	XBT GC1100T	No	No	ABE 7B20MRM20	0.430

For expa	ansion modules or X	BT GC 200 ba	ses			
Number of inputs	Input type	Compatibility	LED per chnnl	Fuse	Reference	Weight kg
16	Sink 24V	TM2 DDI16DK/ DDI32K and XBT GC2•••T	No	No	ABE 7E16EPN20	0.430
Number of	Output type	Compatibility		Fuse	Reference	Weight
outputs			per chnnl			kg
	Source 24 V	TM2 DDO16TK/		No	ABE 7E16SPN20	<b>kg</b> 0.450
outputs			chnnl	No Yes	ABE 7E16SPN20 ABE 7E16SPN22	

Conne	ction cables	for XBT G	iC				
Type of signal	Compatibility	Connection XBT GC side	on type Telefast side	Gauge Cross- sect.	Length (1)	Reference	Weight kg
Digital I/O	XBT GC 1100T	Direct I/O 22-way	HE 10 26-way	AWG 28 0.08 mm <sup>2</sup>	2.0 m	XBT ZG ABE1	0.180
	XBT GC 2●●0T	Direct I/O 38-way	2 x HE 10 20-way		2.0 m	XBT ZG ABE2	0.180
	TM2 DDI16DK/	HE 10 20-way	HE 10 20-way	AWG 28 0.08 mm <sup>2</sup>	0.5 m	ABF T20E050	0.060
	DDI32DK/ DDO16TK/ DDO32TK				1 m	ABF T20E100	0.080
	DDO321K				2 m	ABF T20E200	0.140
Access	sories						
Designa	ation	Number of shunted terminals	Characte		Order in multiples of	Unit reference	Weight kg
Optional terminal		20	-		5	ABE 7BV20	0.060
		12+8	-		5	ABE 7BV20TB	0.060
-,	ow fuses	-	0.125 A		10	ABE 7FU012	0.010
5 x 20, 25	50 V, UL		0.315 A		10	ABE 7FU030	0.010
			1 A		10	ABE 7FU100	0.010
			2A		10	ABE 7FU200	0.010

(1) For cable lengths > 2 m, please contact our Customer Care Centre.



ABE 7E16EPN20



ABE 7E16SRM20

Modicon Telefast® pre-wired system for Magelis MBT GC HMI Controllers Connection sub-bases for digital I/O (integrated or on expansion modules)

Separate par	ts						
Designation		Туре		Compatibility	/	Reference	Weight kg
Connectors Sold in lots of 5		HE 10 female 26-way		TWD LMDA20DTK/ LMDA40DTK		TWD FCN2K26	-
		HE 10 female 20-way	•	TM2 DDI16DK/ DDI32DK/ DDO16TK/ DDO32TK		TWD FCN2K20	_
Screw terminals Sold in lots of 5		10-way		TM2 DDI•DT/DAI8DT/ DDO8•T/DRA•RT		TWD FTB2T10	
		11-way		TM2 DMM8DRT/ AMI●●T/ARI8	НТ	TWD FTB2T11	-
Designation	Compatibility	Connection Twido side	Other end	_Gauge/ Cross-sect.	Length	Reference	Weight kg
Cables for digital I/O	TM2 DDI16DK/	HE 10 20-way	Flying leads	AWG 22 0.035 mm <sup>2</sup>	3 m	TWD FCW30K	0.405
	DDI32DK/ DDO16TK/ DDO32TK				5 m	TWD FCW50K	0.670
Rolled ribbon cable	20 conductors	_	_	AWG 28 0.08 mm <sup>2</sup>	20 m	ABF C20R200	1.310

**CANopen bus** 

CANopen master bus module for Magelis™ HMI Controllers XBT GC

**HMI Controllers** 



XBT GC + XBT ZGC CAN

#### **Presentation**

The XBT ZGC CAN module provides the CANopen bus master function for Magelis XBT GC HMI Controllers.

SoMachine software is used to configure the CANopen machine bus for the Magelis XBT GC HMI Controllers (see page 2/26).

The various services on offer include:

■ For Schneider Electric slaves such as ATV 312/61/71 variable speed drives and Lexium 32 servo drives one or more profiles are supplied for configuring the slave according to a predefined mode.

The use of profiles means that the user has a defined operating mode without having to configure it.

- For third-party slaves:
- ☐ The user can choose from an editable list by simply importing an EDS (Electronic Data Sheet) description file.
- ☐ The slave can be positioned on the bus with definition of the slave number, speed, monitoring, etc.
- ☐ The user can select variables from the list of variables managed by the slave.
- □ Variables can be linked to exchange data.
- ☐ Exchange data can be symbolized.



XBTZGC CAN



#### Description

The XBT ZGC CAN CANopen master bus module features:

- 3 LEDs (PWR, RUN and ERR) providing power supply and module operation status information
- A 9-way male SUB-D connector for the CANopen bus
- 3 A connector for the XBT GC HMI Controller

Reference		
Description	Reference	Weight kg
CANopen bus master module for Magelis XBT GC HMI Controller Conformity class M10	XBT ZGC CAN	0.100

CANopen bus
CANopen master bus module for Magelis<sup>™</sup>
HMI Controllers XBT GC

#### **Example architecture**



The above configuration shows an example architecture based on the Magelis **XBT GC** HMI Controller.

The  ${\bf XBT\, GC\, CAN}$  expansion module provides the CANopen bus master function for the  ${\bf XBT\, GC}$  HMI Controller.

The CANopen bus is made up of a master station, the Magelis **XBT GC** HMI Controller and slave stations. The master is in charge of configuration, exchanges and diagnostics to the slaves.

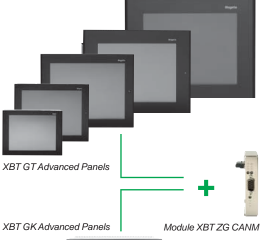
The CANopen bus is used to manage various slaves such as:

- Digital slaves
- Analog slaves
- Variable speed drives
- Motor starters
- **.**..

For an example connection from a *Distributed CANopen Optimized* architecture, see page 2/24.

#### CANopen bus

CANopen master bus module for Magelis<sup>™</sup>Standard Advanced Panels XBT GT/GK





HMI function: Magelis XBT GT/GK Advanced Panels

Control function: XBTZG CANM CANopen master module

#### **Presentation**

The **XBT ZG CANM** CANopen master bus module provides the control function for the Magelis **XBT GT** (5.7", 10.4", 12.1" or 15") and **XBT GK** (5.7" or 10.4") ranges of Standard Advanced Panels (see page 2/22).

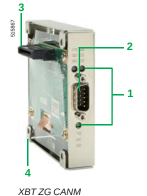
SoMachine software is used to configure the CANopen machine bus for this module (see page 2/26).

The various services on offer include:

■ For Schneider Electric slaves such as ATV 312/61/71 variable speed drives and Lexium 32 servo drives one or more profiles are supplied for configuring the slave according to a predefined mode.

The use of profiles means that the user has a defined operating mode without having to configure it.

- For third-party slaves:
- $\hfill\Box$  The user can choose from an editable list by simply importing an EDS (Electronic Data Sheet) description file.
- $\hfill\Box$  The slave can be positioned on the bus with definition of the slave number, speed, monitoring, etc.
- ☐ The user can select variables from the list of variables managed by the slave.
- □ Variables can be linked to exchange data.
- □ Exchange data can be symbolized.



#### Description

The XBT ZG CANM CANopen master bus module features:

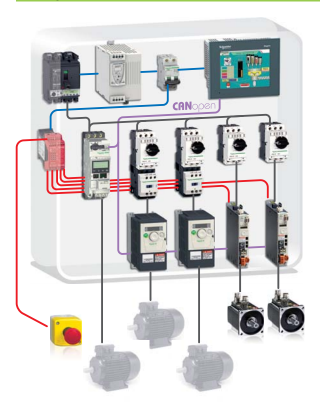
- 1 3 LEDs (PWR, RUN and ERR) providing power supply and module operation status information
- 2 A 9-way male SUB-D connector for connecting to the CANopen bus
- 3 A connector for connecting to the rear of the Magelis XBT GT/GK Standard Advanced Panels
- 4 Positions for fixing screws

Reference		
Description	Reference	Weight kg
CANopen bus master module for Magelis XBT GT/GK Standard Advanced Panels Conformity class M10	XBT ZG CANM	0.100

CANopen bus

CANopen master bus module for Magelis<sup>™</sup> Standard Advanced Panels XBT GT/GK

#### **Example architecture**



TThe above configuration shows an example architecture based on an **XBT GT/GK** Standard Advanced Panel.

The **XBT ZG CANM** expansion module provides the CANopen bus master function for the Magelis **XBT GT/GK** Standard Advanced Panel.

The CANopen bus is made up of a master station, the Magelis **XBT GT/GK** Standard Advanced Panel and slave stations. The master is in charge of configuration, exchanges and diagnostics to the slaves.

The CANopen bus is used to manage various slaves such as:

- Digital slaves
- Analog slaves
- Variable speed drives
- Motor starters
- ..

For an example connection from a  ${\it Distributed CANopen Optimized}$  architecture, see page 2/24.

# **HMI Controllers** Magelis<sup>™</sup> XBT GT Standard Advanced Panels



XBT GK monocl CANopen maste			n termir	nals comp	oatible w	rith the XBT Z	G CANM
Screen type	No. of ports	Application memory capacity	Compact Flash memory	Composite video input	No. of Ethernet ports	Reference	Weight kg
5.7" optimum QVGA	screen						
STN blue mode	1 COM 1 1 COM 2 1 USB	16 MB	No	No	-	XBT GT2110	1.000
5.7" multifunction Q	VGA scree	n					
STN	1 COM 1	16 MB	Yes	No	-	XBT GT2120	1.000
Black and white	1 COM 2 1 USB				1	XBT GT2130	1.000









XBT GT63●0



XBT GT7340

Screen type	No. of	Application	Compact	Composite	Embedded	Reference	Weight
оогоон туро	ports	memory capacity	Flash memory	video input	Ethernet	TO CO CO CO	kg
5.7" multifunction	QVGA scree	n					
STN	1 COM 1 1 COM 2 1 USB	16 MB	Yes	No	-	XBT GT2220	1.000
TFT	1 COM 1 1 COM 2 1 USB	16 MB	Yes	No	1	XBT GT2330	1.000
High Brightness TFT	1 COM 1 1 COM 2 1 USB	16 MB	Yes	No	1	XBT GT2930	1.000
5.7" multifunction	VGA screen						
TFT	1 COM 1 1 COM 2 2 USB	32 MB	Yes	No	1	XBT GT2430	_

7.5" multifunction	on VGA screen					
STN	1 COM 1 32 MB 1 COM 2 1 USB	Yes	No	1	XBT GT4230	1.800
TFT	1 COM 1 32 MB 1 COM 2 1 USB	Yes	No Yes	1	XBT GT4330 XBT GT4340	1.800 1.800

Multifunction	10.4" VGA screen					
STN	1 COM 1 32 MB 1 COM 2 2 USB	B Yes	No	1	XBT GT5230	3.000
TFT	1 COM 1 32 MI	B Yes	No	1	XBT GT5330	2.500
	1 COM 2 2 USB		Yes	1	XBT GT5340	2,500

Multifunction 10.4	' SVGA screen					
TFT	1 COM 1 32 M 1 COM 2	B Yes	No	1	XBT GT 5430	2.500

Multifunction	12.1" SVGA scree	en					
TFT	1 COM 1	32 MB	Yes	No	1	XBT GT6330	3.000
	1 COM 2 2 USB			Yes	1	XBT GT6340	3.000
Multifunction	15" XGA screen						
TFT	1 COM 1 1 COM 2 2 USB	32 MB	Yes	Yes	1	XBT GT7340	5.600

<sup>(1)</sup> Terminals supplied with mounting kit (screw clips), locking device for USB connectors and instruction sheet. The setup documentation for XBT GT teminals is supplied in electronic format with SoMachine software (see page 2/29).

<sup>(2)</sup> All data relating to Magelis XBT GT Standard Advanced Panels is available on our site www.schneider-electric.com

# **HMI Controllers** Magelis<sup>™</sup> XBT GK Standard Advanced Panels







XBT GK5330

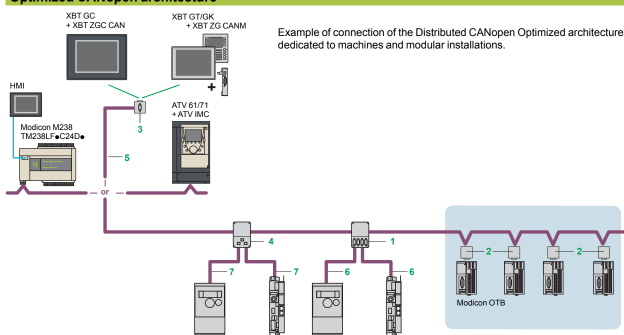
XBT GK keypa CANopen mas			nals con	npatible	with the X	(BT ZG CANM	
Screen type	No. of ports	Application memory capacity	Compact Flash memory	Video input	No. of Ethernet ports	Reference	Weight kg
5.7" multifunction	screen						
STN Black and white	1 COM 1 1 COM 2 1 USB	32 MB	Yes	No	-	XBT GK2120	_
5.7" multifunction	screen						
TFT Colour mode	1 COM 1 1 COM 2 1 USB	32 MB	Yes	No	1	XBT GK2330	_
10.4" multifunctio	n screen						
TFT Colour mode	1 COM 1 1 COM 2 2 USB	32 MB	Yes	No	1	XBT GK5330	_

<sup>(1)</sup> Terminals supplied with mounting kit (spring clips), locking device for USB connectors, customizable label sheets and instruction sheet.

<sup>(2)</sup> All data relating Magelis XBT GK Standard Advanced Panels is available on our website www.schneider-electric.com.

## **CANopen bus** Wiring system





Lexium 32

References	R	ef	fе	re	n	C	es
------------	---	----	----	----	---	---	----



TSX CAN TDM4



VW3 CAN TAP2



TSX CAN KCD

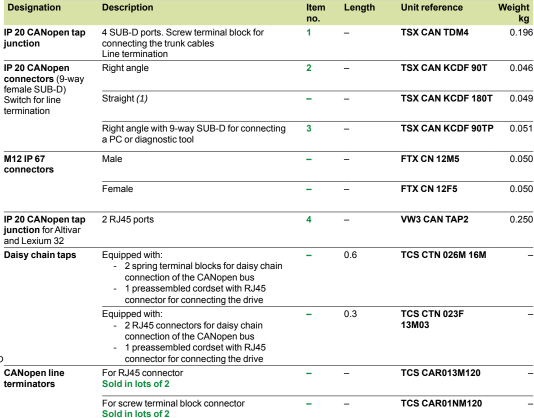


TSX CAN KCD



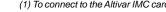


terminators



Lexium 32

(1) To connect to the Altivar IMC card.



ATV 312

Standard tap junctions and connectors







TSX CAN KCD TCS CAR013M120

#### **HMI Controllers**

#### **CANopen bus** Wiring system

References (co	ntinued)				
IP 20 standard cab	oles and preassembled cordsets				
Designation	Description	Item no	. Length	Unit reference	Weight kg
CANopen cables	For standard environment (1), CE marking:	5	50 m	TSX CAN CA50	4.930
(2 x AWG 22 2 x AWG 24)	Low smoke zero halogen Flame-retardant (IEC 60332-1)		100 m	TSX CAN CA100	8.800
			300 m	TSX CAN CA300	24.560
	For standard environment (1), UL certification,	5	50 m	TSX CAN CB50	3.580
	CE marking: Flame-retardant (IEC 60332-2)		100 m	TSX CAN CB100	7.840
			300 m	TSX CAN CB300	21.870
	For harsh environment (2) or mobile installation,	5	50 m	TSX CAN CD50	3.510
	CE marking: Low smoke zero halogen. Flame-retardant (IEC 60332-1).	100 m TSX CAN CD	TSX CAN CD100	7.770	
	Resistance to oils		300 m	TSX CAN CD300	21.700
CANopen	For standard environment (1), C€ marking:	-	0.3 m	TSX CAN CADD03	0.091
preassembled cordsets	Low smoke zero halogen. Flame-retardant (IEC 60332-1)		1 m	TSX CAN CADD1	0.143
One 9-way female SUB-D connector at			3 m	TSX CAN CADD3	0.295
each end			5 m	TSX CAN CADD5	0.440
	For standard environment (1), UL certification,	-	0.3 m	TSX CAN CBDD03	0.086
	label marking CE: flame retardant (IEC 60332-2)		1 m	TSX CAN CBDD1	0.131
			3 m	TSX CAN CBDD3	0.268
			5 m	TSX CAN CBDD5	0.400
CANopen	Cordsets with one 9-way female SUB-D connector and one RJ45 connector	6	0.5 m TCS CCN 4F3 M05T	0.100	
preassembled cordsets	connector and one R345 connector		1 m	TCS CCN 4F3 M1T	0.100
				VW3 M38 05 R010 (3)	0.100
			3 m	VW3 M38 05 R010 (3)	0.300
				TCS CCN 4F3 M3T	0.160
	Cordsets with two 9-way SUB-D connectors, one male and one female	-	0.5 m	TLA CD CBA 005	0.100
	one male and one lemale		1.5 m	TLA CD CBA 015	0.120
			3 m	TLA CD CBA 030	0.190
			5 m	TLACD CBA 0	0.350
IP 20 connection a	accessories				
CANopen connector for Altivar 71 (4)	9-way female SUB-D. Switch for line termination. Cables exit at $180^{\circ}$	-	_	VW3 CAN KCDF 180T	0.100
Adaptor for Altivar 71 drive	SUB-D to RJ45 CANopen adaptor	-	-	VW3 CAN A71	0.100
CANopen preassembled	1 RJ45 connector at each end	7	0.3 m	VW3 CAN CARR03	0.100
cordsets			1 m	VW3 CAN CARR1	0.100
CANopen bus adaptor for	Hardware interface for link conforming to the CANopen standard + 1 connector for connecting	-	-	AM0 2CA 001V000	0.110



AM0 2CA 001V000

FTX DP21●●

VW3 CAN A71

Lexium 17D

Y-connector

CANopen/Modbus

0.100

TCS CTN011M11F

<sup>(1)</sup> Standard environment: no particular environmental constraints, operating temperature between  $+5^{\circ}\text{C}$  and  $+60^{\circ}\text{C}$ , and in fixed installations.

<sup>(2)</sup> Harsh environment: resistance to hydrocarbons, industrial oils, detergents, solder splashes, relative humidity up to 100%, saline atmosphere, significant temperature variations, operating temperature between - 10°C and + 70°C, or in mobile

<sup>(3)</sup> Cordset equipped with a line terminator.
(4) For ATV 71H0••M3, ATV 71HD11M3X, HD15M3X, ATV 71H075N4... HD18N4 drives, this connector can be replaced by the TSX CAN KCDF 180T connector.

# Simplify machine programming and commissioning



SoMachine software platform

# Motion Controller Modicon LMC058 Magelis Terminal STU CANopen Variable speed drive Altivar 32 Cannotion



Proiect management

#### **Presentation**

SoMachine is the OEM solution software for developing, configuring and commissioning the entire machine in a single software environment, including logic, motion control, HMI and related network automation functions.

SoMachine allows you to program and commission all the elements in Schneider Electric's Flexible and Scalable Control platform, the comprehensive solution-oriented offer for OEMs, which helps you achieve the most optimized control solution for each machine's requirements.

Flexible and Scalable Control platforms include:

#### Controllers:

- HMI controllers: XBT GC, XBT GT/GK CANopen,
- Logic controllers: Modicon M238, Modicon M258,
- Motion Controller: Modicon LMC 058,
- Integrated Controller Card: Altivar IMC
- I/Os range: Modicon TM2, Modicon TM5 and Modicon TM7 offers

#### HMI:

- Small Panels Magelis<sup>™</sup> STO/STU
- Advanced Panels Magelis™ GH/GK/GT
- Optimum Advanced Panels Magelis™ GTO

SoMachine is a professional, efficient, and open software solution integrating Vijeo-Designer.

It integrates also the configuring and commissioning tool for motion control devices. It features all IEC 61131-3 languages, integrated field bus configurators, expert diagnostics and debugging, as well as outstanding capabilities for maintenance and visualisation.

SoMachine integrates tested, validated, documented and supported expert application libraries dedicated to applications in Packaging, Hoisting and Conveying.

SoMachine provides you:

- One software package
- One project file
- One cable connection
- One download operation

#### Visual graphic user interface

Navigation within SoMachine is intuitive and highly visual. Presentation is optimized in such a way that selecting the development stage of the desired project makes the appropriate tools available. The user interface ensures nothing is overlooked, and suggests the tasks to be performed throughout the project development cycle. The workspace has been streamlined, so that only that which is necessary and relevant to the current task is featured, without any superfluous information.

#### Learning centre

From the home menu, the learning centre provides several tools to get started with SoMachine. An animated file explains briefly the SoMachine interface and concept. An e-learning allows to run a self-training about SoMachine. A third section gives access to several documented examples of simple coding with SoMachine. An intuitive and efficient online help is also available, guiding you to get the best answer.

#### **Projects management**

The implemented project management principle allows to browse quickly through the existing projects getting the relevant information without the need to open them before selection.

The user can create a new project, starting from several means: using Tested Validated and Documented Architectures, using the provided examples, using an existing project or start with an empty project. There is quick access to the most recently-used projects.

There is as well a way to start a project from standard project taking advantages of a pre-configured program (task, library, ....)

# Simplify machine programming and commissioning

#### **Project properties**

For each project, the user has the option to define additional information, through simple forms. It's also possible to attach documents, a customer picture and a configuration picture.

#### Configuration

From the graphic user interface, the user can easily build his architecture and configure the devices of the architecture.

#### Description of the architecture

A graphic editor can be used to assemble the various elements easily by a simple drag & drop. A devices catalogue is displayed on the left of the screen. It is split into several sections: controllers, HMI, Miscellaneous and search.

#### Configuration of the device

Directly from the topologic view of the user interface, a simple click drives the user to the configuration screen of the selected device.

#### Programming and debug

Programming is an essential step, and the user has to carefully design it to be as efficient as possible. Advanced control and HMI functions cover all the needs of an OEM engineer in terms of creating the control and visualisation system. Powerful tools allow debug and functional tests such as simulation, step by step execution, break points and trace.

#### Commissioning

For an easy and fast diagnostic, the menu commissioning allows the user to check the online state of his architecture. Through the topologic view of the configuration, the devices display if you are logged in or not, as well as if they are in run or stop mode.

#### **Documentation**

Because a printed file of the project is an important element, it is possible to build and customize the project report:

- select the items to be included in the report,
- organize the sections,
- define the page layout
- and then launch the printing.

#### **Transparency**

SoMachine supports Device Type manager (DTM) because it is a field device tool (FDT) container.

With DTM's representing field device in SoMachine, direct communications are possible to every single device via SoMachine, the controller and the field bus (Modbus for all devices and CANopen for the I/O's).

From the SoMachine unique environment, the remote devices can be set-up off-line and tuned on-line.

#### **Dedicated OEM application libraries (AFB libraries)**

SoMachine can be extended through its solution extension DVD. It integrates tested, validated, documented and supported expert application libraries dedicated to many OEM applications. Their simple configuration speeds up design, commissioning, installation and troubleshooting.

These libraries cover the following applications:

- Packaging,
- Hoisting,
- Conveying.

#### **Tested Validated Documented Architectures (TVDA)**

SoMachine provides a variety of preset projects with ready-to-use architectures you can adapt to individual requirements. Some of them are generic TVDA, they are based on controllers configuration. The solution extension DVD brings specific application solutions oriented TVDA's to SoMachine.

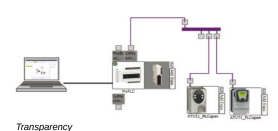




Configuration



Commissioning



TO THE RESIDENCE OF THE PARTY O

Application Function Blocks

# Simplify machine programming and commissioning

SoMachine characteristics	
Overview	
IEC 61131-3 programming languages	■ IL (Instruction List) ■ LD (Ladder Diagram) ■ SFC (Sequential Function Chart) ■ ST (Structured Text) ■ FBD (Function Block Diagram) ■ CFC (Continous Function Chart)
Controller programming services	<ul> <li>Multi-tasking: Mast, Fast, Event</li> <li>Functions (Func) and Function Blocks (FBs)</li> <li>Data Unit Type (DUTs)</li> <li>On-line changes</li> <li>Watch windows</li> <li>Graphical monitoring of variables (trace)</li> <li>Breakpoints, step-by-step execution</li> <li>Simulation</li> <li>Visualization for application and machine set-up</li> </ul>
HMI-based services	<ul> <li>Graphics libraries containing more than 4000 2D and 3D objects.</li> <li>Simple drawing objects (points, line, rectangles, ellipses, etc)</li> <li>Preconfigured objects (button, switch, bar graph, etc)</li> <li>Recipes (32 groups of 256 recipes with max. 1024 ingredients)</li> <li>Action tables</li> <li>Alarms</li> <li>Printing</li> <li>Java scripts</li> <li>Multimedia file support: wav, png, jpg, emf, bmp</li> <li>Variable trending</li> </ul>
Motion services	<ul> <li>Embeded devices configuration and commissioning</li> <li>CAM profile editor</li> <li>Sample application trace</li> <li>Motion and drive function blocks libraries for inverters, servos and steppers</li> <li>Visualization screens</li> <li>Logical encoder</li> </ul>
Global services	<ul> <li>User access and profile</li> <li>Project documentation printing</li> <li>Project comparison (control)</li> <li>Variable sharing based on publish/subscribe mechanism</li> <li>Library version management</li> <li>Energy efficiency machine monitoring</li> </ul>
Integrated fieldbus configurators	■ Control network:
Expert and solutions libraries	■ PLCopen function blocks for Motion control □ Example: MC_MoveAbsolute, MC_CamIn, ServoDrive, ■ Packaging function blocks □ Example: Analog film tension control, rotary knife, lateral film position control, ■ Conveying function blocks □ Example: tracking, turntable, conveyor, ■ Hoisting functions □ Hoisting function blocks: anti-sway, anti-crab, hoisting position synchronisation, □ Application template for industrial crane ■ Pumping application □ Pumping function blocks □ Application template for booster ■ Energy Efficiency library

#### Simplify machine programming and commissioning

#### **Product offer**

SoMachine software is delivered on a DVD, it is a product oriented version that includes all SoMachine features related to generic hardware (M238, M258, LMC058, XBT GC, Altivar IMC), as well as generic TVDA

The solution features are added to SoMachine by installing its solution extension DVD. It includes all SoMachine solutions hardware, plus all the dedicated application libraries and TVDA.

#### References

- SoMachine is available in 6 languages:
- □ English
- □ French
- □ German
- □ Italian
- □ Spanish
- Simplified Chinese.
- System Requirements:
  - □ Processor: Pentium 4 1,8 GHz or higher, Pentium M 1.0 GHz or equivalent
  - □ RAM Memory: 2 GByte; recommended: 3 GByte
  - ☐ Hard Disk: 3.5 GB, recommended: 5 GB
  - □ OS: Windows XP Professional, Windows 7 Professional 32/64 bytes
  - □ Drive: DVD reader
  - □ Display: 1024 × 768 pixel resolution or higher
  - □ Peripherals: a Mouse or compatible pointing device
  - □ Peripherals: USB interface
  - □ Web Access: Web registration requires Internet access
- The documentation is supplied in electronic format: complete on-line help plus complementary documentation in pdf version

p a				
SoMachine software for	or generic controllers			
Supported controllers	TVDA	Reference		
		DVD (1)	Licence (2) / number & type	
■ M238	Optimized HW XBT GC	MSD CHNSFNV31 + Trial licence (30 days)	MSD CHNLMUA /1 (Single)	
■ M258 ■ LMC058	Optimized HW M238 Optimized CANopen M238		MSD CHNLMTA /10 (Team)	
■ XBT GC ■ XBT GT/GK with control function ■ Altivar IMC	Optimized AS-Interface M238 Optimized CANopen XBT GC/GT/GK Optimized CANopen Altivar IMC Performance HW M258 Performance CANopen M258 Performance CANopen LMC058	(50 days)	MSD CHNLMFA /100 (Facility)	

SoMachine solution extension for Solution controllers (3)					
Added	Added TVDA	Added	Reference (4)		
controllers		libraries	DVDs and Licence / number & type		
■ M238S	Optimized CANopen Altivar	Hoisting	MSD CHLLMUV31S0 / 1 (Single)		
■ M258S		Conveying	MSD CHLLMTV31S0 / 10 (Team)		
■ LMC058S ■ XBT GC with CANopen	Performance CANmotion LMC058	Packaging	MSD CHLLMFV31S0 /100 (Facility)		
module type S ■ XBT GT/GK with control	Hoisting Optimized CANopen M238				

M238 function type S Conveying Performance ■ Altivar IMC with control CANmotion LMC058 function type S

SoMachine software compatibility and hardware con	trol platforms
Product type	Version
Logic controller Modicon M238	≥ V1.0
HMI controller XBT GC	
Logic controller Modicon M238S	≥ V2.0
Logic controller Modicon M258	
Logic controller Modicon M258S	
Motion controller Modicon LMC058	≥ V3.0
Motion controller Modicon LMC058S	≥ V2.0
HMI controller XBT GT/GK with control function type S, XBT GC with CANopen me	odule type S
Altivar IMC integrated controller card	≥ V3.1
Altivar IMC integrated controller card with control function type S	≥ V2.0
TM5 CANopen Interface	≥ V3.0
TM7 CANopen Interface block	
Altivar IMC integrated controller card (with patch)	<del></del>

- (1) The DVD is mandatory and delivered with a trial licence.
- (2) One of the 3 type of Licences is mandatory.(3) For this offer, please contact Schneider electric.
- (4) Each reference for SoMachine solution software contains: one generic trail DVD, one solution extension V3.1 DVD and one licence.

PC Panels Magelis	
Selection guide	page 3/2
■ Maintenance-free PC Panels Magelis	
□ Presentation	page 3/4
□ Magelis Smart 12"	page 3/8
□ Separate components and equivalent product table	
■ PC Panels Magelis	, 0
□ Presentation	page 3/4
□ Magelis Compact <i>i</i> PC 12"	
□ Separate components and equivalent product table	
Magelis <sup>™</sup> Panel PC and Magelis <sup>™</sup> BOX PC	
General selection guide	page 3/10
■ General presentation	
	pago 6/12
■ Magelis Panel PC, Optimum range	
Selection guide	page 3/14
□ Presentation	page 3/16
□ 10.4" touch screens with aluminium front panel bezel	page 3/17
□ 15" touch screens with stainless steel front panel bezel	
■ Magelis Panel PC, Universal and Performance ranges	, •
Selection guide	page 3/18
□ Presentation	page 3/22
□ 15" touch screen, Universal range	
□ 15" touch screen, Performance range	
□ 19" touch screen, Universal range	
□ 19" touch screen, Performance range	
■ Magelis Panel PC, Optimum / Universal / Performance ranges	, 0
□ Separate components	page 3/30
□ Configured Magelis Panel PC industrial PC	
□ Equivalent product table	
= =qaa.cp.:oaaca.c	page 6/62
■ Industrial PCs Magelis BOX PC, Universal and Performance rar	nges
Selection guide	page 3/34
□ Presentation	page 3/36
□ Magelis BOX PC	page 3/40
□ Separate components	page 3/41
□ Configured Magelis BOX PC	
□ Equivalent product table	
Magelis <sup>™</sup> <i>i</i> Display flat screens	
Selection guide	nage 2/44
	paye 3/44
■ Mangelis iDisplay flat screens  □ Presentation	no == 2/40
☐ iDisplay flat screens: 15", 19"	. •
□ Separate components	page 3/4/

#### PC Panels

Magelis<sup>™</sup> Smart and Magelis<sup>™</sup> Compact *i*PC

**Industrial PC** 

Model

Maintenance-free PC Panels

12" Magelis Smart



Screen	Туре
	Definition
	Number of colours
	Brightness
Touch panel	

CPU Processor

Storage Storage disks Compact Flash card (SLC type) RAM (1 memory slot) Expansion slots PCI bus Memory cards Ethernet TCP/IP ports I/O ports On the front panel

#### Standards and certifications

Integrated Operating system software **Human Machine Interface** Supervision Development environment Other

Supply voltage

Consumption (without peripherals)

Degree of protection (when mounted on enclosure door)

Overall dimensions (W x H x D) **Dimensions** Cut-out (W x H) Environment Operating temperature Vibration resistance during operation Vijeo Citect Web Client 100...240 V  $\sim$ References of Magelis Smart PC Panels 24 V ... With Hard Disk 100...240 V ∼ References of PC Compact iPC With Flash Disk 100...240 V  $\sim$ 

**Pages** 

12" colour TFT LCD SVGA 800 x 600 262 144 ≥ 250 cd/m² (adjustable) Analog resistive, 1 million cycles

Intel Celeron M 1 GHz

2 GB minimum, expandable to 4 GB (with OS and installed software) 512 MB SDRAM expandable to 1024 MB

1 x free bus slot (taking 1 type II PCMCIA card)

2 RJ45 ports: 1 x 10/100/1000BASE-T and 1 x 10/100BASE-T

1 x USB 2.0 type A 4 x USB 2.0 type A 1 x COM1 (RS 232C, 9-way male SUB-D) 1 x audio (1 line out, mini-jack) 1 x RAS (1)

■ UL 508, CSA 142, IEC 61131-2, ■ ATEX II 3 dust (zone 22) (2)

Windows XP Embedded Standard 2009 Vijeo Designer Run Time 21-day trial version (3) Vijeo Citect Web Client .NET Framework Internet Explorer, Outlook Express Client, Microsoft Office Readers

■ 24 V = (19.2...28.8 V) ■ 100...240 V ~ (85...265 V)

■ 40 W max. (==) ■ 95 VA max. (~)

IP 65 for front panel when USB port not in use, IP 20 for rest of PC panel

313 x 239 x 60 mm 301.5 x 227.5 (+1, -0) mm

 $0.075 \, \text{mm}$  amplitude from  $10...57.6 \, \text{Hz}$ ,  $1 \, \text{g}$  from  $57.6...150 \, \text{Hz}$ , conforming to EN 61131-2

MPC ST2 1NAJ 20T

MPC ST2 1NDJ 20T

(1) Reliability, Availability and Serviceability.

(2) == version only.



#### **PC Panels**

#### Magelis Compact iPC 12"



12" colour TFT LCD XGA 1024 x 768

262 144

≥ 250 cd/m² (adjustable)

Analog resistive, 1 million cycles

Intel Celeron M 1.5 GHz

- For MPC KT2 2NAX 20N: IDE hard disk (HDD) (2.5") ≥ 250 GB
- For MPC KT2 2MAX 20N: Flash disk (SSD type SLC) ≥ 15 GB

512 MB SDRAM expandable to 1024 MB (1 slot)

1 x free PCI bus slot

1 x free bus slot for Compact Flash card (SLC type) 1 x free bus slot for PCMCIA card (taking a maximum of 1 type II card)

2 RJ45 ports: 1 x 10/100/1000BASE-T and 1 x 10/100BASE-T

1 x USB 2.0 type A

4 x USB 2.0 type A

1 x COM1 (RS 232C, 9-way male SUB-D)

1 x RAS (9-way female SUB-D)

1 x audio (line out, mini jack)

UL 508, IEC 61131-2, cUL

Windows XP Pro SP2

Vijeo Designer Run Time 21-day trial version (3)

100...240 V  $\sim$  (85...265 V), conforming to EN 61131-2

120 VA max.

IP 65 for front panel (when USB port on front panel not in use), IP 20 for rest of PC Panel

313 x 239 x 103 mm

301.5 x 227.5 (+1, -0) mm

0...+ 50°C

 $0.075\,\text{mm}$  amplitude from  $10...57.6\,\text{Hz}, 1\,\text{g}$  from  $57.6...150\,\text{Hz},$  conforming to EN 61131-2

#### MPC KT2 2NAX 20N

#### MPC KT2 2MAX 20N

(3) Unlimited usage available by activation of licence VJDSNRTMPC (sold separately, see page 3/9).



#### **PC Panels**

Magelis<sup>™</sup> Smart and Magelis<sup>™</sup> Compact *i*PC





#### **Presentation**

UL 508 certified as automation products, Magelis Smart and Magelis Compact *i*PC PC Panels are the natural extension to operator terminals. They have the same cut-out dimensions for mounting, but offer an open operating system.

Magelis Smart and Magelis Compact *iPC* meet the needs of machine manufacturers, system integrators and users by integrating as closely as possible the features of industrial terminals:

- Extremely easy installation and setup
- Compact size
- Openness to Web technologies
- Maintenance-free operation of Magelis Smart due to no rotating parts (no fan or hard disk)

Magelis Smart and Magelis Compact *i*PC PC Panels offer the openness of the PCs to Windows XP:

- Windows XP Embedded on Compact Flash card for Magelis Smart
- Windows XP Pro on Hard disk for Magelis Compact iPC

Therefore, they are compatible with standard Windows applications, such as Internet Explorer, Outlook Express, Office readers and third-party software.

They are also supplied with a 21-day trial version of Vijeo Designer Run Time. Continued use of Vijeo Designer requires a licence which is sold separately (see page 3/7).

Magelis Smart and Compact iPC are "all in one" PC Panels with an IP 65 front panel and a high-definition analog touch panel.

They have two built-in Ethernet TCP/IP ports:

- 1 x 10/100/1000BASE-T
- 1 x 10/100BASE-T

With these two ports they are suitable for use with Transparent Ready architectures and equipment (combination of Web and Ethernet TCP/IP technologies). They therefore allow the viewing of Web pages either locally or remotely, with the same level of ease.

#### **Magelis Smart**

Magelis Smart has a 12" SVGA LCD TFT colour screen and an Intel Celeron M 1 GHz processor. Windows XP Embedded Standard 2009 is installed on its Compact Flash card together with the following software components:

- Internet Explorer browser and Outlook Express e-mail client
- JVM (Java Virtual Machine)
- Windows Terminal Services Client for client/server architectures
- Office readers for access to device documentation (.pdf, .doc, .xls and .ppt documents)
- Vijeo Citect Web Client
- Vijeo Designer (demo version)
- .NET Framework

With these components Magelis Smart can be used for the system diagnostics, viewing and setting of Schneider Electric Transparent Ready products, as well as for access to FactoryCast services (see "Transparent Ready, embedded Web servers") and access to Vijeo Citect SCADA servers (with a Web Client licence).

Magelis Smart 12" is available for 24 V DC or 100...240 V AC supplies.

#### Magelis CompactiPC

Magelis Compact *i*PC has a 12" XGA LCD TFT colour screen and an Intel Celeron M 1.5 GHz processor. Windows XP Pro is installed, enabling the running of third-party software. It is equipped with:

- 512 MB expandable RAM
- A PCI expansion slot
- A replaceable 250 GB hard disk or a 15 GB Flash Disk (SLC technology SSD)
- A slot for a type II PCMCIA card

Magelis Compact iPC 12" is available for a 100...240 V AC supply.

Architecture: page 3/5

Description: page 3/6

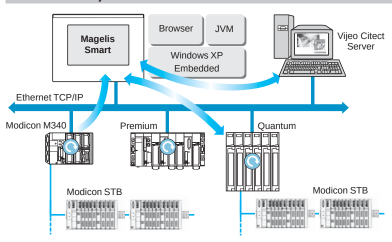
References: page 3/8

**PC Panels** 

Magelis<sup>™</sup> Smart and Magelis<sup>™</sup> Compact *i*PC

#### Magelis Smart and Magelis Compact *i*PC architecture examples

#### **Connections to Vijeo Citect architectures**

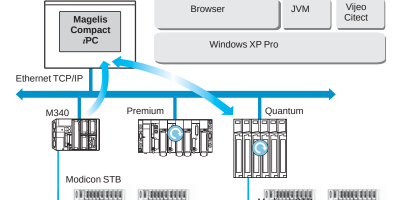


With a built-in dual Ethernet port, Magelis Smart and Compact *i*PCs can be integrated into "full Ethernet" architectures, such as Transparent Ready (transparent communication on the Ethernet TCP/IP network). Communication services and Web services enable data to be shared and distributed between levels of the Transparent Ready architecture.

Magelis Smart & Compact *i*PC, facilitate the setup of Client stations in relation to Web servers embedded in the automation systems, the field devices (distributed I/O, variable speed drives, identification systems, etc.) and any other IT application.

#### **Magelis Smart**

With the pre-installed Vijeo Citect Web Client software and by using Internet Explorer, Magelis Smart 12" products are Web Client on a Vijeo Citect server provided that the Web Client licence is activated on the Vijeo Citect server.

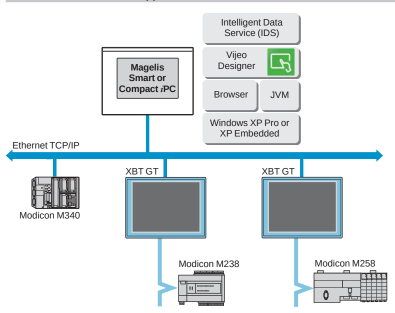


#### Magelis Compact iPC

A Vijeo Citect client/server licence can be installed on Magelis Compact *i*PC 12" products, preferably on the Flash Disk version, in order to avoid the risk of a non-operational storage device. For a long life of the Flash Disk, it is strongly recommended that:

- $\hfill \square$  at least 50% of available disk space is kept available for sharing of written data
- □ and a reasonable storage frequency is maintained

#### **Human Machine Interface applications**



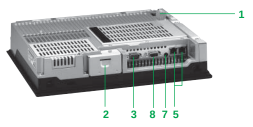
Magelis Smart and Compact *i*PC are supplied with a 21-day trial version of Vijeo Designer Run Time. Continued use of Vijeo Designer requires a licence which is sold separately (see page 3/9).

Vijeo Designer can be used to create control applications for Magelis terminals and industrial PCs. It can be installed on any storage device without reducing service life, the writing operations to disk being limited to archiving.

#### **PC Panels**

Magelis<sup>™</sup> Smart and Magelis<sup>™</sup> Compact *i*PC







#### Magelis Smart 12" PC Panels

#### Touch screen front panel

The touch screen front panel of the 12" industrial PCs MPC ST2 1NoJ 20T comprise:

- 1 A 12" SVGA active matrix colour LCD TFT screen (maximum display area 800 x 600) with high-definition analog touch panel
- 2 An aluminum alloy front panel with IP 65 membrane (mounted on a hardened steel frame)
- 3 Two LEDs marked:
- □ ON (green), PC switched on
- □ DISK (green), accessing IDE bus (accessing Compact Flash memory, etc.)
- 4 A dust and damp proof USB 2.0 port

#### Underside and left-hand side

The underside and left-hand side of the industrial PCs MPC ST2 1N•J 20T comprise:

- 1 A removable screw terminal for connecting the AC power supply
- 2 Access to the Compact Flash memory card containing the operating system and installed software
- 3 One 9-way male SUB-D connector marked COM1 for the RS 232 serial link
- 4 4 USB 2.0 ports
- 5 2 RJ45 ports for the Ethernet link:
- □ 1 x 10/100/1000 Mbps
- □ 1 x 10/100 Mbps
- 6 A slot for 1 additional PCMCIA type II card
- 7 A mini-jack port for a loudspeaker
- 8 An RAS (Reliability, Availability and Serviceability) port

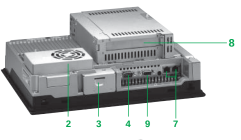
All expansion slots and connection elements are therefore accessible from the rear of the PC.

Note: AC versions have an On/Off switch.

**PC Panels** 

Magelis<sup>™</sup> Smart and Magelis<sup>™</sup> Compact *i*PC







#### Magelis Compact iPC 12" PC panels

#### Touch screen front panel

The touch screen front panel of the 12" industrial PCs MPC KT2 2•AX 20N comprise:

- 1 A 12" XGA active matrix colour LCD TFT screen (maximum display area 1024 x 768) with high-definition analog touch panel
- 2 An aluminium alloy front panel with IP 65 membrane (mounted on a hardened steel frame)
- 3 Two LEDs marked:
- □ ON (green), PC switched on
- □ DISK (green), accessing IDE bus (accessing hard disk memory, etc.)
- 4 A cover plate which provides IP 65 protection when in position and gives access when removed to:
- □ AUSB 2.0 port
- □ A "pencil point" RESET button for restarting the processor

#### Underside and side panels

All expansion slots and connection elements are accessible from the rear of the PC:

- Connector for plugging in the 100 to 240 V  $\sim$  power cable
- 2 One vent equipped with an anti-dust filter and a fan
- 3 A slot for an additional Compact Flash memory card
- 4 One 9-way male SUB-D port marked COM1 for serial links
- 5 4 USB 2.0 ports
- 6 A slot for 1 additional PCMCIA card
- 7 2 RJ45 ports for the Ethernet link:
- □ 1 x 10/100/1000 Mbps
- □ 1 x 10/100 Mbps
- 8 A slot for PCI bus expansion card
- 9 An RAS port

Note: AC versions have an On/Off switch.

# PC Panels Magelis<sup>™</sup> Smart



Magelis Smart PC Panel - 12" screen (1) With 2 GB Compact Flash card						
Supply voltage	Processor RAM	Free expansion slots	Vijeo Citect	Reference	Weight kg	
24 V	Celeron M 1 GHz 512 MB expandable to 1024 MB	1 PCMCIA	Web client	MPC ST2 1NDJ 20T	3.800	
100240 V ∼	Celeron M 1 GHz 512 MB expandable to 1024 MB	1 PCMCIA	Web client	MPC ST2 1NAJ 20T	3.800	

Separate compon	ents for 12" Mag	elis Smart		
Description	Characteristics	Compatible with (2)	Reference	Weight kg
Licence Vijeo Designer Run Time	Unlimited	All 12" Smart models	VJDSNRTMPC	_
RAM expansion kit	512 MB	All 12" Smart models	MPC YK0 5RAM 512	_
	1024 MB	All 12" Smart models	MPC YK2 2RA1 024	_
Compact Flash memory cards	2 GB, blank	All 12" Smart models	MPC YN0 0CF2 00N	0.050
	4 GB, blank	All 12" Smart models	MPC YN0 0CF4 00N	0.050
PCMCIA adaptor for Compact Flash card	Enables a 12" Smart panel to to receive the second Compact Flash card needed for Vijeo Designer in the PCMCIA slot	All 12" Smart models. All memory cards Compact Flash	XBT ZGADT	0.050
Maintenance kit	Includes panel mounting fixings and seals	All 12" Smart models	MPC YK2 0MNT KIT	_
Screen protection	Protective film	All 12" Smart models	MPC YK2 0SPS KIT	_
Replacement power supply connector	AC connector	All 12" Smart models.	MPC YN0 0PWA CTE	

Magelis Smart equivalent product table				
Туре	Old range	New range		
$\sim$ 12" Smart	MPC ST2 1NAJ 10R	MPC ST2 1NAJ 20T + VJDSNRTMPC		

<sup>(1)</sup> Magelis Smart are supplied with a trial version of Vijeo Designer Run Time. Unlimited usage available by activation of licence VJDSNRTMPC (see above).

(2) And software package variants when available.

Schneider Electric

PC Panels Magelis<sup>™</sup> Compact *i*PC



MPC KT2 1•AX 20N

	act iPC PC Panel - 1	2" screen (1)			
With 250 GB minin	num Hard Disk				
Supply voltage	Processor RAM	Free expansion slots	Vijeo Citect	Reference	Weight kg
100240 ∨ ∼	Celeron M 1.5 GHz 512 MB expandable to 1024 MB	1 PCI 1 Compact Flash 1 PCMCIA (type II)	-	MPC KT2 2NAX 20N (1)	4.500
With Flash Disk 15	GB minimum				
100240 V ∼	Celeron M 1.5 GHz 512 MB expandable to 1024 MB	1 PCI 1 Compact Flash 1 PCMCIA (type II)	-	MPC KT2 2MAX 20N (1)	4.500

Separate compon	ents for 12" Mag	gelis Compact iPC		
Description	Characteristics	Compatible with (2)	Reference	Weight kg
Vijeo Designer Run Time licence	Unlimited	All Compact iPC 12" models	VJDSNRTMPC	_
RAM expansion kit	512 MB	All Compact iPC 12" models	MPC YK0 5RAM 512	_
	1024 MB	All Compact iPC 12" models	MPC YK2 2RA1 024	-
Hard disk	≥ 250 GB	12" Compact iPC PC panel MPC KT2 2●AX 20N	MPC YNK2 SHD 20N	_
Flash Disk SSD	≥ 15 GB	12" Compact iPC PC panel MPC KT2 2●AX 20N	MPC YNK2 MSD 20N	_
Maintenance kits	Includes panel mounting fixings and seals	All Compact iPC 12" models	MPC YK2 0MNT KIT	_
Screen protection	Protective film	All Compact iPC 12" models	MPC YK2 0SPS KIT	-
Replacement power supply connector	AC connector	All Compact iPC 12" models	MPC YN0 0PWA CTE	_

Magelis Compact iPC equivalent product table					
Туре	Old range	New range			
12" Compact iPC	MPC KT2 2NAX 00R	MPC KT2 2NAX 20N + VJDSNRTMPC			

<sup>(1)</sup> Magelis Compact iPC are supplied with a trial version of Vijeo Designer Run Time. Unlimited usage available by activation of licence VJDSNRTMPC (see above).

<sup>(2)</sup> And software package variants when available.

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC and Magelis<sup>™</sup> BOX PC

Type of Magelis iPC	
Industrial environments	

Magelis Panel PC		
Optimum range	Universal range	
Maintenance-free	Maintenance-free	Standard





		•		0			
Fanless		****	****	****			
Diskless		****	****	-			
Sizes of colour to front panel beze	ouch screen and I material	☐ 10.4" Aluminium bezel☐ 15" Aluminium or Stainless steel bezel	15" Aluminium or Stainless □ 19" Aluminium bezel				
<b>CPU</b> (1)	Processor	Intel® ATOM™ Z510 (1.1 GHz)	Intel® ATOM™ N270 (1.6 GHz)				
	PCI slot	0	0 or 2				
	Storage	Compact Flash card (SLC technology) and integrated SD card reader	Compact Flash card (SLC technology) or Flash disk (SSD) with 5 year warranty (2)	Hard disk			
	RAM	1 GB	1 or 2 GB				
Operating system	m	Windows® Embedded Standard 2009	Windows® Embedded Standard 2009 or Windows® XP Professional SP3	Windows® XP Professional SP3			
Supply voltage	Aluminium bezel versions	24 V	24 V $=$ or 100240 V $\sim$				
	Stainless steel bezel versions	-	24 V				
Standards and c	ertifications	☐ C€ ☐ cULus ☐ cULus Haz Loc ☐ ATEX II 3 Gas and Dust Zone and ☐ ATEX II 3 Dust Zone 22 (Unional EN 1672-2 Food and bevera seals (Stainless steel bezel ven	versal range 15" Stainless steel ge processing machines and FI	bezel version only)			
Marine certificat	ion	Bridge Class (only 24 V:— Magelis Panel PC with 15" or 19" – touch screen and Aluminium bezel)					
Software		Vijeo Designer Run Time Demo separately (VJDSNRTMPC). Vijeo Citect, depending on the r	,	d licence, to be ordered			
References	Aluminium bezel versions	HMI PWC• ••••	HMI PUC• •••••	HMI PUH• •••••			
	Stainless steel bezel versions	HMI PVC7 D0E01	HMI PTF7 D2P01	HMI PTH7 D2P01			

(1) For other options available (interface for backup battery, 3<sup>rd</sup> serial port, etc.) in made-to-order configuration, see pages 3/31 (Magelis Panel PC) and 3/42 (Magelis BOX PC).
 (2) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.

3/14 and 3/15

3/18 to 3/21

See configured Magelis Panel PC on page 3/31

- (3) See page 3/44.

Made-to-order configuration



Magelis Panel PC					
Performance range Ur		Universal range Performance range			
Harsh	Standard	Maintenance-free	Standard	Harsh	Standard









-	-	****	-	_	_		
****	-	****	-	****	-		
☐ 15" Aluminium or Stain☐ 19" Aluminium bezel	□ 15" Aluminium or Stainless steel bezel □ 19" Aluminium bezel		Compatible with all screens in the Magelis <i>i</i> Display range (3)				
Intel® Core™ 2 Duo P8400 chipset	0 (2.26 GHz) + Intel® GM45	Intel® ATOM™ N270 (1.6 0	GHz)	Intel <sup>®</sup> Core <sup>™</sup> 2 Duo P8400 chipset	) (2.26 GHz) + Intel® GM45		
0 or 2		1 or 2		2 or 5			
Flash disk (SSD) with 5 year warranty (2)	Hard disk	Compact Flash card (SLC technology) or Flash disk (SSD) with 5 year warranty (2)	Hard disk	Flash disk (SSD) with 5 year warranty (2)	Hard disk		
2 or 4 GB		1 or 2 GB		2 or 4 GB			
Windows® 7 Ultimate 64-bit		Windows® Embedded Standard 2009 or Windows® XP Professional SP3	Windows® XP Professional SP3	Windows® 7 Ultimate 64-bit			
24 V or 100240 V ~		24 V					
100240 V ∼		-					
☐ C€ ☐ cULus ☐ cULus Haz Loc ☐ ATEX II 3 Dust Zone 22 versions only) ☐ EN 1672-2 Food and b machines and FDA 21CF (Stainless steel bezel vers	everage processing R 177.206 specific seals	□ C€ □ cULus □ cULus Haz Loc □ ATEX II 3 Dust Zone 22	2				
-		Bridge Class	-				

Vijeo Designer Run Time Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC) Vijeo Citect, depending on the model

HMI PPF• •••••	HMI PPHe eeeee	HMI BUCN ••••• HMI BUFN •••••	HMI BUHN •••••	HMI BPFD ••••	HMI BPHD •••••	
-	HMI PRH7 A2701	-	-	-	-	
3/19 and 3/21		3/34 and 3/35				
See configured Magelis P	anel PC on page 3/31	See configured Magelis BOX PC on page 3/42				



# Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC and Magelis<sup>™</sup> BOX PC



Schneider Electric Magelis iPC

#### **Presentation**

The Magelis *i*PC offer includes products that are rugged and certified for automation applications. The 15" screen Magelis Panel PC versions with a stainless steel front panel bezel and ATEX certification are particularly recommended for certain specific sectors (food and beverage, chemical, pharmaceutical, gas and petroleum, etc.).

#### This offer includes:

- Magelis Panel PCs: "All in One" products incorporating an industrial PC and a 10", 15" (1) or 19" colour touch screen, available in the following ranges:
- □ Optimum: 10" or 15" touch screen (1)
- □ Universal: 15" (1) or 19" touch screen
- □ Performance: 15" (1) or 19" touch screen
- Magelis BOX PCs: Industrial PCs available in the following ranges:
- □ Universal (1 or 2 PCI slots)
- □ Performance (2 or 5 PCI slots)

Magelis BOX PCs can be combined with Magelis iDisplay screens (see page 3/44).

This Magelis *iPC* offer is suitable for numerous applications and different types of automation environment:

- Maintenance-free environment: Fanless Magelis *i*PC (unaffected by dust, no filters to clean, etc.) and without any rotating parts such as a hard disk. Data storage on Compact Flash card or on Flash disk offers good resistance to vibration and long life.
- Harsh environment: Diskless Magelis iPC
- Standard environment: Magelis iPC with hard disk offering a high storage capacity

#### Rugged and certified for automation applications

With their rugged design and construction, Magelis *iPC* industrial PCs are specifically designed for use in automation applications.

They benefit from the following certifications (2):

- cULus (UL 508, CSA 22.2 no. 142), Industrial Control Equipment
- cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n° 213)
- ATEX II 3 Gas and Dust zone 2/22 in explosive atmospheres (3)
- Germanischer Lloyd (Bridge Class) for marine applications (3)
- C-Tick, GOSTC6

The 15" screen Magelis Panel PCs with stainless steel front panel bezel conform to the food and beverage processing machines standard EN 1672-2. They are fitted with specific seals and conform to the standard FDA 21CFR 177.206.

To simplify maintenance, Magelis *i*PCs integrate functions for monitoring the internal temperature of both the fans and the hard disk. Magelis iPC Universal and Performance range PCs have options for high availability applications:

- RAID PCI card with 2 redundant hard disks
- Backup battery (requires the battery-backed power supply interface module)

Their resistance to temperature, vibration and shock allows them to operate continuously in extremely difficult environments.

The durability of the offer and possibilities of service options available after discontinuation of sales make them suitable for automation applications. The "book" format and 24 V --- power supply of Magelis BOX PCs means they can be easily installed in control system enclosures.

#### Optimized design with the Optimum range

The optimized design of Magelis Optimum Panel PC products provides a rugged, maintenance-free offer, certified for automation applications, at an attractive price. This range can be easily integrated into IT systems.

Magelis Optimum Panel PCs feature LCD TFT LED touch screens with 16 million colours and IP 65 front panel protection when mounted on a panel or an enclosure door and:

- 10.4" (SVGA 800 x 600) or 15" (XGA 1024 x 768) touch screen (1)
- Fanless Intel® Atom™ Z510 processor (1.1 GHz)
- Integrated SD card reader
- 3 USB ports including 1 on the front panel, 2 gigabit Ethernet ports, 1 communication port
- Windows® Embedded Standard 2009
- 24 V == power supply
- (1) The 15" screens are available with an aluminium or stainless steel front panel bezel. (2) A regularly updated list of all standards and certifications issued by independent bodies can be found on our website: www.schneider-electric.com.
- (3) Depending on the model.



Magelis iPC - Panel PC: pages 3/14 and 3/18

Magelis iPC - BOX PC:

page 3/34

# Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC and Magelis<sup>™</sup> BOX PC



Magelis Panel PC Optimum range with 10.4" or 15" touch screen

#### **Presentation** (continued)

#### Modular and flexible design with the Universal and Performance ranges

The modular design of Magelis iPCs allows us to provide a complete and coherent offer of referenced products with the Universal and Performance ranges. In addition, the flexibility offered by the modular design allows Magelis Panel PCs (see page 3/31) and Magelis BOX PCs (see page 3/42) to be made-to-order.

Configuration of the Universal and Performance ranges:

- Universal range based on the fanless Intel® Atom™ N270 processor (1.6 GHz)

  Performance range based on the fanless Intel® Core™ 2 Duo P8400 processor (2.26 GHz)
- Compact Flash card (SLC technology) ≥ 4 GB, Flash disk ≥ 60 GB, with 5 year warranty (1) or hard disk ≥ 250 GB, all interchangeable,
- 5 USB ports including 1 on the front panel and 2 gigabit Ethernet ports Up to 2 DVI ports and 3 communication ports
- DVD-RW drive depending on the model
- Different Microsoft operating systems (see page 3/13)
- Power supply: 24 V == (all models) and 100...240 V \( \sigma \) (Panel PC only)

Magelis Universal and Performance Panel PCs feature LCD TFT LED touch screens with 16 million colours and IP 65 front panel protection when mounted on a panel or an enclosure door and:

- 15" (XGA 1024 x 760) (2) or 19" (SXGA 1280 x 1024) touch screen
- Option of having 2 PCI/PCIe slots

Magelis Universal and Performance BOX PC ranges have 1, 2 or 5 PCI/PCIe slots.

#### Vijeo Designer and Vijeo Citect bundle offer

Magelis iPCs are all supplied with the Vijeo Designer Run Time Demo software (21-day trial version). Vijeo Designer (version ≥ 6.1) includes the Pac Drive driver which enables Magelis iPCs to interact directly with motion controllers.

Magelis iPC and Vijeo Citect bundle offers include the DVD with the software and documentation, the USB key with registered user rights and a 1-year support contract. Updates and upgrades are available by providing the key number and subject to the usual conditions.

As Vijeo Citect applications require a large number of write operations to disk, these bundle offers are based on Magelis iPCs with Flash disk (SSD) to ensure long life and good performance. Vijeo Citect Web Client access is also available with Magelis iPCs that have a Compact Flash disk.

Magelis iPCs enable processing of Vijeo Designer data as they support its "Intelligent Data Service" option (to be installed on Compact Flash disk, minimum 4 GB, and Windows® Embedded Standard 2009 or later).

Magelis iPCs enable maintenance operations in automation environments as they support the "Build Time" configuration versions in Unity and SoMachine programming software. Magelis Performance iPCs (with minimum 2 GB of RAM) are recommended for these configurations.



Magelis Panel PC Universal and Performance ranges with 15" or 19" touch screen

#### Integration in IT structures

The 2 built-in Ethernet ports allow the IT and automation data flows to be separated, reinforcing the overall safety of the system. Magelis iPCs run on Microsoft operating systems, allowing:

- Connection of PC peripherals
- Huge data storage capacity
- Ease of connection to computers and databases
- Simultaneous operation of several programs:
- Vijeo Designer Human/Machine Interface and data traceability with Intelligent **Data Service**
- Vijeo Citect SCADA supervisor
- Office software including web browsers
- Other software installed by the user

Depending on the model, these operating systems may be:

- Windows® Embedded Standard 2009, write-protected in normal operating mode so as to avoid any unintended operation
- Windows® XP Professional SP3
- Windows® 7 Ultimate 64-bit supporting more than 3 GB of RAM (recommended for SCADA supervisor applications which need significant memory capacity)
- Windows® Embedded 7 and Windows® 7 Ultimate 32-bit which are also available in made-to-order configurations (see pages 3/31 and 3/42).
- (1) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care
- (2) The 15" screens are available with an aluminium or stainless steel front panel bezel.



Magelis BOX PC Universal and Performance ranges 1 2 or 5 PCI slots

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Optimum range with 10.4" or 15" touch screen

Type

Industrial environments

Optimum range - 10.4" touch screen

Maintenance-free (with Aluminium front panel bezel)



Fanless
Diskless

Screen Type

Definition

Degree of protection

Front panel bezel material

Processor
Storage

RAM (1)
Integrated ports

Operating system

Supply voltage Voltage Current

Overall dimensions (W x H x D)/Cut-out (W x H)

Temperature During operation

Vibration resistance during operation

Continuous

Non-continuous

Merchant navy IACS E10

Shock resistance during operation

Standards and certifications

Marine certification Germanischer Lloyd (Bridge Class)

ATEX certification

References of Aluminium bezel

Software

versions

**Pages** 

With Vijeo Designer Run Time Demo, 21-day version (3)

References of Stainless steel bezel versions With Vijeo Designer Run Time Demo, 21-day version (3)

Made-to-order configuration

\*\*\*\*

10.4" LCD TFT LED touch screen SVGA 800 x 600, 16 million colours IP 65 front panel protection when mounted on panel or enclosure door

Aluminum

Intel® ATOM™ Z510 (1.1 GHz)

Operating system: Compact Flash card  $\geq$  2 GB (SLC technology) User: integrated SD card reader

1 GB

2 x Ethernet 10/100/1000 Mbps

1 x USB 2.0 (1 A) on the front panel + 2 x USB 2.0 (1 A) on the underside

1 x RS232C

Windows® Embedded Standard 2009

24 V .... (± 25%)

Nominal current 1.9 A. Typical inrush current 3 A, 50 A < 300 µs

323 x 260 x 72 mm/Cut-out: 303 x 243 mm

 $0...50^{\circ}\text{C},$  conforming to IEC 61132-2, UL 508

1.75 mm amplitude from 2...9 Hz, 0.5 g from 9...200 Hz (2) 3.5 mm amplitude from 2...9 Hz, 1 g from 9...200 Hz (2)

\_\_

15 g/11 ms conforming to IEC 60068-2-27 test Ea

CE, cULus (UL 508, CSA 22.2 n°142), cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n°213), C-Tick, GOST

\_

\_

Acrobat Reader, Word/Excel/Power Point Viewer, Framework.Net 3.5, Web browser Vijeo Designer Run Time Demo 21-day trial version (3) Vijeo Citect Web Client

HMI PWC5 D0E01

3/17

See configured Magelis Panel PC on page 3/31

(1) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).

(2) Conforming to IEC 60068-2-6 Fc.

(3) Unlimited licence, to be ordered separately (VJDSNRTMPC).



#### Optimum range - 15" touch screen

Maintenance-free (with Aluminium or Stainless steel front panel bezel)



\*\*\*\*

15" LCD TFT LED touch screen

XGA 1024 x 768, 16 million colours

IP 65 front panel protection when mounted on panel or enclosure door

Aluminium or Stainless steel

Intel® ATOM™ Z510 (1.1 GHz)

Operating system: Compact Flash card  $\geq$  2 GB (SLC technology) User: integrated SD card reader

1 GB

2 x Ethernet 10/100/1000 Mbps

1 x USB 2.0 (1 A) on the front panel + 2 x USB 2.0 (1 A) at the bottom

1 x RS232C

Windows® Embedded Standard 2009

24 V == (± 25 %)

Nominal current 1.9 A. Typical inrush current 3 A, 50 A < 300 µs

402 x 301 x 72 mm/Cut-out: 383.5 x 282.5 mm

 $0...50^{\circ}$ C, conforming to IEC 61132-2, UL 508

1.75 mm amplitude from 2...9 Hz, 0.5 g from 9...200 Hz (2)

3.5 mm amplitude from 2...9 Hz, 1 g from 9...200 Hz (2)

1 mm from 3...13.2 Hz, 0.7 g from 13.2...100 Hz, 90 minutes endurance

15 g/11 ms conforming to IEC 60068-2-27 test Ea

□ C€, cULus (UL 508, CSA 22.2 n°142), cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n°213), C-Tick, GOST

□ EN 1672-2 Food and beverage processing machines and FDA 21 CFR 177.206 specific seals (Stainless steel bezel versions only)

With power supply filter HMI YLFI MAR11 (Aluminium bezel versions only)

ATEX II 3 Gas and Dust zone 22 (Stainless steel bezel versions only)

Acrobat Reader, Word/Excel/Power Point Viewer, Framework.Net 3.5, Web browser

Vijeo Designer Run Time Demo 21-day trial version (3)

Vijeo Citect Web Client

#### HMI PWC7 D0E01

#### HMI PVC7 D0E01

3/17

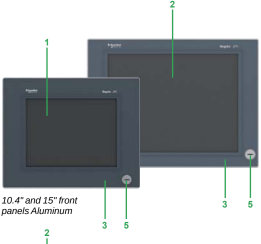
See configured Magelis Panel PC on page 3/31



# Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC - Optimum range

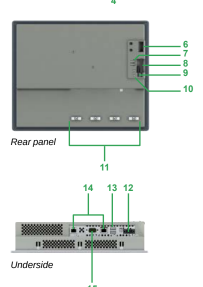


10.4" and 15" Magelis PC Panel





15" Stainless steel front panel



#### **Presentation**

The Magelis Panel PC Optimum range offers products that are rugged and certified for automation applications. These products, offering an optimized design at an attractive price, also feature compact dimensions, particularly in terms of depth. They can be easily integrated into IT systems.

This Magelis Panel PC Optimum range is specifically designed for use in maintenance-free environments. Versions are available with a stainless steel front panel bezel.

#### Overview of the Optimum range

#### Magelis Panel PC Optimum range

The Magelis Panel PC Optimum range is equipped with a fanless Intel® ATOM™ Z510 processor (1.1 GHz) and DDR2 RAM (1).

Available with 10.4" or 15" LCD TFT LED touch screen with 16 million colours, this range is specifically designed for maintenance-free environments (fanless, with a solid-state storage disk):

- HMI PWC5 D0E01 and HMI PWC7 D0E01:
- IP 65 front panel protection when mounted on a panel or enclosure door
- □ Compact Flash card (operating system)/integrated SD card reader (user data)/ Windows® Embedded Standard 2009/24 V == power supply, etc.

#### Made-to-order Magelis Panel PC Optimum range

On Magelis Optimum Panel PC bases, it is possible to customize the CPU by selecting the capacity of the RAM and the Compact Flash card. For this HMI PCCW offer see (page 3/31).

#### **Description**

# 10.4" (aluminium bezel) and 15" (aluminium or stainless steel bezel) Magelis Optimum Panel PC

#### Front panels

- 1 10.4" LCD TFT LED touch screen (SVGA 800 x 600) with 16 million colours for HMI PCW5 D0E01:
- □ Brightness: 450 cd/m² (adjustable)
- ☐ Type of touch panel: Analog resistive film, resolution 4096 x 4096
- □ Typical viewing angle: 120° (vertically)/160° (horizontally)
- 2 15" LCD TFT LED touch screen (XGA 1024 x 768) with 16 million colours for HMI PCW7 D0E01:
- ☐ Brightness: 350 cd/m² (adjustable)
- □ Type of touch panel: Analog resistive film, resolution 4096 x 4096
- ☐ Typical viewing angle: 100° (vertically)/160° (horizontally)
- 3 Aluminum alloy front panel providing IP 65 front panel protection when mounted on a panel or enclosure door;

mounted on 1.6...10 mm thick support using screw fasteners supplied (2)

- 4 Stainless steel 304 "Scotch Brite®" brushed finish front panel enabling an IP 65 degree of protection of the front panel when mounted on a panel or an enclosure door. Mounting on 1.6...10 mm thick support using stainless steel screw fasteners supplied (2). Cleaning simplified due to absence of USB port on front panel (conforms to food and beverage processing machines standard EN 1672-2). Version fitted with specific seals (standard FDA 21 CFR 177.206)
- 5 USB 2.0 port (1 A max.) with screw-on protective cover (only available for Aluminium version); captive protective cover option also available (3)

#### Common rear panel

- 6 Battery
- 7 2 pushbuttons: 1 for the power supply and 1 for resetting
- 8 Compact Flash card (SLC technology) ≥ 2 GB specifically for the operating system
- 9 SD card reader for user data SD card optional (3)
- 10 4 status and power supply LEDs
- 11 Cable clamps

#### Common underside

- 12 24 V == /1.9 A power supply connector
- 13 2 USB 2.0 ports (1 A max.)
- 14 2 Ethernet 10/100/1000 Mbps ports
- 15 RS232C port
- (1) Not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).
- (2) For installation, please refer to the "product data sheet" on our website www.schneider-electric.com.
- (3) To be ordered separately (see page 3/30).

Magelis iPC selection guide: page 3/10

Magelis *i*PC presentation: page 3/12

Separate components page 3/30

Equivalent product table:

page 3/32

6.100

#### **Industrial PCs**

# Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC - Optimum range



HMI PWC5 D0E01 (screen side)

Magelis Optimum Panel PC - 10.4" or 15" LCD TFT LED touch screen (1) (Intel® ATOM™ Z510 processor (1.1 GHz)/DDR2 RAM/24 V supply voltage) (2)								
Screen type	Operating system	Software	Storage	DDR2 RAM (3)	Reference	Weight kg		
For maintenance-free environment (with Aluminium front panel bezel)								
10.4" LCD TFT LED touch screen SVGA 800 x 600, 16 million colours IP 65 front panel protection when mounted on a panel or enclosure door	Windows® Embedded Standard 2009 (4)	Vijeo Designer RT Demo (5)	Operating system: Compact Flash ≥ 2GB User: 1 SD memory card reader (card available separately)	1 GB	HMI PWC5 D0E01	4.400		

Operating system:

reader

Compact Flash ≥ 2GB

User: 1 SD memory card

1 GB

HMI PWC7 D0E01



HMI PWC7 D0E01 (screen side)

IP 65 front panel protection when mounted on a pan or enclosure door			(card available separately)			
For maintenar	nce-free enviror	nment (with Sta	inless steel front pane	l bezel)		
15" LCD TFT LED touch screen XGA 1024 x 768, 16 million colours IP 65 front panel	Windows® Embedded Standard 2009 (4)	Vijeo Designer RT Demo (5)	Operating system: Compact Flash ≥ 2GB User: 1 SD memory card reader (card available separately)	1 GB	HMI PVC7 D0E01	6.300



HMI PWC● D0E01 (CPU side)

- (1) For separate components, software and external power supply see page 3/30. (2) For an  $\sim$  supply voltage, an external Phaseo power supply can be used (see page 3/30).

Vijeo Designer

RT Demo (5)

- (3) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31). (4) Windows® Embedded Standard 2009 supplied in 9 languages (English, French, German, Italian, Portuguese, Spanish,
- Swedish, Chinese, Russian). Also includes:
   Acrobat Reader, Word/Excel/Power Point Viewer

Windows®

Embedded

Standard 2009

- Framework.Net 3.5
- Web browser

15" LCD TFT LED

touch screen

XGA 1024 x 768,

IP 65 front panel protection when mounted on a panel or enclosure

door

16 million colours

- Vijeo Citect Web Client
- Vijeo Designer Run Time Demo (5)
- (5) Vijeo Designer RT (Run Time) Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC) (see page 3/30).

Schneider Belectric

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Universal and Performance ranges with 15" touch screen

Туре						
Indus	strial er	viron	nents			

Universal range - 15" touch screen (no PCI slot)	
Maintenance-free (with Aluminium bezel)	Standard (with Aluminium bezel)



Fanless		****	****	****			
Diskless		****	****	-			
Screen	Type	15" LCD TET LED touch scre	15" LCD TFT LED touch screen				
	Definition	XGA 1024 x 768, 16 million of	· <del>···</del> ··				
	Degree of protection	•	hen mounted on panel or enclosu	re door			
	Front panel bezel material	Aluminum	• •				
CPU (1)	Processor	Intel® ATOM™ N270 (1.6 GH	z)				
	PCI slot	_	,				
	Storage	Compact Flash card ≥ 4 GB (SLC technology)	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB			
	RAM (2)	1 GB	HMI PUF7 ●0P01: 1 GE HMI PUF7 D0PL1: 2 GE				
	Integrated DVD-RW drive	-					
	Slide-in rack for peripheral device	1 x slide-in compact rack for	1 x slide-in compact rack for storage disk				
	Integrated ports	2 x Ethernet 10/100/1000 Mb	pps				
		1 x USB 2.0 (1 A) on the from	1 x USB 2.0 (1 A) on the front panel + 4 x USB 2.0 (0.5 and 1 A) at the top				
		2 x RS232C/1 x DVI (VGA RGB adaptor, optional)					
	Optional ports	1 x RS232C/RS422/RS485 (	option only available in made-to-o	rder configuration) (1)			
	Optional RAID PCI card	-					
Operating sys	tom	Windows® Embadded Stand	ard 2009 Windows® XP Profession	I OD2			

#### Overall dimensions (W x H x D)/Cut-out (W x H)

Temperature	During operation
Vibration resistance	Continuous
during operation	Non-continuous
	Merchant navy IACS E10
Shock resistance	During operation

#### Standards and certifications

Marine certif.	Germanischer Lloyd (Bridge Class)
ATEX certification	n

Software	Vijeo Designer Run Time Demo

References of Aluminium bezel versions (1)	24 V			
	24 V	Vijeo Citect Lite 1200 I/O		
	24 V	Interface for battery		
	24 V	Vijeo Citect Full 500 I/O		
	100240 V $\sim$			
	100240 V $\sim$	Vijeo Citect Full 500 I/O		
References of	24 V			
Stainless steel bezel versions (1)	100240 V ∼			
Pages				
Made-to-order configuration				

402 x 301 x 104 mm/Cut-out: 383.5 x 282.5 mm

050°C, conforming to IEC 61132-2, UL 508	
1.75 mm amplitude from 29 Hz, 0.5 g from 9200 Hz (conforming to IEC 60068-2-6 Fc)	0.125 g from 5100 Hz
3.5 mm amplitude from 29 Hz, 1 g from 9200 Hz (conforming to IEC 60068-2-6 Fc)	0.250 g from 5100 Hz
1 mm amplitude from 313.2 Hz, 0.7 g from 13.2100 Hz, 90 minutes endurance	-
15 g/11 ms conforming to IEC 60068-2-27 test Ea	

C€, cULus (UL 508, CSA 22.2 n°142), cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n°213), C-Tick, GOST

24 V == equipped with a power supply filter HMI YLFI MAR11 -

21-day trial version. Unlimited licence, to be ordered separately (VJD SNRTMPC)

HMI PUC7 D0E01	HMI PUF7 D0P01	HMI PUH7 D0P01			
-	HMI PUF7 D0PL1	-			
-	-	-			
_	-	-			
_	HMI PUF7 A0P01	HMI PUH7 A0P01			
_	-	-			
-	-	-			
-	-	-			
3/26					
See configured Magalis Panel PC on page 3/31					

- (1) Other options available (interface for backup battery, 3rd serial port, etc.) in made-to-order configuration (see page 3/31).
- (2) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).



Universal range (2 PCI slots)	Perf	Performance range (no PCI slot)		Performance range (2 PC	CI slots)
Aluminium or Stainless Alum	dard (with hinium or Stainless bezel)	rsh (with Aluminium zel)			Standard (with Aluminium or Stainless steel bezel)



****	****	-	-	-	-	
****	-	****	-	****	-	
15" LCD TFT LED touch scree	15" LCD TET LED touch screen					
XGA 1024 x 768, 16 million co						
IP 65 front panel protection wl	hen mounted on panel or e	nclosure door				
Aluminium or Stainless steel		Aluminum			Aluminium or Stainless steel	
Intel® ATOM™ N270 (1.6 GHz	·)	Intel® Core™ 2 Duo P8400	0 (2.26 GHz) + Intel® GM4	5 chipset		
2 (1 PCI + 1 PCI Express®)	,	_	,	2 (1 PCI + 1 PCI Express®	)	
Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	
HMI P●F7 A2P01: 1 GB HMI PUF7 A2PF1: 2 GB	1 GB	HMI PPF7 D0701: 2 GB HMI PPF7 D07F1: 4 GB	2 GB	HMI P●F7 A2701: 2 GB HMI PPF7 A27F1: 4 GB	2 GB	
1		-		1		
1 x slide-in compact rack for s hard disk included) 1 x slide-in rack for DVD-RW disk via adaptor (optional)	,	1 x slide-in compact rack	for storage disk	1 x slide-in compact rack for hard disk included) 1 x slide-in rack for DVD-Fstorage disk via adaptor (c	RW drive (included) or	
2 x Ethernet 10/100/1000 Mbp	ps			, ,	. ,	
1 x USB 2.0 (1 A) on the front	panel (only for aluminium b	ezel version) + 4 x USB 2.0	(0.5 and 1 A) at the top (f	or all models)		
2 x RS232C/1 x DVI (VGA RG	BB adaptor, optional)					
1 x RS232C/RS422/RS485 (c	option only available in mad	e-to-order configuration) (1	1)			
RAID PCI card with 2 redunda	ant hard disks	-		RAID PCI card with 2 redu	ındant hard disks	
Windows® XP Professional SP3		Windows® 7 Ultimate 64-bit				
402 x 301 x 153 mm/Cut-out:	383.5 x 282.5 mm	402 x 301 x 119 mm/Cut-o	out: 383.5 x 282.5 mm	402 x 301 x 168 mm/Cut-o	out: 383.5 x 282.5 mm	
050°C, conforming to IEC 6	51132-2, UL 508					
1.75 mm from 29 Hz, 0.5 g from 9200 Hz <i>(4)</i>	0.125 g from 5100 Hz	1.75 mm from 29 Hz, 0.5 g from 9200 Hz (4)	0.125 g from 5100 Hz	1.75 mm from 29 Hz, 0.5 g from 9200 Hz (4)	0.125 g from 5100 Hz	
3.5 mm from 29 Hz, 1 g from 9200 Hz (4)	0.250 g from 5100 Hz	3.5 mm from 29 Hz, 1 g from 9200 Hz (4)	0.250 g from 5100 Hz	3.5 mm from 29 Hz, 1 g from 9200 Hz (4)	0.250 g from 5100 Hz	

15 g/11 ms conforming to IEC 60068-2-27 test Ea

 $\begin{tabular}{ll} \hline \square & \textbf{C}\textbf{C}, \textbf{c}\textbf{U}\textbf{L}\textbf{u}\textbf{S} \textbf{(UL 508, CSA 22.2 n°142)}, \textbf{c}\textbf{U}\textbf{L}\textbf{u}\textbf{S} \textbf{H}\textbf{a}\textbf{z} \textbf{L}\textbf{o}\textbf{C} \textbf{C}\textbf{l}\textbf{a}\textbf{s}\textbf{S} \textbf{I} \textbf{D}\textbf{i}\textbf{v} \textbf{2} \textbf{(ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n°213)}, \textbf{C}\textbf{-Tick, GOST} \\ \hline \end{tabular} \\ \hline \end{tabular}$ 

□ EN 1672-2 Food and beverage processing machines and FDA 21 CFR 177.206 specific seals (Stainless steel bezel versions only)

ATEX II 3 Gas and Dust zone 22 (Stainless steel bezel versions only)

21-day trial version. Unlimited licence, to be ordered separately (VJD SNRTMPC)

-	HMI PUH7 D2P01	HMI PPF7 D0701	HMI PPH7 D0701	-	HMI PPH7 D2701
-	-	-	-	-	-
-	-	-	-	-	HMI PPH7 B2701
-	_	HMI PPF7 D07F1	-	-	-
HMI PUF7 A2P01	HMI PUH7 A2P01	-	HMI PPH7 A0701	HMI PPF7 A2701	HMI PPH7 A2701
HMI PUF7 A2PF1	-	_	-	HMI PPF7 A27F1	-
HMI PTF7 D2P01	HMI PTH7 D2P01	_	-	-	-
-	-	-	-	-	HMI PRH7 A2701
3/26		3/27			

See configured Magelis Panel PC on page 3/31

- (3) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.
- (4) Conforming to IEC 60068-2-6 Fc.



Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Universal and Performance ranges with 19" touch

screen

Туре	
Industrial environments	

Universal range - 19" touch screen (no PCI slot)	
Maintenance-free (with Aluminium bezel)	Standard (with Aluminium bezel)



Fanless		****	****	****		
Diskless		****	****	-		
Screen	Туре	19" LCD TFT LED touch screen				
	Resolution	SXGA 1280 x 1024, 16 million col	ours			
	Degree of protection	IP 65 front panel protection when		e door		
	Front panel bezel material	Aluminum	mounted on parior or endocure	3 4001		
	. Total parior bozot matorial	Authinum				
CPU	Processor	Intel® ATOM™ N270 (1.6 GHz)				
(1)	PCI slot	-				
	Storage	Compact Flash card ≥ 4 GB (SLC technology)	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB		
	RAM (2)	1 GB	HMI PUF9 D0P01: 1 GB HMI PUF9 D0PF1: 2 GB	1 GB		
	Integrated DVD-RW drive	_				
	Slide-in rack for peripheral device	1 x slide-in compact rack for stora	ige disk			
	Integrated ports	2 x Ethernet 10/100/1000 Mbps				
		1 x USB 2.0 (1 A) on the front panel + 4 x USB 2.0 (0.5 and 1 A) at the top				
		2 x RS232C/1 x DVI (VGA RGB adaptor, optional)				
	Optional ports (1)	1 x RS232C/RS422/RS485 (option only available in made-to-order configuration) (1)				
	Optional RAID PCI card	-				
Operating system		Windows® Embedded Standard 2009 Windows® XP Professional SP3				
Overall dimension	ons (W x H x D)/Cut-out (W x H)	480 x 380 x 114 mm/Cut-out: 459	.5 x 359.5 mm			
Temperature	During operation	050°C, conforming to IEC 6113	2-2, UL 508			
/ibration esistance	Continuous	1.75 mm amplitude from 29 Hz,	, 0.5 g from 9200 Hz <i>(3)</i>	0.125 g from 5100 Hz		
during operation	Non-continuous	3.5 mm amplitude from 29 Hz,	1 g from 9200 Hz (3)	0.250 g from 5100 Hz		
	Merchant navy IACS E10	1 mm amplitude from 313.2 Hz, 90 minutes endurance	, 0.7 g from 13.2100 Hz,	-		
Shock resistance	During operation	15 g/11 ms conforming to IEC 600	068-2-27 test Ea			
Standards and co	ertifications	CE, cULus (UL 508, CSA 22.2 n°1 UL 1604, CSA 22.2 n°213), C-Ticl		/ 2 (ANSI/ISA 12.12.01,		
Marine certification	Germanischer Lloyd (Bridge Class)	24 V Magelis Panel PC equipper HMI YLFI MAR11	*	-		
Software	Vijeo Designer Run Time Demo	21-day trial version. Unlimited licence, to be ordered separately (VJDSNRTMPC)				
References (1)	24 V	HMI PUC9 D0E01	HMI PUF9 D0P01	HMI PUH9 D0P01		
	24 V == Vijeo Citect Lite 1200 I/O	_	-	-		
	24 V Vijeo Citect Full 500 I/O	_	HMI PUF9 D0PF1	<del> </del> _		
	100240 V ∼	<u>-</u>	- TIMIT OF 3 DOFT T	HMI PUH9 A0P01		
				TIMILE OF AUPUT		
	100240 V ∼ Vijeo Citect Full 500 I/O	2/00	-	-		
Pages		3/28				
Made-to-order co	onfiguration	See configured Magelis Panel PC	c on page 3/31			

- (1) Other options available (interface for backup battery, 3<sup>rd</sup> serial port, etc.) in made-to-order configuration (see page 3/31). (2) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).



Universal range - 19" touch screen (2 PCl slots)		_		Performance range - 19" touch screen (2 PCI slots)	
Maintenance-free (with Aluminium bezel)	Standard (with Aluminium bezel)	Harsh (with Aluminium bezel)	Standard (with Aluminium bezel)	Harsh (with Aluminium bezel)	Standard (with Aluminium bezel)



****	****	-	-	-	-
****	-	****	-	****	-

#### 19" LCD TFT LED touch screen

SXGA 1280 x 1024, 16 million colours

IP 65 front panel protection when mounted on panel or enclosure door

Intel® ATOM™ N270 (1.6 G	Hz)	Intel® Core™ 2 Duo P8400	(2.26 GHz) + Intel® GM45	chipset	
2 (1 PCI + 1 PCI Express®)		-		2 (1 PCI + 1 PCI Express®)	
Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB
HMI PUF9 A2P01: 1 GB HMI PUF9 A2PF1: 2 GB	1 GB	HMI PPF9 D0701: 2 GB HMI PPF9 D07F1: 4 GB	2 GB	HMI PPF9 A2701: 2 GB HMI PPF9 A27F1: 4 GB	2 GB
1		-		1	
1 x slide-in compact rack for hard disk included) 1 x slide-in rack for DVD-R storage disk via adaptor (o	W drive (included) or	1 x slide-in compact rack fo	or storage disk	1 x slide-in compact rack for hard disk included) 1 x slide-in rack for DVD-R storage disk via adaptor (c	W drive (included) or
2 x Ethernet 10/100/1000 M	Mbps				
1 x USB 2.0 (1 A) on the fro	ont panel + 4 x USB 2.0 (0.5	and 1 A) at the top			
2 x RS232C/1 x DVI (VGA	RGB adaptor, optional)				
1 x RS232C/RS422/RS48	5 (option only available in m	nade-to-order configuration)	(1)		
RAID PCI card with 2 redu	ndant hard disks	– RAID PCI card with 2 redundant h			ndant hard disks
Windows® XP Professiona	ISP3	Windows® 7 Ultimate 64-bit			
480 x 380 x 153 mm/Cut-o	ut: 459.5 x 359.5 mm	480 x 380 x 129 mm/Cut-o	ut: 459.5 x 359.5 mm	480 x 380 x 168 mm/Cut-o	ut: 459.5 x 359.5 mm
050°C, conforming to IE	C 61132-2, UL 508				
1.75 mm from 29 Hz, 0.5 g from 9200 Hz <i>(4)</i>	0.125 g from 5100 Hz	1.75 mm from 29 Hz, 0.5 g from 9200 Hz <i>(4)</i>	0.125 g from 5100 Hz	1.75 mm from 29 Hz, 0.5 g from 9200 Hz <i>(4)</i>	0.125 g from 5100 Hz
3.5 mm from 29 Hz, 1 g from 9200 Hz <i>(4)</i>	0.250 g from 5100 Hz	3.5 mm from 29 Hz, 1 g from 9200 Hz <i>(4)</i>	0.250 g from 5100 Hz	3.5 mm from 29 Hz, 1 g from 9200 Hz <i>(4)</i>	0.250 g from 5100 Hz
-					
15 g/11 ms conforming to I	EC 60068-2-27 test Ea				

C€, cULus (UL 508, CSA 22.2 n°142), cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n°213), C-Tick, GOST

#### 21-day trial version. Unlimited licence, to be ordered separately (VJDSNRTMPC)

-	HMI PUH9 D2P01	HMI PPF9 D0701	HMI PPH9 D0701	-	HMI PPH9 D2701
-	-	-	-	-	-
-	-	HMI PPF9 D07F1	-	-	-
HMI PUF9 A2P01	HMI PUH9 A2P01	-	HMI PPH9 A0701	HMI PPF9 A2701	HMI PPH9 A2701
HMI PUF9 A2PF1	-	-	-	HMI PPF9 A27F1	-
3/28		3/29			

See configured Magelis Panel PC on page 3/31

(3) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre. (4) Conforming to IEC 60068-2-6 Fc.



Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Universal and Performance ranges



Magelis Panel PC 15" and 19"

#### **Presentation**

The Magelis Panel PC Universal and Performance ranges offer products that are rugged and certified for automation applications.

Both ranges, available with 15" or 19" screen, are suitable for different types of use:

- In a maintenance-free environment
- In a harsh environment
- In a standard environment

The 15" screen Magelis Panel PC versions with a stainless steel front panel bezel and ATEX certification are particularly recommended for certain targeted sectors (food and beverage, chemical, pharmaceutical, gas and petroleum, etc.).

The modular design of the Panel PCs allows us to provide a complete and coherent offer of referenced products with the Universal and Performance ranges. In addition to the referenced offer, the flexibility offered by the modular design allows Magelis Panel PCs to be made-to-order (see page 3/31).

#### Overview of the range

#### Magelis Panel PC Universal range (1) (2)

The Magelis Universal Panel PC is equipped with a fanless Intel® ATOM™ N270 processor (1.6 GHz) and DDR2 RAM (3).

Featuring a 15" or 19" LCD TFT LED 16 million colour touch screen and IP 65 front panel protection when mounted on a panel or enclosure door, this range is designed for the following environments:

- Maintenance-free (fanless, with solid-state storage disk):
- ☐ HMI PUC7 D0E01 and HMI PUC9 D0E01:
  - No PCI slot
  - Compact Flash card/Windows® Embedded Standard 2009
  - 24 V ... power supply

□ HMI PUF7 D0P01, HMI PUF7 D0PL1, HMI PUF7 A0P01, HMI PUF9 D0P01 and HMI PUF9 D0PF1:

- No PCI slot
- Flash disk/Windows® XP Professional SP3
- 24 V = or 100...240 V  $\sim$  power supply
- □ HMI PUF7 A2P01, HMI PUF7 A2PF1, HMI PUF9 A2P01 and HMI PUF9 A2PF1:
  - 1 PCI + 1 PCI Express®
  - Flash disk/Windows® XP Professional SP3
  - 100...240 V  $\sim$  power supply
- Maintenance-free (fanless, with solid-state storage disk) and with Stainless steel front panel bezel:
- □ HMI PTF7 D2P01:
  - 1 PCI + 1 PCI Express<sup>®</sup>
  - Flash disk/Windows® XP Professional SP3
  - 24 V == power supply
- Standard industrial environments (with hard disk):
- □ HMI PUH7 D0P01, HMI PUH7 A0P01, HMI PUH9 D0P01 and HMI PUH9 A0P01:
  - No PCI slot
  - Hard disk/Windows® XP Professional SP3
  - 24 V = or 100...240 V  $\sim$  power supply
- □ HMI PUH7 D2P01, HMI PUH7 A2P01, HMI PUH9 D2P01 and HMI PUH9 A2P01:
  - 1 PCI + 1 PCI Express®,
  - Hard disk/Windows® XP Professional SP3
  - 24 V = or 100...240 V  $\sim$  power supply
- Standard industrial environments (with hard disk) and with Stainless steel front panel bezel:
- . HMI PTH7 D2P01:
  - 1 PCI + 1 PCI Express®,
  - Flash disk/Windows® XP Professional SP3
  - 24 V == power supply

<sup>(1)</sup> Types of PCI slot: Half-format PCI 2.2 and half-format PCI Express® 4x.

<sup>(2)</sup> For description, see pages 3/24 and 3/25.

<sup>(3)</sup> Not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Universal and Performance ranges

#### **Presentation** (continued)

#### Overview of the range (continued)

#### Magelis Panel PC Performance range (1) (2)

The Magelis Panel PC Performance range is equipped with the Intel® Core $^{TM}$  2 Duo P8400 processor (2.26 GHz) + Intel® GM45 chipset and DDR3 RAM (3).

Featuring a 15" or 19" LCD TFT LED 16 million colour touch screen and IP 65 front panel protection when mounted on a panel or enclosure door, this range is designed for the following environments:

- Harsh industrial environments (with solid-state storage disk):
- □ HMI PPF7 D0701, HMI PPF7 D07F1, HMI PPF9 D0701 and HMI PPF9 D07F1:
  - No PCI slot
  - Flash disk/Windows® 7 Ultimate 64-bit
  - 24 V == power supply
- □ HMI PPF7 A2701, HMI PPF7 A27F1, HMI PPF9 A2701 and HMI PPF9 A27F1:
  - 1 PCI + 1 PCI Express<sup>®</sup>
  - Flash disk/Windows® 7 Ultimate 64-bit
  - 100...240 V  $\sim$  power supply
- Standard industrial environments (with hard disk):
- □ HMI PPH7 D0701, HMI PPH7 A0701, HMI PPH9 D0701 and HMI PPH9 A0701:
  - No PCI slot
  - Hard disk/Windows® 7 Ultimate 64-bit
  - 24 V == or 100...240 V ∼ power supply

 $\hfill\Box$  HMI PPH7 D2701, HMI PPH7 B2701 (4), HMI PPH7 A2701, HMI PPH9 D2701 and HMI PPH9 A2701:

- 1 PCI + 1 PCI Express<sup>®</sup>
- Hard disk/Windows® 7 Ultimate 64-bit
- 24 V = or 100...240 V  $\sim$  power supply
- Harsh industrial environments (with solid-state storage disk) and with Stainless steel front panel bezel:
- □ HMI PRH7 A2701:
  - 1 PCI + PCI Express®
  - Hard disk/Windows® 7 Ultimate 64-bit
  - 100...240 V  $\sim$  power supply

#### Made-to-order Magelis Panel PC Universal and Performance ranges

On Magelis Universal and Performance Panel PC bases, it is possible to customize the CPU by selecting:

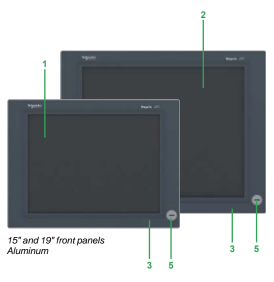
- The capacity of the Compact Flash card and the RAM
- The number of PCI and PCI Express® slots
- The operating system and dedicated HMI software
- Additional assembled options: PCI RAID card with 2 redundant hard disks (5), interface for backup battery, interface for battery-backed power supply module, third RS 485 port, etc.

For this HMIPCC offer see page 3/31.

- (1) Types of PCI slot: Half-format PCI 2.2 and half-format PCI Express® 4x.
- (2) For description, see pages 3/24 and 3/25.
- (3) Not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).
- (4) Supplied with battery-backed interface module inserted.
- (5) Operating temperature details available on our website www.schneider-electric.com.

Schneider

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Universal and Performance ranges



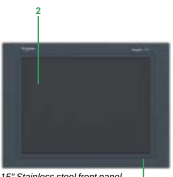
#### **Description**

Magelis Universal and Performance Panel PC: 15" (aluminium and stainless steel bezel) and 19 "(aluminium bezel)

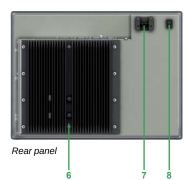
- 15" LCD TFT LED touch screen, XGA 1024 x 768, 16 million colours for HMI P●●7 ●●●●:
- □ Brightness: 350 cd/m² (adjustable)
- Type of touch panel: Analog resistive film, resolution 4096 x 4096
- Typical viewing angle: 100° (vertically)/160° (horizontally)
- 19" LCD TFT LED touch screen, SXGA 1280 x 1024, 16 million colours for HMI P●●9 ●●●●:
- Brightness: 300 cd/m<sup>2</sup> (adjustable)
- Type of touch panel: Analog resistive film, resolution 4096 x 4096
- Typical viewing angle: 100° (vertically)/160° (horizontally)
- Aluminum alloy front panel providing IP 65 front panel protection when mounted on a panel or enclosure door; mounted on 1.6...10 mm thick support using screw

fasteners supplied (1) Stainless steel 304 "Scotch Brite®" brushed finish front panel enabling an IP 65

- degree of protection of the front panel when mounted on a panel or an enclosure door. Mounting on 1.6...10 mm thick support using stainless steel screw fasteners supplied (1). Cleaning simplified due to absence of USB port on front panel (conforms to food and beverage processing machines standard EN 1672-2). Version fitted with specific seals (standard FDA 21 CFR 177.206)
- 5 USB 2.0 port (1 A max.) with screw-on protective cover (only available for Aluminium version); captive protective cover option also available (2)



15" Stainless steel front panel



Magelis Panel PC, 15" or 19"

#### Rear panel

- Heat sink (1)
- Connector for Panel PC 100...240 V ~/1.6 A power supply (Panel PC HMI •••• A••••) (3)
- 8 On/Off switch for 100...240 V ∼ power supply (Panel PC HMI •••• A••••)

#### Underside

- Fans (Panel PC HMI PP • • ) (4) Natural convection (Panel PC HMI PU •• ••••) (1)
- (1) For installation, please refer to the "product data sheet" on our website www.schneider-electric.com
- (2) To be ordered separately (see page 3/30).
- (3) Consumption excluding additional PCI card.
- (4) Can be replaced with the Panel PC fan kit by the customer (to be ordered separately, see page 3/30).



Magelis iPC presentation: page 3/12

Separate components page 3/30

Equivalent product table:

page 3/32

Underside

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC
Universal and Performance ranges

#### Description (continued)

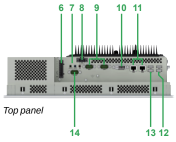
# Magelis Universal and Performance Panel PC, 15" and 19", no PCI slot Side panel

- 1 4 status and power supply LEDs
- 2 2 pushbuttons: 1 for the power supply and 1 for resetting
- 3 Battery
- 4 Slot for Compact Flash card:
- □ With Compact Flash card (SLC technology) ≥ 4GB (Panel PC

#### HMI PUC • D0E01)

- □ Free slot (Panel PC HMI PoFo •0••1, HMI PoHo •0••1)
- 5 Slide-in compact rack:
- □ Free slot (Panel PC HMI PUC D0E01)
- □ With Flash disk ≥ 60 GB (Panel PC HMI PoFo •0••1) and manufacturer's 5 year warranty (1)
- □ With hard disk ≥ 250 GB (Panel PC **HMI PeHe •0••1**)

# Side panel

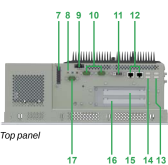


Magelis Panel PC, 15" or 19", no PCI slot

#### Top panel

- 6 Free slot for battery-backed power supply interface module (2)
- 7 Micro input, line input/line output
- 8 Connector for Panel PC 24 V ---/7 A power supply (Panel PC HMI P••• D0••1)
  (3)
- 9 2 RS232C ports
- 10 DVI port RGB connection with adaptor (HMI YAD DVI RGB 11) (2)
- 11 2 Ethernet 10/100/1000 Mbps ports
- 12 2 USB 2.0 ports (1 A max.)
- 13 2 USB 2.0 ports (0.5 A max.)
- 14 Slot for additional RS232C/RS422/RS485 serial link interface; to be ordered separately in made-to-order configuration (2).

# Side panel



17 16 15 14 13 Magelis Panel PC, 15" or 19", 2 PCI slots

# Magelis Universal and Performance Panel PC, 15" and 19", 2 PCI slots Side panel

- 1 4 status and power supply LEDs
- 2 pushbuttons: 1 for the power supply and 1 for resetting
- 3 Battery
- 4 Free slot for Compact Flash card
- 5 Slide-in compact rack:
- □ with Flash disk ≥ 60 GB (Panel PC **HMI PoFo ••••1**) and manufacturer's 5 year warranty (1)
- With hard disk ≥ 250 GB (Panel PC HMI PeHe e2ee1)
- 6 Slide-in rack with the DVD-RW drive included (4). Can be used for an additional storage disk with adaptor (HMI YAD SLIDEIN 11) (5)

#### Top panel

- 7 Slot for battery-backed power supply interface module:
- □ Module mounted on Panel PC HMI PPH7 B2701
- □ Module not included as standard on other models (2)
- 8 Micro input, line input/line output
- 9 Connector for Panel PC 24 V ==-/7 A power supply (Panel PC HMI P•D• ••••1) (3)
- 10 2 RS232C ports
- 11 DVI port RGB connection with adaptor (HMI YAD DVI RGB 11) (2)
- 12 2 Ethernet 10/100/1000 Mbps ports
- 13 2 USB 2.0 ports (1 A max.)
- 14 2 USB 2.0 ports (0.5 A max.)
- 15 Half-format PCI Express® 4x slot
- 16 Half-format PCI 2.2 slot
- 17 Slot for additional RS232C/RS422/RS485 serial link interface; to be ordered separately in made-to-order configuration (2).
- (1) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.
- (2) To be ordered separately in made-to-order configuration (see page 3/31).
- (3) Consumption excluding additional PCI card.
- (4) Operating temperature details available on our website www.schneider-electric.com.
- (5) To be ordered separately as an accessory (see page 3/30).

Schneider

3

#### **Industrial PCs**

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Universal range - 15" touch screen



HMI PU•7 ••••1 (screen side)



HMI PTF7 D2P01 HMI PTH7 D2P01 (screen side)



HMI PU•7A0P•1 (CPU side)



HMI PU•7A2P•1 (CPU side)



HMI PUH7 D2P01 (CPU side)

Supply voltage PCI slot	Operating system	Software	Storage	DDR2 RAM (3)	Reference	Weight kg
For maintenar	nce-free environ	ment (with Alu	minium front panel be	zel)		
24 V <del></del> No PCI slot	Windows® Embedded Standard 2009 (4)	Vijeo Designer RT Demo <i>(5)</i>	Compact Flash ≥ 4 GB	1 GB	HMI PUC7 D0E01	8.900
	Windows® XP Professional SP3	Vijeo Designer RT Demo (5)	Flash disk ≥ 60 GB with 5 year warranty (6)	1 GB	HMI PUF7 D0P01	9.000
		Vijeo Designer RT Demo (5) Vijeo Citect Lite 1200 I/O		2 GB	HMI PUF7 D0PL1	9.000
100240 V $\sim$ No PCI slot	Windows® XP Professional SP3	Vijeo Designer RT Demo (5)	Flash disk ≥ 60 GB with 5 year warranty <i>(6)</i>	1 GB	HMI PUF7 A0P01	9.500
100240 V ∼ 1 PCI + 1 PCI Express®	Windows® XP Professional SP3	Vijeo Designer RT Demo <i>(5)</i>	Flash disk ≥ 60 GB with 5 year warranty (6)	1 GB	HMI PUF7 A2P01	10.900
		Vijeo Designer RT Demo (5) Vijeo Citect Full 500 I/O	Flash disk ≥ 60 GB with 5 year warranty (6)	2 GB	HMI PUF7 A2PF1	10.900

For maintena	ance-free environ	ment (with Sta	inless steel front par	nel bezel)		
24 V 1 PCI + 1 PCI Express®	Windows® XP Professional SP3	Vijeo Designer RT Demo (5)	Flash disk ≥ 60 GB with 5 year warranty <i>(6)</i>	1 GB	HMI PTF7 D2P01	11.100
For standard	l industrial enviro	nment (with A	luminium front panel	bezel)		
24 V	Windows® XP	Vijeo Designer	Hard disk ≥ 250 GB	1 GB	HMI PUH7 D0P01	9.000

24 V <del></del> No PCI slot	Windows® XP Professional SP3	Vijeo Designer RT Demo <i>(5)</i>	Hard disk ≥ 250 GB	1 GB	HMI PUH7 D0P01	9.000
24 V == 1 PCI + 1 PCI Express®	Windows® XP Professional SP3	Vijeo Designer RT Demo <i>(5)</i>	Hard disk ≥ 250 GB	1 GB	HMI PUH7 D2P01	10.300
100240 V $\sim$ No PCI slot	Windows® XP Professional SP3	Vijeo Designer RT Demo <i>(5)</i>	Hard disk ≥ 250 GB	1 GB	HMI PUH7 A0P01	9.500
100240 V ∼ 1 PCI + 1 PCI Express®	Windows® XP Professional SP3	Vijeo Designer RT Demo (5)	Hard disk ≥ 250 GB	1 GB	HMI PUH7 A2P01	10.900

For Standard	naustriai enviro	nment (with 51	ainiess steel front	panei bezei)		
24 V === 1 PCI + 1 PCI Express®	Windows® XP Professional SP3	, ,	Hard disk ≥ 250 GB	1 GB	HMI PTH7 D2P01	11.100

- (1) 15" touch screen: XGA 1024 x 768, 16 million colours, IP 65 front panel protection when mounted on panel or enclosure door.
- (2) For separate components, software and external power supply see page 3/30.
  (3) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31). (4) Windows® Embedded Standard 2009 supplied in 9 languages (English, French, German, Italian, Portuguese, Spanish, Swedish, Chinese, Russian). Also includes:
- Acrobat Reader, Word/Excel/Power Point Viewer
- Framework.Net 3.5
- Web browser
- Vijeo Citect Web Client
- Vijeo Designer Run Time Demo (5)
- (5) Vijeo Designer RT (Run Time) Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC) (see
- (6) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> Panel PC Performance range - 15" touch screen

PF110314	**		77.0

HMI PP●7 • • • • 1 (screen side)



HMI PPF7 A2701 (screen side)



HMI PP●7 A0701 (CPU side)



HMI PP•7 A27•1 (CPU side)



HMI PPH7 D2701 (CPU side)

Supply voltage PCI slot	Operating system	Software	Storage	DDR3 RAM (3)	Reference	Weight kg
For harsh indu	ustrial environn	nent (with Alum	inium front panel bez	el)		
24 V <del></del> No PCI slot	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo <i>(4)</i>	Flash disk ≥60 GB with 5 year warranty (5)	2 GB	HMI PPF7 D0701	10.100
		Vijeo Designer RT Demo (4) Vijeo Citect Full 500 I/O	Flash disk ≽60 GB with 5 year warranty <i>(5)</i>	4 GB	HMI PPF7 D07F1	10.100
100240 V ∼ 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Flash disk ≽60 GB with 5 year warranty <i>(5)</i>	2 GB	HMI PPF7 A2701	12.000
		Vijeo Designer RT Demo (4) Vijeo Citect Full 500 I/O	Flash disk ≽60 GB with 5 year warranty <i>(5)</i>	4 GB	HMI PPF7 A27F1	12.000

For standard	ındustrial envir	onment (with A	luminium front pane	el bezel)		
24 V <del></del> No PCI slot	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo <i>(4)</i>	Hard disk ≽ 250 GB	2 GB	HMI PPH7 D0701	10.100
24 V 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Hard disk ≥ 250 GB	2 GB	HMI PPH7 D2701	11.400
24 V == with interface for backup battery 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Hard disk ≽ 250 GB	2 GB	НМІ РРН7 В2701	11.400
100240 V $\sim$ No PCI slot	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo <i>(4)</i>	Hard disk ≥ 250 GB	2 GB	HMI PPH7 A0701	10.600
100240 V ~ 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Hard disk ≥ 250 GB	2 GB	HMI PPH7 A2701	12.000

100240 V ~ 1 PCI +	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Hard disk ≥ 250 GB	2 GB	HMI PRH7 A2701	12.200
1 PCI Express®		= ( ./				

- (1) 15" touch screen: XGA 1024 x 768, 16 million colours, IP 65 front panel protection when mounted on panel or enclosure door. (2) For separate components, software and external power supply see page 3/30.

  (3) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).

  (4) Vijeo Designer RT (Run Time) Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC) (see
- - (5) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.

For standard industrial environment (with Stainless steel front panel bezel)

Schneider Belectric

Magelis<sup>™</sup> *i*PCs certified for automation

Universal range - 19" touch screen



HMI PU•9 ••••1 (screen side)



HMI PU•9 A2P•1 (CPU side)



HMI PUH9 D2P01 (CPU side)



HMI PUH9 A0P01 (CPU side)

- Magelis Universal Panel PC 19" LCD TFT LED touch screen (1) (2) (Intel® ATOM™ N270 processor (1.6 GHz)/DDR2 RAM) Supply voltage Operating PCI slot system Software DDR2 Reference Weight **RAM** (3) system kg For maintenance-free environment (with Aluminium front panel bezel) 24 V = Windows® Vijeo Designer Compact Flash ≥ 4 GB 1 GB HMI PUC9 D0E01 13 600 No PCI slot RT Demo (5) Embedded Standard 2009 (4) Vijeo Designer Windows® XP Flash disk ≥ 60 GB with 1 GB HMI PUF9 D0P01 13.700 Professional SP3 RT Demo (5) 5 year warranty (6) Vijeo Designer Flash disk ≥ 60 GB with HMI PUF9 D0PF1 13.700 2 GB RT Demo (5) 5 year warranty (6) Vijeo Citect Full 500 I/O 100...240  $\sim$  V Windows® XP Vijeo Designer Flash disk ≥ 60 GB with 1 GB HMI PUF9 A2P01 14.700 1 PCI+ Professional SP3 RT Demo (5) 5 year warranty (6) 1 PCI Express® Vijeo Designer Flash disk ≥ 60 GB with 2 GB HMI PUF9 A2PF1 15.500 RT Demo (5) 5 year warranty (6) Vijeo Citect Full 500 I/O
- For standard industrial environment (with Aluminium front panel bezel) Vijeo Designer Windows® XP Hard disk ≥ 250 GB HMI PUH9 D0P01 13.700 24 V 1 GB No PCI slot Professional SP3 RT Demo (5) 24 V ... Windows® XP Vijeo Designer Hard disk ≥ 250 GB HMI PUH9 D2P01 15.000 1 GB 1 PCI+ Professional SP3 RT Demo (5) 1 PCI Express® 100...240 V  $\sim$ Windows® XP Vijeo Designer Hard disk ≥ 250 GB 1 GB HMI PUH9 A0P01 14.300 No PCI slot Professional SP3 RT Demo (5) 100...240 V  $\sim$ Windows® XP Vijeo Designer Hard disk ≥ 250 GB 1 GB HMI PUH9 A2P01 15.500 Professional SP3 1 PCI + RT Demo (5) 1 PCI Express®
- (1) 19" touch screen: SXGA 1280 x 1024, 16 million colours, IP 65 front panel protection when mounted on panel or enclosure door.
- (2) For separate components, software and external power supply see page 3/30.
- (3) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/31).
- (4) Windows® Embedded Standard 2009 supplied in 9 languages (English, French, German, Italian, Portuguese, Spanish, Swedish, Chinese, Russian). Also includes:
  - Acrobat Reader, Word/Excel/Power Point Viewer

  - Framework Net 3.5
  - Web browser
  - Viieo Citect Web Client
  - Vijeo Designer Run Time Demo (5)
- (5) Vijeo Designer RT (Run Time) Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC) (see
- (6) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.

Schneider

Equivalent product table:

page 3/32

Magelis <sup>™</sup> iPCs certified for automation
Magelis <sup>™</sup> Panel PC
Performance range - 19" touch screen



HMI PP●9 ●●●●1 (screen side)

Magelis Performance Panel - 19" LCD TFT LED touch screen (1) (2) (Intel® Core™ 2 Duo P8400 processor (2.26 GHz)/DDR3 RAM)								
Supply voltage PCI slot	Operating system	Software	Storage	DDR3 RAM (3)	Reference	Weight kg		
For harsh industrial environment (with Aluminium front panel bezel)								
24 V No PCI slot	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Flash disk ≥ 60 GB (5)	2 GB	HMI PPF9 D0701	14.800		
		Vijeo Designer RT Demo (4) Vijeo Citect Full 500 I/O	Flash disk ≥ 60 GB (5)	4 GB	HMI PPF9 D07F1	14.800		
100240 V ∼ 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Flash disk ≥ 60 GB (5)	2 GB	HMI PPF9 A2701	16.600		
		Vijeo Designer RT Demo (4) Vijeo Citect Full 500 I/O	Flash disk ≥ 60 GB (5)	4 GB	HMI PPF9 A27F1	16.600		



HMI PP●9 A27●1 (CPU side)



HMI PPH9 D2701 (CPU side)



HMI PPH9 A0701 (CPU side)

For standard industrial environment (with Aluminium front panel bezel)								
24 V <del></del> No PCI slot	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo <i>(4)</i>	Hard disk ≽ 250 GB	2 GB	<b>НМІ РРН9 D0701</b>	14.800		
24 V 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo <i>(4)</i>	Hard disk ≽ 250 GB	2 GB	HMI PPH9 D2701	16.100		
100240 V $\sim$ No PCI slot	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Hard disk ≽ 250 GB	2 GB	НМІ РРН9 А0701	15.400		
100240 V ∼ 1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (4)	Hard disk ≥ 250 GB	2 GB	HMI PPH9 A2701	16.500		

- (1) 19" touch screen: SXGA 1280 x 1024, 16 million colours, IP 65 front panel protection when mounted on panel or enclosure
- (a) The total reference of the control of
- (5) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.

Schneider Electric

Magelis<sup>™</sup> *i*PCs certified for automation Separate components for Magelis<sup>™</sup> Panel PC Optimum, Universal and Performance ranges

Separate componen  Description	Details	Compatible wit	th Magelis Pane	I PC ranges:	Reference	Weight
2000		Optimum	Universal	Performance	_ 11010101100	kg
Storage disks, peripheral	equipment, kits		•			_
Hard disk	250 GB, blank	_	All models		HMI YHDD 0250 11	-
Flash disk with 5 year warranty (1)	60 GB, blank	_	All models		HMI YSDD 0060 11	-
Compact Flash card	2 GB, blank	All models			HMI YCF S02 11	-
(SLC technology)	4 GB, blank	All models			HMI YCF S04 11	-
	8 GB, blank	All models			HMI YCF S08 11	-
SD memory card	4 GB, blank, for user data	All models	-		HMI ZSD 4G	-
DVD-RW drive for slide-in rack (2)	CD-RW and DVD-RW reader/writer	_	Panel PC with 2 PCI slots		HMI YDR DVDRW 11	-
Slide-in adaptor for storage disk	Used to insert a hard disk or an SSD Flash disk in a slide-in rack	_	Panel PC with 2 PCI slots		HMI YAD SLIDEIN 11	_
DVI/VGA RGB adaptor	For connecting an RGB screen to the integrated DVI port	_	All models		HMI YAD DVI RGB 11	_
RAID PCI card with 2 redundant hard disks (2)	PCI card equipped with two 250 GB redundant hard disks	_	Panel PC with	2 PCI slots	HMI YRAID PCI 11	
Hard disk for RAID PCI card	Replacement hard disk for RAID PCI card HMI YRAID PCI 11	-	Panel PC with 2 PCI slots + RAID PCI card HMI YRAID PCI 11		HMI YRAID D0250 11	=
Backup power supply kit	Provides an uninterruptible power supply. Includes:  1 backup battery 1 x 3 m cordset	-	Configured Magelis Panel PC with battery-backed power supply interface module (3)		HMI YUPS KT 11	-
Power supply filter for marine certification	Necessary for compliance with marine certification.	Panel PC HMI PWC7 D0E01	Panel PC HMI PUC• D••••/ PUF• D••••	_	HMI YLFI MAR 11	-
	■ 1 x 3-way removable connector for 24 V = power supply ■ 1 x 3-way removable connector for 100240 V ~ power supply ■ 2 protective covers for USB port on front panel (only on Aluminium bezel versions) ■ 10 replacement filters for fan, including: □ 5 for Magelis Panel PC with no PCI slot □ 5 for Magelis Panel PC with 2 PCI slots ■ 18 screw fasteners (Aluminium bezel) or 14 fasteners (Stainless steel bezel)					
Captive USB protective cover	2 captive covers for USB port on front panel	All Aluminium b	ezel version mod	els	HMI YPUSB UN5 11	0.040
Fan kit for	For fan replacement by user	-	All models with	no PCI slot	HMI YPFKT 01	0.250
Panel PC			All models with	2 PCI slots	HMI YPFKT 21	0.80
Screen protection	5 protective film sheets for 10" screen	Panel PC HMI PWC5 D0E01	-		MPC YK2 0SPS KIT	-
	5 protective film sheets for 15" screen (Aluminium and Stainless steel bezel versions)	Panel PC HMI P●C7 D0E01	Panel PC HMI	P••7 •••••	MPC YK5 0SPS KIT	-
	5 protective film sheets for 19" screen	<b>-</b> -	Panel PC HMI	P••9 ••••	MPC YK9 0SPS KIT	-
Cable for <i>i</i> Display	Extra long (10 m)	-	All models		HMI YCAB DVI1011	-
Software						
Vijeo Designer Run Time licence for 1 workstation	Converts the 21-day trial version of Vijeo Designer Run Time Demo to an unlimited licence	All models		VJDSNRTMPC	-	
Licence extension Intelligent Data Service for Vijeo Designer Run Time for 1 workstation	Used to track the process variables and all operator actions, and offers visibility of the key process values	All models (requires storage capacity ≥ 4GB)		VJDSNTRCKV60M	-	
External Phaseo power si	upply					
Phaseo regulated switch mode power supply ABL 8 Rail mounting	Input voltage: 100120 V/200500 V~ (4) Output voltage: 24 V == Power: 120 W	All models	-		<b>ABL 8RPS24050</b> (5) (6)	0.700
Phaseo regulated switch mode power supply ABL 4 Rail mounting	Input voltage: 100230 V ∼ (4) Output voltage: 24 V ─ Power: 120 W	All models	-		ABL 4RSM24050 (5) (6)	0.500

- (1) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.
  (2) Operating temperature details available on our website www.schneider-electric.com.
  (3) For configured Magelis Panel PC see page 3/31.
  (4) Single-phase connection. Phase-to-phase connection possible on certain American line supplies, please consult our Customer Care Centre.
  (5) If adding a PCI card, you need to select a Phaseo power supply with a power rating suitable for the extra consumption. Please consult the "Phaseo power supply and transformer" catalogue on our website www.schneider-electric.com.
  (6) To order this reference, please consult our Customer Care Centre.

Magelis *i*PC selection guide: page 3/10

Magelis *i*PC presentation: page 3/12

Equivalent product table: page 3/32

# Magelis<sup>™</sup> *i*PCs certified for automation Configured Magelis<sup>™</sup> Panel PC

#### **Configured Magelis Panel PC industrial PC**

With the "configured iPC" service, Schneider Electric offers a vast number of configuration combinations for Magelis iPCs.

This service, available exclusively from our Customer Care Centre, allows users to configure a certified product suitable for specific automation applications and environments, based on Magelis Universal and Performance Panel PCs.

Our Customer Care Centre draws up:

- The complete parts list for the configured Magelis Panel PC
- Its selling price
- The complete reference (root + code which varies according to the configuration)
- A purchase order

#### Ordering procedure for a configured Magelis Panel PC

- 1 Please consult our Customer Care Centre.
- 2 State the reference root; this root will be completed with the variable part of the reference, once configuration is complete. The root varies depending on which Magelis Panel PC base is selected:
  - HMI PCCW corresponds to a configured Magelis Optimum Panel PC base, with an aluminium front panel
  - HMI PCCV corresponds to a configured Magelis Optimum Panel PC base, with a stainless steel front panel
  - HMI PCCP corresponds to a configured Magelis Universal or Performance Panel PC base, with an aluminium front panel
  - HMI PCCT corresponds to a configured Magelis Universal or Performance Panel PC base, with a stainless steel front panel.
- 3 Configure your Magelis Panel PC (see table below).
- 4 Confirm your order.

References Description		Magelis Panel PC base		Reference	Weight kg
Configured Magelis Panel PC		Optimum, aluminium front panel be	ezel	HMI PCCW (2)	_
The configuration should be made up from the components below.	our Customer Care Centre.	Optimum, stainless steel front par	nel bezel (15" screen only)	HMI PCCV (2)	_
		Universal and Performance, alum	ninium front panel bezel	HMI PCCP (2)	_
(1)		Optimum and Performance, stain (15" screen only)	less steel front panel bezel	HMI PCCT(2)	_
Description	Available on Magelis Panel PC	base		Reference	Weight
	Optimum	Universal	Performance	_	kg
	Processor Intel® ATOM™ Z510 (1.1 GHz) DDR2 RAM 24 V — power supply	Processor Intel® ATOM™ N270 (1.6 GHz) DDR2 RAM 24 V — or 100240 V ∼ power supply	Intel® Core™ 2 Duo P8400 processor (2.26 GHz) DDR3 RAM 24 V — or 100240 V ∼ power supply		
LCD TFT LED touch screen 16 million colours	10.4" or 15"	15" or 19"		(2)	_
RAM	2 GB max. (DDR2)	3 GB max. (DDR2)	8 GB max. (DDR3)		
Peripheral storage devices	Compact Flash card 8 GB max. (	_			
	=	Up to 2 Flash disks (3) ≥ 60 GB (	_		
	-	Up to 2 hard disks ≥ 250 GB			
Other peripheral device	-	DVD-RW drive		_	
PCI slot configuration	_	No PCI slot		_	
		1 PCI + 1 PCI Express® or 2 PCI		_	
Operating systems	Windows® Embedded Standard	2009		_	
	-	Windows® Embedded Standard	7 32-bit	_	
		Windows® XP PRO SP3	_		
		Windows® 7 Ultimate 32-bit	_		
		Windows® 7 Ultimate 64-bit		_	
Software	Vijeo Designer Run Time			_	
	_	Vijeo Citect	_		
Assembled options		RAID PCI card with 2 redundant		_	
	_	Interface module for backup power			
	_	HMI YUPS KT 11 backup power Additional RS232C/RS422/RS4	117 ( 1 0 /	_	
	1 or 2 Ethernet ports	2 Ethernet ports	00 Serial IIIIK IIILEHACE	_	
1) Di	One Contra	Z Ethernet ports			

<sup>1)</sup> Please consult our Customer Care Centre.

Magelis PC	selection	guide:
page 3/10		

Schneider

<sup>(2)</sup> The reference of configured Magelis Panel PC industrial PCs is made up of a root (HMI PCCW, HMI PCCV, HMI PCCP or HMI PCCT) followed by a variable part generated during configuration.

<sup>(3)</sup> Flash disk (SSD) with manufacturer's 5 year warranty. Please consult our Customer Care Centre.

# Magelis<sup>™</sup> *i*PCs certified for automation Equivalent product table

Old PC Panels		Replaced by Mageli	s Panel PC	Compatibili	ty
Description	References	Description	References	Cut-out for flush mounting	Screen
Magelis Smart		Magelis Panel PC		nush mounting	delinition
(with Compact Flash card)		(Optimum or Universal ran	ige)		
Magelis Smart	MPC ST1 1NDJ 00T	Magelis Optimum Panel PC	HMI PWC5 D0E01		
8.4" screen, 24 V	MDC CT4 4NA LOOT	10" screen, 24 V	LIMI DWCE DOEGA		
Magelis Smart 8.4" screen, 100240 V $\sim$	MPC ST1 1NAJ 00T	Magelis Optimum Panel PC 10" screen, 24 V ===	HMI PWC5 D0E01 + Phaseo power supply (1)		
Magelis Smart 15" screen, 24 V <del></del>	HMI PSC7 DE03 MPC ST5 2NDJ 20T	Magelis Optimum Panel PC 15" screen, 24 V	HMI PWC7 D0E01		
		Magelis Optimum Panel PC 15" screen, 24 V ==-, ATEX	HMI PVC7 D0E01		
			HMI PCCT (3)		
		Magelis Universal Panel PC 15" screen, 24 V ===	HMI PUC7 D0E01		
Magelis Smart 15" screen, 100240 V $\sim$	HMI PSC7 AE03 MPC ST5 2NAJ 20T	Magelis Optimum Panel PC 15" screen, 24 V	HMI PWC7 D0E01 + Phaseo power supply (1)		
	MPC ST5 2NAJ 20H	Magelis Universal Panel PC 15" screen, 24 V	HMI PUC7 D0E01 + Phaseo power supply (1)		
Magelis Smart+ (with Flash disk)		Magelis Panel PC (Universal range)			
Magelis Smart+ 15" screen, 24 V	HMI PSF7 DP03	Magelis Universal Panel PC 15" screen, 24 V	HMI PUF7 D0P01		
, 		Magelis Universal Panel PC 15" screen, 24 V, ATEX	HMI PTF7 D2P01		
Magelis Smart+ 15" screen, 100…240 V ∼	HMI PSF7 AP03	Magelis Universal Panel PC 15" screen, 100240 V ∼	HMI PUF7 A0P01		
		Magelis Universal Panel PC 15" screen, 100240 V ∼, ATEX	HMI PCCT(3)		
Magelis Smart+ 15" screen, 100240 V ~ Vijeo Citect Lite 1200 I/O	HMI PSF7 APL3 (2)	Magelis Universal Panel PC 15" screen, 24 V Vijeo Citect Lite 1200 I/O	HMI PUF7 D0PL1 (2)		
		Magelis Universal Panel PC 15" screen, 100240 V ∼, ATEX	HMI PCCT (3)		
Magelis Smart+ 15" screen, 100240 V ∼ Vijeo Citect Full 500 I/O	HMI PSF7 APF3	Magelis Universal Panel PC 15" screen, 100240 V ∼ Vijeo Citect Full 500 I/O	HMI PUF7 A2PF1		
		Magelis Universal Panel PC 15" screen, 100240 V ∼, ATEX	HMI PCCT(3)		
Magelis Compact <i>i</i> PC - Ge (with hard disk)	neral Purpose	Magelis Panel PC (Universal range)			
Magelis Compact <i>i</i> PC - General Purpose 15" screen, 24 V	MPC KT5 5NDX 20N	Magelis Universal Panel PC 15" screen, 24 V	HMI PUH7 D2P01		
		Magelis Universal Panel PC 15" screen, 24 V, ATEX	HMI PTH7 D2P01		
Magelis Compact $i$ PC General Purpose - 15" screen, 100240 V $\sim$		Magelis Universal Panel PC 15" screen, 100240 V ∼	HMI PUH7 A2P01		
Magelis Compact iPC - Hea (with Flash disk)	•	Magelis Panel PC (Universal range)			
Magelis Compact $i$ PC - Heavy Duty 15" screen, 100240 V $\sim$	MPC KT5 5MAX 20N	Magelis Universal Panel PC 15" screen, 100240 V ∼	HMI PUF7 A2P01		
Magelis Compact iPC - Heavy Duty 15" screen, 100240 V ∼ Vijeo Citect Lite 1200 I/O	MPC KT5 5MAX 20L	Magelis Universal Panel PC 15" screen, 100…240 V ∼ Vijeo Citect Full 500 I/O	HMI PUF7 A2PF1		
. 1955 State Lite 1250 110		Configured Magelis Panel PC Universal Panel PC base with:  15" screen, 100240 V ~  Vijeo Citect Lite 1200 I/O	HMI PCCP (3)		
Magelis Compact iPC - Heavy Duty 15" screen, 100240 V ∼ Vijeo Citect Full 500 I/O	MPC KT5 5MAX 20V	Magelis Universal Panel PC 15" screen, 100240 V ∼ Vijeo Citect Full 500 I/O	HMI PUF7A2PF1		
		Cut-out or	Identical		
		screen definition			
		Screen deniminon	Different		

<sup>(1)</sup> ABL 8RPS24050 or ABL 4RSM24050 Phaseo power supply (see page 3/30). (2) Correspondence between different power supplies: 100...240 V  $\sim$  /24 V  $^{--}$  . (3) Made-to-order configuration (see page 3/31).

Magelis iDisplay: page 3/46 Magelis *i*PC selection guide: page 3/10 Magelis *i*PC presentation: page 3/12 Magelis Panel PC: pages 3/16 and 3/22 Magelis BOX PC: page 3/36

# Magelis<sup>™</sup> *i*PCs certified for automation Equivalent product table

Old Front Panels +	Flex PC BOX	Replaced by Magelis	s iPC	Compatibilit	ty
Description	References	Description	References (1)	Cut-out for flush mounting	Screen definition
Front Panels + Magelis F	Flex PC BOX	Magelis Panel PC or			
		Magelis iDisplay + Mageli	IS BOX PC		
Front Panel with 12" touch screen and keypad +	MPC YB2 0NNN 00N	Magelis Optimum/Universal/ Performance Panel PC 15" touch screen,	HMI P••7 •••• (3)		
Magelis Flex PC BOX 24 V == or100240 V ∼ (2)	MPC F/Hee eeee eee	24 V == or 100240 V ~	MPC YT5 ONAN OON (3)		
,		Magelis iDisplay with 15" screen, 100240 V ∼	+		
		Magelis Universal/Performance BOX PC, 24 V ===	HMI B●●● ●●●● (4)		
		Magelis <i>i</i> Display with 15" screen, 24 V ===	HMI DID7 DT0 (3)		
		+	+		
		Magelis Universal/Performance BOX PC, 24 V ===	HMI B●●● ●●●● (4)		
		Magelis <i>i</i> Display with 15" screen and keypad,	MPC NB5 0NAN 00N		
		100240 V ∼	+ HMI B••• •••• (4)		
		Magelis Universal/Performance BOX PC, 24 V			
Front Panel with 15" touch	MPC YT5 0NNN 00N	Magelis Optimum/Universal/ Performance Panel PC	HMI P●●7 ●●●●		
⊦ Magelis Flex PC BOX	MPC F/Hee eeee eee	15" touch screen, 24 V <del></del> or 100240 V ∼			
24 V == or 100240 V ∼ <i>(2)</i>		Magelis <i>i</i> Display with 15" screen, 100…240 V ∼	MPC YT5 0NAN 00N +		
		Magelis Universal/Performance BOX PC, 24 V ===	HMI B●●● ●●●● (4)		
		Magelis <i>i</i> Display with 15" screen, 24 V ===	HMI DID7 DT0 +		
		+ Magelis Universal/Performance BOX PC, 24 V	HMI B●●● ●●●● (4)		
Front Panel with 15" touch screen and keypad	MPC YB5 0NNN 00N	Magelis <i>i</i> Display with 15" screen and keypad,	MPC NB5 0NAN 00N		
⊦ Magelis Flex PC BOX	MPC F/Hee eeee eee	100240 V ∼ +	HMI B●●● ●●●● (4)		
24 V <del></del> or 100240 V ∼ <i>(</i> 2 <i>)</i>		Magelis Universal/Performance BOX PC, 24 V			
Front Panel with 19" touch	MPC YT9 0NNN 00N	Magelis Universal/Performance Panel PC	HMI P••9 ••••		
creen - Magelis Flex PC BOX	+ MPC F/Hee eeee eee	19" touch screen, 24 V or 100240 V ∼			
24 V or 100240 V ∼ (2)		Magelis iDisplay with 19"	MPC YT9 0NAN 00N		
		screen, 100240 V ∼ + Magelis Universal/Performance	+ HMI B••• •••• (4)		
		BOX PC, 24 V			

Cut-out or	Identical	
ecroon		
screen definition	Different	

<sup>(1)</sup> Complete references: Magelis Panel, see pages 3/17, 3/26 or 3/28 / Magelis iDisplay, see page 3/47 / Magelis BOX PC, see page 3/40. (2) Power provided by the Magelis Flex PC BOX CPU; the type of power supply depends on the CPU model. (3) Correspondence between different screen functions: touch screen + keypad/touch screen. (4) Correspondence between possibly different power supplies: 100...240 V ~/24 V ==.

Schneider Electric

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> BOX PC Universal and Performance ranges

Туре	Universal range - 1 PCI slot	
Industrial environments	Maintenance-free	Standard



Fanless		****	****	****	
Diskless		****	****	-	
CPU (1)	Processor	Intel® ATOM™ N270 (1.6	GHz)		
Si O (1)	PCI slot	1 PCI	0112)		
	Storage	Compact Flash card ≥ 4 ( (SLC technology)	GB Flash disk ≥ 60 GB with 5 warranty (3)	5 year Hard disk ≥ 250 GB	
	RAM (2)	1 GB	HMI BUFN D1PF1: 2 GB HMI BUFN D1P01: 1 GB		
	Integrated DVD-RW drive	-			
	Slide-in rack for peripheral device	1 x slide-in compact rack storage disk	for 1 x slide-in compact rack disk included)	for storage disk (Flash disk or ha	
	Integrated ports	2 x Ethernet 10/100/1000	Mbps		
		1 x USB 2.0 (1 A) on the f 2 x RS232C	ront panel + 4 x USB 2.0 (0.5 and	1 A) at the top	
		1 x DVI (VGA RGB adapt	• •		
	Optional ports	1 x RS232C/RS422/RS4			
	Optional RAID PCI card	RAID PCI card with 2 red	undant hard disks		
Operating system	1	Windows® Embedded Standard 2009	Windows® XP Profession	nal SP3	
Supply voltage	Voltage	24 V == (± 25%) (4)			
Juppiy Tollago	Current (excluding PCI card)	Nominal current 6 A. Typi	us		
	3				
Mounting Overall dimensio	ns (W x H x D in mm)	82 x 270 x 251	e enclosure ("book" format) or flat	(requiring fan kit HMI YBFK I 11)	
Temperature	during operation	Conforming to IEC 61132	e-2, UL 508: 050°C (mounted ve	ertically) or 045°C (mounted flat	
Vibration resistance during operation	Continuous	1.75 mm amplitude from 2	29 Hz, 0.5 g from 9200Hz <i>(5)</i>	0.125 g from 5100 Hz	
during operation	Non-continuous	3.5 mm amplitude from 2	9 Hz, 1 g from 9200Hz (5)	0.250 g from 5100 Hz	
	Merchant navy IACS E10	1 mm amplitude from 5 90 minutes endurance	1 mm amplitude from 513.2 Hz, 0.7 g from 13.2100Hz, 90 minutes endurance		
Shock resistance	During operation	15 g/11 ms conforming to	IEC 60068-2-27 test Ea		
Standards and ce	rtifications		22.2 n°142), cULus Haz Loc Clas 3), ATEX II 3 Dust zone 22, C-Tick		
Marine certification	on Germanischer Lloyd (Bridge Class)	With power supply filter H	IMI YLFI MAR11	-	
Compatible scree	ns	The whole range of Mage	elis iDisplay screens (see page 3/4	44)	
Software	Vijeo Designer Run Time Demo	Vijeo Designer Run Time separately (VJDSNRTMF	Demo (21-day trial version). Unlin PC)	mited licence, to be ordered	
References	Vijeo Designer Run Time Demo	-	HMI BUFN D1PF1	-	
10101011000	Vijeo Citect Full 500 I/O				
	Vijeo Designer Run Time Demo	HMI BUCN D1E01	HMI BUFN D1P01	HMI BUHN D1P01	

- (1) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/42).
  (2) For other available options (interface for backup battery, etc.) in made-to-order configuration, see pages 3/41 and 3/42.
  (3) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.



Universal range - 2 PCI slots Performance range - 2 PCI slots Performance range - 5 PCI slots Maintenance-free Standard Harsh Standard Harsh Standard



\*\*\*\*





****	-	****	****	_			
Intel® ATOM™ N270 (1.6 G	Hz)	Intel® Core™ 2 Duo P8400	ntel® Core™ 2 Duo P8400 (2.26 GHz) + Intel® GM45 chipset				
2 (1 PCI + 1 PCI Express®)				5 (2 PCI + 3 PCI Express®)			
Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB	Flash disk ≥ 60 GB with 5 year warranty (3)	Hard disk ≥ 250 GB		
HMI BUFN D2PF1: 2 GB				HMI BPFD D57F1: 4 GB HMI BPFD D5701: 2 GB	2 GB		
1							
1 x slide-in compact rack fo 1 x slide-in rack for DVD-R		1 x slide-in compact rack for or hard disk included) 1 x slide-in rack for DVD-R\ 1 x slide-in rack for storage	W drive (supplied)				
2 x Ethernet 10/100/1000 M	/lhns						

1 x USB 2.0 (1 A) on the front panel + 4 x USB 2.0 (0.5 and 1 A) at the top

2 x RS232C

1 x DVI (VGA RGB adaptor, optional)

1 x RS232C/RS422/RS485, 1 x DVI

RAID PCI card with 2 redundant hard disks

Windows® XP Professional SP3 Windows® 7 Ultimate 64-bit

24 V == (± 25%) (4)

Nominal current 6 A. Typical inrush current 7 A, 50 A < 300  $\mu$ s

Vertical, at the back of the enclosure ("book" format) or flat (requiring fan kit HMI YBFKT 21, for BOX PC HMI BU●N D2P●1) 136 x 270 x 251 121 x 270 x 251 217 x 270 x 251

Conforming to IEC 61132-2, UL 508: 0...50°C (mounted vertically) or 0...45°C (mounted flat)

00og to 120 01102 .	_, (		ournou many		
1.75 mm amplitude from 29 Hz, 0.5 g from 9200Hz <i>(5)</i>	0.125 g from 5100 Hz	1.75 mm amplitude from 29 Hz, 0.5 g from 9200Hz <i>(5)</i>	0.125 g from 5100 Hz	1.75 mm amplitude from 29 Hz, 0.5 g from 9200Hz <i>(5)</i>	0.125 g from 5100 Hz
3.5 mm amplitude from 29 Hz, 1 g from 9200Hz <i>(5)</i>	0.250 g from 5100 Hz	3.5 mm amplitude from 29 Hz, 1 g from 9200Hz <i>(5)</i>	0.250 g from 5100 Hz	3.5 mm amplitude from 29 Hz, 1 g from 9200Hz <i>(5)</i>	0.250 g from 5100 Hz
1 mm from 513.2 Hz, 0.7 g from 13.2100Hz.	-				

15 g/11 ms conforming to IEC 60068-2-27 test Ea

CE, cULus (UL 508, CSA 22.2 n°142), cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n°213), ATEX II 3 Dust zone 22, C-Tick, GOST

With power supply filter HMI YLFI MAR11

90 minutes endurance

The whole range of Magelis iDisplay screens (see page 3/44)

Vijeo Designer Run Time Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC)

HMI BUFN D2P01 HMI BUHN D2P01 HMI BPFD D2701 HMI BPHD D2701 HMI BPFD D5701 HMI BPHD D5701	HMI BUFN D2PF1	-	HMI BPFD D27F1	-	HMI BPFD D57F1	-
	HMI BUFN D2P01	HMI BUHN D2P01	HMI BPFD D2701	HMI BPHD D2701	HMI BPFD D5701	HMI BPHD D5701

3/40

See configured Magelis BOX PC on page 3/42

(4) For an  $\sim$  supply voltage, an external Phaseo power supply can be used (see page 3/41). (5) Conforming to IEC 60068-2-6 Fc.



Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> BOX PC Universal and Performance ranges

# PFI-10300

Universal BOX PC 1 PCI

# 1000H-ad

Universal BOX PC/Performance BOX PC 1 PCI + 1 PCI Express®



Performance BOX PC 2 PCI + 3 PCI Express®

#### **Presentation**

The Magelis BOX PC industrial PC offer includes products that are rugged and certified for automation applications.

With its Universal (1 or 2 PCI slots) and Performance (2 or 5 PCI slots) ranges, this Magelis BOX PC offer is suitable for all types of use that do not require an integrated screen:

- In a maintenance-free environment: Fanless Magelis BOX PC (unaffected by dust, no filters to clean, etc.) and without any rotating parts such as a hard disk. Data storage on Compact Flash card or on Flash disk offers good resistance to vibration and long life.
- In a harsh environment: Magelis BOX PC without hard disk
- In a standard environment: Magelis BOX PC with hard disk

In addition to the referenced offer, the flexibility offered by the modular design allows made-to-order configuration of the Magelis BOX PC (see page 3/42).

This offer is compatible with Magelis iDisplay screens (see page 3/44).

#### Overview of the range

#### Universal Magelis BOX PC range (1) (2)

The Universal BOX PC range is equipped with the fanless Intel® ATOM™ N270 processor (1.6 GHz) and DDR2 RAM (3).

It is specifically for the following environments:

- "Maintenance-free" (fanless, with solid-state storage disk):
- □ HMI BUCN D1E01:
- 1 PCI slot/Compact Flash card/Windows® Embedded Standard 2009, etc.
- ☐ HMI BUFN D1P01 and HMI BUFN D1 PF1:
  - 1 PCI slot, Flash disk, Windows® XP Professional SP3, etc.
- □ HMI BUFN D2P01 and HMI BUFN D2 PF1:
  - 1 PCI + 1 PCI Express® slot/Flash disk/Windows® XP Professional SP3, etc.
- Standard industrial environments (with hard disk):
- □ HMI BUHN D1P01:
  - 1 PCI slot/hard disk/Windows® XP Professional SP3, etc.
- □ HMI BUHN D2P01:
  - 1 PCI + 1 PCI Express® slot/hard disk/Windows® XP Professional SP3, etc.

#### Performance Magelis BOX PC range (1) (2)

The Performance BOX PC range is equipped with the Intel® Core™ 2 Duo P8400 processor (2.26 GHz) + Intel® GM45 chipset and DDR3 RAM (3). It is specifically for the following environments:

- Harsh industrial environments (with solid-state storage disk):
- ☐ HMI BPFD D2701 and HMI BPFD D27F1:
  - 1 PCI + 1 PCI Express® /Flash disk/Windows® 7 Ultimate 64-bit, etc.
- ☐ HMI BPFD D5701 and HMI BPFD D57F1:
  - 2 PCI + 3 PCI Express® /Flash disk/Windows® 7 Ultimate 64-bit, etc.
- Standard industrial environments (with hard disk):
- □ HMI BPHD D2701:
  - 1 PCI + 1 PCI Express® /hard disk/Windows® 7 Ultimate 64-bit, etc.
- □ HMI BPHD D5701:
  - 2 PCI + 3 PCI Express® /hard disk/Windows® 7 Ultimate 64-bit, etc.

Schneider

<sup>(1)</sup> Types of PCI slot: Half-format PCI 2.2 and half-format PCI Express® (1x for Magelis BOX PC 1 or 5 slots, 4x for Magelis BOX PC 2 slots).

<sup>(2)</sup> For description, see pages 3/38 and 3/39.

<sup>(3)</sup> Not user-expandable; increased capacity available in made-to-order configuration (see page 3/42).

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> BOX PC Universal and Performance ranges

#### **Presentation** (continued)

Overview of the range (continued)

Made-to-order Magelis BOX PC range (1)

On Universal and Performance Magelis BOX PC bases, it is possible to customize the CPU by selecting:

- The capacity of the Compact Flash card and the RAM
- The number of PCI and PCI Express® slots
- The operating system and dedicated HMI software
- Additional assembled options: PCI RAID card with 2 redundant hard disks (2), battery-backed power supply interface module, etc.

For this HMI PCCB1 offer see page 3/42.

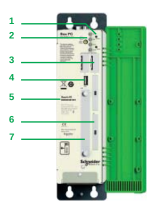
Schneider

<sup>(1)</sup> Types of PCI slot: Half-format PCI 2.2 and half-format PCI Express® (1x for Magelis BOX PC 1 or 5 slots, 4x for Magelis BOX PC 2 slots).

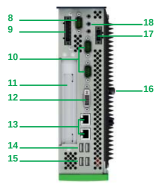
<sup>(2)</sup> Operating temperature details available on our website www.schneider-electric.com.

Magelis<sup>™</sup> iPCs certified for automation Magelis<sup>™</sup> BOX PC

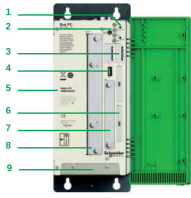
#### Universal and Performance ranges



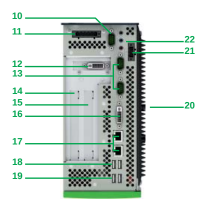
Front panel of Magelis BOX PC, door open 1 PCI slot



Top panel of Magelis BOX PC



Front panel of Magelis BOX PC, door open 2 PCI slots



Top panel of Magelis BOX PC 2 PCI slots

#### **Description**

#### Universal Magelis BOX PC CPUs, 1 PCI slot

#### Front panel, door open

- 2 pushbuttons: 1 for the power supply and 1 for resetting
- 4 status and power supply LEDs, also visible with the front panel door closed
- Battery
- USB 2.0 port (1 A max.) 4
- 5 Identification (reference, serial number, etc.)
- Slot for Compact Flash card:
- With Compact Flash (SLC technology) ≥ 4GB (BOX PC HMI BUCN D1E01)
- Free slot (BOX PC HMI BUFN D1Pe1, BOX PC HMI BUHN D1P01)
- Slide-in compact rack:
- ☐ Free slot (BOX PC HMI BUCN D1E01)
- With Flash disk (1) (SLC technology SSD) ≥ 60 GB (BOX PC HMI BUFN D1P•1)
- □ With hard disk ≥ 250 GB (BOX PC **HMI BUHN D1P01**)

- Free slot for additional RS232C/RS422/RS485 serial link interface (HMI YBIN SL 11) (2)
- Free slot for battery-backed power supply interface module (3)
- 10 2 RS232C ports
- 11 Half-format PCI 2.2 slot
- 12 DVI port RGB connection with adaptor (HMI YAD DVI RGB 11) (2)
- 13 2 Ethernet 10/100/1000 Mbps ports
- 14 2 USB 2.0 ports (0.5 A max.)
- 15 2 USB 2.0 ports (1 A max.)
- **16** Heat sink (4)
- 17 Connector for the CPU 24 V == /6 A power supply (5)
- 18 Micro input, line input/line output

#### Universal and Performance Magelis BOX PC CPUs, 2 PCI slots

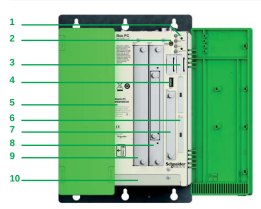
#### Front panel, door open

- 2 pushbuttons: 1 for the power supply and 1 for resetting
- 2 4 status and power supply LEDs, also visible with the front panel door closed
- 4 USB 2.0 port (1 A max.)
- 5 Identification (reference, serial number, etc.)
- Free slot for Compact Flash card
- Slide-in compact rack:
- With Flash disk (1) (SLC technology SSD) ≥ 60 GB (BOX PC HMI BeFe D2ee1)
- □ With hard disk ≥ 250 GB (BOX PC HMI BeHe D2e01)
- Slide-in rack with the DVD-RW drive included (6). Can be used for an additional storage disk with adaptor (HMI YAD SLIDEIN 11) (2)
- Access to the fan filters (7) (BOX PC HMI BP●D D●7●1)

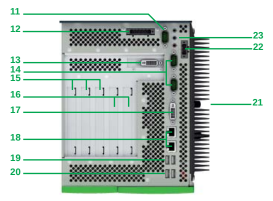
#### Top panel

- 10 Free slot for additional RS232C/RS422/RS485 serial link interface (HMI YBIN SL 11) (2)
- 11 Free slot for battery-backed power supply interface module (3)
- 12 Free slot for additional DVI interface (HMI YIN DVI RGB 11) (2)
- 13 2 RS232C ports
- 14 Half-format PCI Express® 4x slot
- 15 Half-format PCI 2.2 slot
- 16 DVI port RGB connection with adaptor (HMI YAD DVI RGB 11) (2)
- 17 2 Ethernet 10/100/1000 Mbps ports
- 18 2 USB 2.0 ports (0.5 A max.)
- 19 2 USB 2.0 ports (1 A max.)
- 20 Heat sink (4)
- 21 Connector for the CPU 24 V === /6 A power supply (5)
- 22 Micro input, line input/line output
- (1) Flash disk (SSD) with manufacturer's 5 year warranty. Please consult our Customer Care Centre.
- (2) To be ordered separately (see page 3/41).(3) To be ordered separately in made-to-order configuration (see page 3/42).
- (4) For installation, please refer to the "product data sheet" on our website
- www.schneider-electric.com.
- (5) Consumption excluding additional PCI card. For an  $\sim$  supply voltage, an external Phaseo power supply can be used (see page 3/41).
- (6) Operating temperature details available on our website www.schneider-electric.com.
- (7) Fans can be replaced by the user using the BOX PC fan kit (to be ordered separately, see páge 3/41).

Magelis<sup>™</sup> iPCs certified for automation Magelis<sup>™</sup> BOX PC Performance range



Front panel of Magelis BOX PC, door open 5 PCI slots



Top panel of Magelis BOX PC 5 PCI slots

#### **Description** (continued)

#### Performance Magelis BOX PC CPUs, 5 PCI slots

#### Front panel, door open

- 2 pushbuttons: 1 for the power supply and 1 for resetting
- 4 status and power supply LEDs, also visible with the front panel door closed
- USB 2.0 port (1 A max.) 4
- 5 Identification (reference, serial number, etc.)
- Free slot for Compact Flash card
- Slide-in compact rack:
- With Flash disk (1) (SLC technology SSD) ≥ 60 GB (BOX PC HMI BPFD D57•1)
- With hard disk ≥ 250 GB (BOX PC HMI BPHD D5701)
- Slide-in rack with the DVD-RW drive included (2)
- Slide-in rack for additional storage disk with adaptor (HMI YAD SLIDEIN 11) (3)
- 10 Access to the fan filters (4)

#### Top panel

- 11 Free slot for additional RS232C/RS422/RS485 serial link interface (HMI YBIN SL 11) (3)
- 12 Free slot for battery-backed power supply interface module (5)
- 13 Free slot for additional DVI interface (HMI YIN DVI RGB 11) (3)
- 14 2 RS232C ports
- 15 3 half-format PCI Express® 1x slots
- 16 2 half-format PCI 2.2 slots
- 17 DVI port RGB connection with adaptor (HMI YAD DVI RGB 11) (2)
- 18 2 Ethernet 10/100/1000 Mbps ports
- 19 2 USB 2.0 ports (0.5 A max.)
- 20 2 USB 2.0 ports (1 A max.)
- 21 Heat sink (6)
- 22 Connector for the CPU 24 V ===/6 A power supply (7)
- 23 Micro input, line input/line output
- (1) Flash disk (SSD) with manufacturer's 5 year warranty. Please consult our Customer Care Centre.
- (2)Operating temperature details available on our website www.schneider-electric.com.
- (3) To be ordered separately (see page 3/41).
- (4) Fans can be replaced by the user using the BOX PC fan kit (to be ordered separately, see page 3/41). (5) To be ordered separately in made-to-order configuration (see page 3/42).
- (6) Refer to the installation precautions available on our website www.schneider-electric.com.
- (7) Consumption excluding additional PCI card. For an  $\sim$  supply voltage, an external Phaseo power supply can be used (see page 3/41).

Schneider

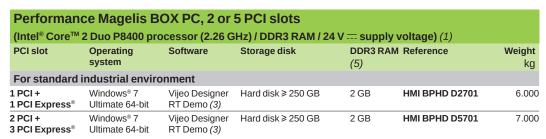
Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> BOX PC Universal and Performance ranges



HMI BU∙N D1••1

	Magelis BOX I ™ N270 processo		CI slots R2 RAM/24 V suppl	y voltage) <i>(</i>	1)	
PCI slot	Operating system	Software	Storage disk	DDR2 RAM	Reference	Weight kg
For maintena	ance-free environ	ment				
1 PCI	Windows® Embedded Standard 2009 (2)	Vijeo Designer RT Demo <i>(3)</i>	Compact Flash ≥ 4 GB	1 GB	HMI BUCN D1E01	4.000
	Windows® XP Professional SP3	Vijeo Designer RT Demo (3)	Flash disk ≥ 60 GB with 5 year warranty (4)	1 GB	HMI BUFN D1P01	4.000
		Vijeo Designer RT Demo (3) Vijeo Citect Full 500 I/O	Flash disk ≽ 60 GB with 5 year warranty (4)	2 GB	HMI BUFN D1PF1	4.000
1 PCI + 1 PCI Express®		Vijeo Designer RT Demo (3)	Flash disk ≥ 60 GB with 5 year warranty (4)	1 GB	HMI BUFN D2P01	5.000
SP3	SP3	Vijeo Designer RT Demo (3) Vijeo Citect Full 500 I/O	Flash disk ≽ 60 GB with 5 year warranty (4)	2 GB	HMI BUFN D2PF1	5.000

For standard	industrial enviro	nment				
1 PCI	Windows® XP Professional SP3	Vijeo Designer RT Demo (3)	Hard disk ≥ 250 GB	1 GB	HMI BUHN D1P01	4,000
1 PCI + 1 PCI Express®	Windows® XP Professional SP3	Vijeo Designer RT Demo (3)	Hard disk ≥ 250 GB	1 GB	HMI BUHN D2P01	5.000



For harsh ind	ustrial environr	nent				
1 PCI + 1 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (3)	Flash disk ≥ 60 GB with 5 year warranty (4)	2 GB	HMI BPFD D2701	6,000
		Vijeo Designer RT Demo (3) Vijeo Citect Full 500 I/O	Flash disk ≽ 60 GB with 5 year warranty (4)	4 GB	HMI BPFD D27F1	6,000
2 PCI + 3 PCI Express®	Windows® 7 Ultimate 64-bit	Vijeo Designer RT Demo (3)	Flash disk ≥ 60 GB with 5 year warranty (4)	2 GB	HMI BPFD D5701	7.000
		Vijeo Designer RT Demo (3) Vijeo Citect Full 500 I/O	Flash disk ≥ 60 GB with 5 year warranty (4)	4 GB	HMI BPFD D57F1	7.000



HMI BP●D D57●1

HMI BU•N D2P•1

HMI BP●D D27●1

- (1) For an  $\sim$  supply voltage, an external Phaseo power supply can be used (see page 3/41).
- (2) Windows® Embedded Standard 2009 supplied in 9 languages (English, French, German, Italian, Portuguese, Spanish, Swedish, Chinese, Russian). Also includes:
  - Acrobat Reader, Word/Excel/Power Point Viewer
  - Framework.Net 3.5
  - Web browser
  - Vijeo Citect Web Client
  - Vijeo Designer Run Time Demo (3)
- (3) Vijeo Designer RT (Run Time) Demo (21-day trial version). Unlimited licence, to be ordered separately (VJDSNRTMPC) (see page 3/41)
- (4) For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.
- (5) Memory capacity not user-expandable; increased capacity available in made-to-order configuration (see page 3/42).

Magelis<sup>™</sup> *i*PCs certified for automation Magelis<sup>™</sup> BOX PC Separate components

Separate component					
Description	Details	Compatible with Magelis		Reference	Weight
		Universal	Performance		kg
Storage disks, peripheral					
Hard disk	250 GB, blank	All models		HMI YHDD 0250 11	-
Flash disk with 5 year warranty (1)	60 GB, blank	All models		HMI YSDD 0060 11	-
Compact Flash card	2 GB, blank	All models		HMI YCF S02 11	-
(SLC technology)	4 GB, blank	All models		HMI YCF S04 11	-
	8 GB, blank	All models		HMI YCF S08 11	-
DVD-RW drive for slide-in rack (2)	CD-RW and DVD-RW reader/writer	BOX PC, 2 PCI and 5 PCI	slots	HMI YDR DVDRW 11	-
Slide-in adaptor for storage disk	Used to insert a hard disk or an SSD Flash disk in a slide-in rack	BOX PC, 2 PCI and 5 PCI	slots	HMI YAD SLIDEIN 11	-
Additional DVI interface	Provides a second DVI interface	BOX PC, 2 PCI and 5 PCI	slots	HMI YIN DVI RGB 11	-
DVI/VGA RGB adaptor	For connecting an RGB screen to the integrated DVI port	All models		HMI YAD DVI RGB 11	-
RAID PCI card with 2 redundant hard disks (2)	PCI card equipped with two 250 GB redundant hard disks	All models		HMI YRAID PCI 11	-
Hard disk for RAID PCI card	Replacement hard disk for RAID PCI card HMI YRAID PCI 11	BOX PC + RAID PCI card	HMI YRAID PCI 11	HMI YRAID D0250 11	-
Additional serial link interface	RS232C/RS422/RS485 serial link	All models		HMI YBIN SL 11	-
Backup power supply kit	Provides an uninterruptible power supply. Includes:  1 backup battery 1 x 3 m cordset	Magelis BOX PC configure power supply interface mo (3)		HMI YUPS KT 11	-
Power supply filter for marine certification	Necessary for compliance with marine certification.	BOX PC: HMI BUCN D1E01 and HMI BUFN DePe1	_	HMI YLFI MAR 11	-
Maintenance kit for BOX PC	Includes:  ■ 1 x 3-way removable connector for 24 V power supply ■ 15 replacement filters for fan, including: □ 5 for Magelis BOX PC - 1 PCI □ 5 for Magelis BOX PC - 2 PCI □ 5 for Magelis BOX PC - 5 PCI	All models		HMI YBMKT 11	_
Fan kit for BOX PC	Enables:	BOX PC, 1 PCI		HMI YBFKT 11	_
	Replacement of fans by	BOX PC, 2 PCI		HMI YBFKT 21	-
	the user  Flat mounting of fanless  Magelis BOX PC (4)	BOX PC, 5 PCI		HMI YBFKT 51	-
Software					
Vijeo Designer Run Time licence for 1 workstation	Converts the 21-day trial version of Vijeo Designer Run Time Demo to an unlimited licence.	All models		VJDSNRTMPC	-
Intelligent Data Service licence extension for Vijeo Designer Run Time for 1 workstation	Used to track the process variables and all operator actions, and offers visibility of the key process values	All models (requires storage	ge capacity ≥ 4 GB)	VJDSNTRCKV60M	-
External Phaseo power su	apply				
Phaseo regulated switch mode power supply ABL 8 Rail mounting	Input voltage: 100120 V/200500 V~ (5) Output voltage: 24 V Power: 120 W	All models		<b>ABL 8RPS24050</b> (6) (7)	0.700
Phaseo regulated switch mode power supply ABL 4 Rail mounting	Input voltage: 100230 V ~ (5)  Output voltage: 24 V  Power: 120 W	All models		ABL 4RSM24050 (6) (7)	0.500

<sup>(1)</sup> For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.
(2) Operating temperature details available on our website www.schneider-electric.com.
(3) For configured Magelis BOX PC see page 3/42.
(4) Operating temperature for flat mounting: 0...45°C (see pages 3/34 and 3/35).
(5) Single-phase connection. Phase-to-phase connection possible on certain American line supplies, please consult our Customer Care Centre.
(6) If adding a PCI card, you need to select a Phaseo power supply with a power rating suitable for the extra consumption. Please consult the "Phaseo power supply and transformer" catalogue on our website www.schneider-electric.com.
(7) To order this reference, please consult our Customer Care Centre.

# Magelis<sup>™</sup> *i*PCs certified for automation Configured Magelis<sup>™</sup> BOX PC

#### **Configured Magelis BOX PC industrial PC**

With the "configured *i*PC" service, Schneider Electric offers a vast number of configuration combinations for Magelis *i*PCs.

This service, available exclusively from our Customer Care Centre, allows users to configure a certified product suitable for specific automation applications and environments, based on Universal and Performance Magelis BOX PCs.

Our Customer Care Centre draws up:

- The complete parts list for the configured Magelis BOX PC
- Its selling price
- The complete reference (root + code which varies according to the configuration)
- A purchase order

#### Ordering procedure for a configured Magelis BOX PC

- Please consult our Customer Care Centre.
- 2 State the reference root HMI PCCB1 corresponding to a request for a configured Magelis BOX PC. It will be completed with the variable part of the reference, once configuration is complete.
- 3 Configure your Magelis BOX PC (see table below).
- 4 Confirm your order.

References				
Description			Reference	Weight kg
Configured Magelis BOX PC (1)	Reference root to be stated to our configuration should be made up		HMI PCCB1 (2)	_
Description	Available on Magelis BOX PC b	Reference	Weight	
	Universal	Performance	_	kg
	Processor Intel® ATOM™ N270 (1.6 GHz) DDR2 RAM Supply voltage 24 V supply voltage	Intel® Core™ 2 Duo P8400 processor (2.26 GHz) DDR3 RAM 24 V supply voltage		
RAM	3 GB max. (DDR2)	8 GB max. (DDR3)	(2)	-
Peripheral storage devices	Compact Flash card 8 GB max. (\$	SLC technology)	_	
	Up to 2 Flash disks ≥ 60 GB with	_		
	Up to 2 hard disks ≥ 250 GB	_		
Other peripheral device	DVD-RW drive	_		
PCI slot configuration	1 PCI or 1 PCI Express®	_		
	1 PCI + 1 PCI Express® or 2 PCI	_		
	2 PCI + 3 PCI Express® or 4 PCI			
Operating systems	Windows® Embedded Standard 2	_		
	Windows® Embedded Standard 7			
	Windows® XP PRO SP3	_		
	Windows® 7 Ultimate 32-bit	_		
	Windows® 7 Ultimate 64-bit			
Software	Vijeo Designer Run Time		_	
	Vijeo Citect			
Assembled options	RAID PCI card with 2 redundant h	_		
	Interface module for backup powers HMI YUPS KT 11 backup powers			
	Additional RS232C/RS422/RS48	_		
	Additional DVI interface (needs a slots)			

<sup>(1)</sup> Please consult our Customer Care Centre.

Magelis *i*PC selection guide: page 3/10

Magelis *i*PC presentation: page 3/12

Separate components: page 3/41

Equivalent product table: page 3/43

Magelis iDisplay: page 3/46

<sup>(2)</sup> The reference of configured Magelis BOX PC industrial PCs is made up of a root (HMI PCCB1) followed by a variable part generated during configuration.

<sup>(3)</sup> For general conditions of manufacturer's 5 year warranty: please consult our Customer Care Centre.

# Magelis<sup>™</sup> *i*PCs certified for automation Equivalent product table

Old industrial PCs		Poplaced by Magalia	POV DCs
	Deference	Replaced by Magelis	
Description	Reference	Description	References
Magelis Smart BOX		Magelis BOX PC (1 PCI sl	,
Magelis Smart BOX 100240 V ∼	MPC SN0 1NAJ 00T	Universal Magelis BOX PC	HMI BUCN D1E01 + Phaseo power supply (1)
Magelis Smart BOX 24 V	MPC SN0 1NDJ 00T	Universal Magelis BOX PC	HMI BUCN D1E01
Magelis Compact PC BO	X (1 PCI slot)	Magelis BOX PC (1 PCI sl	ot)
Magelis Compact PC BOX 100240 V ∼	MPC KN0 2NAX 00N	Universal Magelis BOX PC	HMI BUHN D1P01 + Phaseo power supply (1)
Magelis Flex PC BOX F (2	PCI slots)	Magelis BOX PC (2 PCI sl	ots)
Magelis Flex PC BOX (Celeron M) 100240 V ∼	MPC FN0 2NAX 00N	Universal Magelis BOX PC	HMI BUHN D2P01 + Phaseo power supply (1)
Magelis Flex PC BOX (Celeron M) 24 V	MPC FN0 2NDX 00N	Universal Magelis BOX PC	HMI BUHN D2P01
Magelis Flex PC BOX (Core Duo) 100240 V ∼	MPC FN0 5NAX 00N	Performance Magelis BOX PC	HMI BPHD D2701 + Phaseo power supply (1)
Magelis Flex PC BOX (Core Duo) 24 V	MPC FN0 5NDX 00N	Performance Magelis BOX PC	HMI BPHD D2701
Magelis Flex PC BOX (Core Duo) 100240 V ∼	MPC FN0 5MAX 00N	Performance Magelis BOX PC	HMI BPFD D2701 + Phaseo power supply (1)
Magelis Flex PC BOX (Core Duo) 100240 V ∼ Vijeo Citect Full 500 I/O	MPC FN0 5MAX 00V	Performance Magelis BOX PC Vijeo Citect Full 500 I/O	HMI BPFD D27F1 + Phaseo power supply (1)
Magelis Flex PC BOX H (4	PCI slots)	Magelis BOX PC (5 PCI sl	ots)
Magelis Flex PC BOX (Celeron M) 100240 V ∼	MPC HN0 2NAX 00N	Performance Magelis BOX PC	HMI BPHD D5701
Magelis Flex PC BOX (Core Duo) 100240 V ∼	MPC HN0 5NAX 00N	Performance Magelis BOX PC	HMI BPHD D5701 + Phaseo power supply (1)
Magelis Flex PC BOX (Core Duo) 100240 V ∼ with backup battery	MPC HN0 5NBX 00N	Configured Magelis BOX PC (2)	HMI PCCB 1B5CB26K10N + kit HMI YUPS KT11 + Phaseo power supply (1)
Magelis Flex PC BOX (Core Duo) 24 V	MPC HN0 5NDX00N	Performance Magelis BOX PC	HMI BPHD D5701
Magelis Flex PC BOX (Core Duo) 100240 V ∼	MPC HN0 5MAX 00N	Performance Magelis BOX PC	HMI BPFD D5701 + Phaseo power supply (1)
Magelis Flex PC BOX (Core Duo) 100240 V ∼ Vijeo Citect Full 500 I/O	MPC HN0 5MAX 00V	Performance Magelis BOX PC Vijeo Citect Full 500 I/O	HMI BPFD D57F1 + Phaseo power supply (1)

<sup>(1)</sup> ABL 8RPS24050 or ABL 4RSM24050 Phaseo power supply (see page 3/41). (2) See page 3/42.

Schneider Electric

Magelis  $^{™}$  iDisplay screens certified for automation

15" and 19" flat screens

Industrial PCs	N	Magelis <i>i</i> Display flat screens	
Model	1	15" touch screens	15" touch screen and keypad





MPC NB5 0NAN 00N

Screen	Type	15" colour TFT LCD		
	Definition	XGA 1024 x 768		
	Number of colours	16,777,216		
	Brightness	≥ 200 cd/m² adjustable		
	Backlighting service life	50,000 hours		
Touch screen		Analog resistive, 35 million cyc	les	
Keypad		-		70 standard IBM keys 2 x 20 user function keys
I/O	On the front panel	1 x USB 2.0 type A		
ports	Other	1 x VGA video (analog RGB, 15 1 x DVI-D video (analog RGB, 15 1 x USB 2.0 type B 1 x COM1 (RS 232C, 9-way ma	24-way male DVI-D)	
Standards and ce	rtifications	UL 508, CSA, IEC 61131-2	cULus Haz Loc Class I Div 2 (ANSI/ISA 12.12.01, UL 1604, CSA 22.2 n° 213)	
Supply voltage		100240 V $\sim$ (98264 V), according to EN 61131-2	24 V (19,228,8 V)	100240 V ∼
Consumption		120 VA max.	17 A (typical inrush current 30 A max.)	200 VA max.
Degree of protect	ion	IP 65 for the front of the screen IP 20 for the sides and back of		
Dimensions	Overall dimensions (W x H x D)	395 x 294 x 60 mm		483 x 365 x 31 mm
	Cut-out (W x H)	383.5 x 282.5 (+1, -0) mm		441.5 x 313.5 (+1, -0) mm
Environment	Operating temperature	050°C, according to EN 6113	31-2 and UL	
	Vibration resistance	Conforming to JIS B 3501 and ■ 59 Hz, 3.5 mm fixed ampli ■ 9150 Hz: constant acceler ■ X, Y, Z directions tested 10 ti	tude ration of 1 g (9.8 m/s²)	



Type

3/47

MPC YT5 0NAN 00N HMI DID 7DT0

#### Magelis iDisplay flat screens

19" touch screen



19" colour TFT LCD SVGA 1280 x 1024

16,777,216

≥ 200 cd/m² adjustable

50,000 hours

Analog resistive, 35 million cycles

1 x USB 2.0 type A

1 x VGA video (analog RGB, 15-way male SUB-D) 1 x DVI-D video (analog RGB, 24-way male DVI-D)

1 x USB 2.0 type B 1 x COM1 (RS 232C, 9-way male SUB-D)

UL 508, CSA, IEC 61131-2

100...240 V  $\sim$  (85...265 V), according to EN 61131-2

200 VA max.

IP 65 for the front of the screen IP 20 for the sides and back of the screen

460 x 390 x 65 mm

419.5 x 352.5 (+1, -0) mm

0...50°C, according to EN 61131-2 and UL

Conforming to JIS B 3501 and IEC 61131-2 standards: ■ 5...9 Hz, 3.5 mm fixed amplitude ■ 9...150 Hz: constant acceleration of 1 g (9.8 m/s²)

- X, Y, Z directions tested 10 times (100 minutes)

#### MPC YT9 ONAN 00N

3/47



#### Magelis<sup>™</sup> *i*Display screens certified for automation

15" and 19" flat screens



#### MPC YT5 0NAN 00N and HMI DID 7DT0



MPC NB5 ONAN OON

#### **Presentation**

Magelis iDisplay screens are monitors with industrial flat screens designed for use in conjunction with PCs.

Two screen sizes are available: 15" and 19" to suit various types of requirements.

Featuring the latest TFT LCD technology, they offer top class viewing and extended service life. Their touch screen interface enables easy creation of user-friendly and high performance HMI interfaces.

The Magelis iDisplay screen MPC NB5 ONAN OON also has a 70-key (standard IBM) keypad and user function keys (2 x 20 keys).

Certified in accordance with PLC product standards, designed for use in severe industrial environments and offering an excellent screen size/dimensions ratio, they can be installed easily on any machine and in any equipment. They are suitable for use in any type of environment.

15" Magelis iDisplay screens have the same cut-out dimensions as 15" Magelis Panel PCs, which makes it easy to upgrade installations.

#### **Architecture**

Magelis  $\it i$ Display screens are compatible with Magelis BOX PC industrial PCs.



Magelis BOX PC

Magelis<sup>™</sup> iDisplay screens certified for automation 15" and 19" flat screens

References					
Description	Screen	Interface	Supply voltage	Reference	Weight kg
<b>Flat screen</b> for flush mounting, IP 65 front panel	15", XGA (1024 x 768)	Touch	100240 V ∼	MPC YT5 0NAN 00N (1)	_
		Touch	24 V	<b>HMI DID 7DT0</b> (2)	_
		Touch and keypad	100240 V ∼	MPC NB5 0NAN 00N (1)	_
	19", SXGA (1280 x 1024)	Touch	100240 V ∼	MPC YT9 0NAN 00N (1)	_

1021)			
Separate parts			
Description	For	Reference	Weight kg
Maintenance kit: mounting brackets + seals	Magelis iPC 15"	MPC YK5 0MNT KIT	_
	Magelis iPC 19"	MPC YK9 0MNT KIT	_
Protective films for screen: 5 peel-off films	Magelis iPC 15"	MPC YK5 0SPS KIT	_
	Magelis iPC 19"	MPC YK9 0SPS KIT	_
Extra long cable (10 m) for connection with Magelis BOX PC and Magelis Panel PC industrial PCs	Magelis iPC 15" only	HMI CAB DVI1011	_

#### Mounting

Magelis iDisplay flat screens can be mounted on a panel or enclosure door using the fixing parts (3 x 4 spring clips) supplied with each screen.

<sup>(1)</sup> Supplied with 3 m VGA cable (2) Supplied with 5 m DVI-D cable

#### 1

$\sim$		r.		•			
, ,	าทา	-	irat	ınn	$\sim$	いんノつか	$\sim$
	) I I I		11 (11)		soft	wai	
$\sim$	<i>-</i>		<i>a</i>		00.0	***	$\sim$

S	Selection guide	12
	l Vijeo Designer™ Lite	
	□ Presentation page 4.	/
	□ Vijeo Designer Lite configuration software page 4.	/
	I Vijeo Designer™	
	□ Presentation page 4.	/8
	□ Vijeo Designer configuration software page 4/1	1:

#### **Applications**

Traditional architecture, HMI executed on PC platform or dedicated terminal

Configuration software for operator dialogue applications





Compatible products	Туре	Magelis <sup>™</sup> XBT N/R/RT Small Panels (1)
	Maximum number of targets	1
	Operating system on terminals	Proprietary Magelis
Functions	Reading/writing of PLC variables	Yes
	Display of variables	Yes
	Data processing	-
	Sharing of variables between HMI applications	
	Saving of variables to external database	-
Internationalization		-
Development of graphic	Native library of graphic objects	Yes
applications	Curves and alarms	Yes (2)
	Scripts	-
Communication betwee	n HMI application and PLCs	Via I/O drivers: Schneider Electric or third party protocols (Mitsubishi, Omron, Rockwell Automation, Siemens) $(3)$
Uploading of application	ns	Yes
Simulation of HMI applic	cations	Yes
Recipe management		-
Report and barcode prin	iting	-
Screen capture		-
Access security		Linked to user profiles
Interface languages		Screens, online help and documentation in electronic format available in 6 languages: English, French, German, Italian, Simplified Chinese and Spanish
OS compatibility		Windows XP Professional, Windows Vista Business (32-bit), Windows 2000 Professional
Software type		Vijeo Designer <sup>™</sup> Lite
Page		4/7

- (1) All Magelis XBT and Magelis GTO terminals behave transparently on restoration of power.
  (2) Depending on compatible product.
  (3) See protocols supported on page 4/6.
  (4) See protocols supported on page 4/12.



#### Traditional architecture, HMI executed on PC platform or dedicated terminal

#### Configuration software for operator dialogue applications





 $\label{eq:magelis} \begin{array}{l} {\sf Magelis}^{{\scriptscriptstyle \mathsf{TM}}}\,{\sf STO/STU}\,{\sf Small}\,{\sf Panels}\\ {\sf Magelis}^{{\scriptscriptstyle \mathsf{TM}}}\,{\sf XBT}\,{\sf GT/GK/GH/GTW}\,\,{\sf and}\,\,{\sf Magelis}^{{\scriptscriptstyle \mathsf{TM}}}\,\,{\sf GTO}\,{\sf Advanced}\,{\sf Panels}\,\,(1) \end{array}$ 

Magelis<sup>™</sup>industrial PCs

Proprietary for Magelis STO/STU, Magelis XBT GT/GK/GH and Magelis GTO Windows XP embedded for Magelis GTW

Yes, up to 8000 internal and external variables

Yes

Yes, using expression editor or Java programming

Up to 300 variables between 8 terminals, without router PLC

Proprietary protocol above TCP/IP

Yes, with the Intelligent Data Service extension

Up to 15 languages supported by 34 western alphabets, 4 Asian alphabets and 2 middle eastern alphabets embedded in the application

Yes

Yes, with log

Java

Via I/O drivers: Schneider Electric or third party protocols (Mitsubishi, Omron, Rockwell Automation, Siemens) (4)

Yes

Yes, up to 32 groups, 1024 ingredients for 256 recipes per group, proprietary or CSV format, complete multilingual support for labels and ingredients

On the fly alarms, log data. Up to 9999 active alarms, record or logs Main barcode types supported: UPC-A, UPC-E, JAN/EAN8, JAN/EAN13, ITF, CODE39, CODE93, CODE128, CODABAR (NW-7)

Yes, for Magelis XBT GT (XBT GT 1105 and higher), Magelis GTO and Magelis industrial PCs. JPEG format

Linked to user profiles

Screens, online help and documentation in electronic format available in 7 languages: English, French, German, Italian, Brazilian Portuguese, Simplified Chinese and Spanish

Windows XP Professional, Windows 7 Business (32-bit and 64-bit)

#### Vijeo Designer <sup>™</sup>

4/13



## Vijeo Designer<sup>™</sup> Lite configuration software



Vijeo Designer Lite software

#### **Presentation**

Vijeo Designer™ Lite configuration software allows you to create operator dialogue applications for Magelis™ XBT N/R/RT Small Panels for controlling simple automation systems.

For operator dialogue terminals Magelis™ STO/STU Small Panels and Magelis™ GT/GTO/GK/GH/GTW Advanced Panels, refer to the Vijeo Designer configuration software on pages 4/8 to 4/10.

Vijeo Designer Lite has been designed with simplicity in mind and is inspired by the same user-friendly philosophy as Vijeo Designer. The primary aim of Vijeo Designer Lite is to show users who have not had any prior training how to create applications. It does this by adopting an intuitive approach to operation and providing advice in the form of wizards.

Vijeo Designer Lite is used to design page content in WYSIWYG (*What You See Is What You Get*) format: everything created using this software is displayed in exactly the same way as it appears on the dialogue terminal screen.

Since Vijeo Designer Lite is capable of simultaneously defining, within the same project, as many versions in different languages as the terminal's memory can support, users have the option of internationalizing their applications.

The interface and documentation for Vijeo Designer Lite are available in 6 languages: English, French, German, Italian, Simplified Chinese and Spanish.

Since applications created with Vijeo Designer Lite are independent of the communication protocol used, the same application can be used with the various PLCs offered by the major suppliers.

Vijeo Designer Lite works on compatible PCs with Windows 2000, XP or Vista operating software.

#### Configuration

With Vijeo Designer Lite configuration software, operator dialogue applications can be developed quickly and easily using its very simple and user-friendly tools.

The development environment has two main windows:

- Application browser: This is a logical guide to designing applications. All project-related information can be clearly displayed at any time.
- Dialogue view: This displays the contextual information for the selection made in the application browser. This information is arranged on a tab.

Vijeo Designer Lite applications have different types of pages:

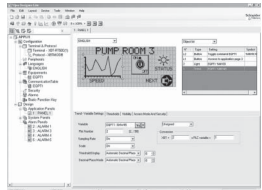
- Application pages, which can be interlinked
- Alarm pages
- Preconfigured system pages

Pages can contain text or bitmaps, as well as all kinds of variables and graphic objects.

Applications can be configured without dialogue boxes. Instead of dialogue boxes, preconfigured lists of parameters are available to help users make their selections and avoid errors.

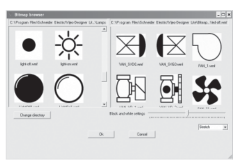
Vijeo Designer Lite comes with a toolset:

- Graphics editor
- Library of pictograms and symbols
- Editor for linking to PLC variables
- Simulator
- Application printing



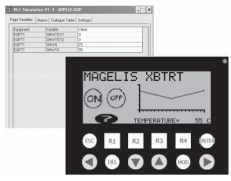
Example project

#### Vijeo Designer<sup>™</sup> Lite configuration software



Symbols library

Communication table



Simulation

#### **Graphics editor**

The graphics editor in Vijeo Designer Lite makes it easy for developers of operator dialogue applications to create pages based on objects:

- Point, line, rectangle, ellipse
- Text and image
- Graphic, trending curve, button, light
- Enumerated list and scrolling text

#### **Symbols library**

The symbols library makes the process of creating pages more efficient. It contains pictograms which are easily recognizable within industrial contexts as well as drawings of the main components used in automation.

With Vijeo Designer Lite, linking of these these graphic symbols to the function keys of the terminal is instantaneous.

#### **Links with PLC variables**

Vijeo Designer Lite also enables the user to easily link symbols with the internal variables of Schneider Electric PLCs by importing Twido Soft, PL7 and Concept automation database files.

#### **Communication table**

The communication table in Vijeo Designer Lite provides the user with an easy way of configuring all data exchanged between the Magelis compact XBT terminal and the main device.

The communication table is also used to define:

- Access to data: read/write
- All the alarm conditions

#### **Simulator**

Vijeo Designer Lite makes it possible to simulate the entire operator dialogue application at design office level without using a Magelis compact terminal or a PLC. The simulator program can be used to thoroughly check the following application characteristics:

- Navigation between pages
- Entry of variable data
- Display of variables
- Display of alarms

#### **Application printing**

You can print all or part of the HMI application using the Vijeo Designer Lite print function. It is possible to send the data to a printer or to print to file.

# **HMI software** Vijeo Designer<sup>™</sup> Lite configuration software

#### Protocols for communication between the HMI application and the PLCs

Communication between the operator dialogue application and the connected control equipment is established using a communication protocol (driver), which is selected when creating the application in Vijeo Designer Lite.

#### **Schneider Electric protocols**

Vijeo Designer Lite supports the following Schneider Electric protocols:

- Modbus RTU Master/Slave
- Unitelway
- Zelio Logic

#### Third-party protocols

Vijeo Designer Lite supports the following third-party protocols:

- Mitsubishi:
- ☐ Melsec FX protocol (CPU)
- Omron:
- □ Sysmac protocols
- Rockwell Automation:
- ☐ Allen Bradley protocols: DF1-Full Duplex, RS DataHighway 485
- Siemens:
- □ Simatic PPI protocols

# **HMI software** Vijeo Designer<sup>™</sup> Lite configuration software



VJD SUD TMS V13M

#### References

Licences for the Vijeo Designer Lite configuration software listed below consist of a CD-ROM containing:

- Vijeo Designer Lite V1.3 software
- User documentation in electronic format
- The communication protocols described on page 4/6
- XBT L1001 development software for converting existing XBT applications

Single-station licences							
Description	Licence	Application tr	ansfer cable	Reference	Weight		
	type	PC side port	Magelis terminal side	_	kg		
Vijeo Designer Lite configuration	Single (1 station)	-	<b>- (1)</b>	VJD SND TMS V13M	0.125		
software		USB	Magelis XBT N/R/RT (2)	VJD SUD TMS V13M	0.675		

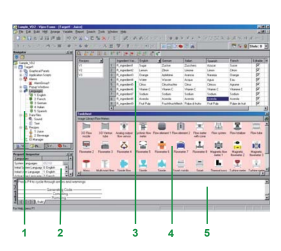
<sup>(1)</sup> References for application transfer cables (PC to Magelis XBT N/R/RT terminal) are listed under "Connection to PCs and printers" on page 1/24.
(2) USB cable for PCTSX CUSB 485 connection and XBT adaptor for USB cable XBT Z925 included (see page 1/24).

#### Vijeo Designer<sup>™</sup> configuration software



Viieo Designer software

Example project



#### **Presentation**

The cross-platform Vijeo Designer™ configuration software can be used to create operator dialogue applications for controlling automation systems for:

- Magelis<sup>™</sup> STO and STU terminals (Vijeo Designer Limited Edition is sufficient)
- Magelis™ GTO terminals
   Magelis™ XBT GT and XBT GK terminals
- Magelis<sup>™</sup> XBT GH portable terminals
- Magelis<sup>™</sup> GTW open terminals
- Magelis<sup>™</sup> industrial PCs Panel PC and BOX PC

Note: For semi-graphic terminals Magelis XBT N/R/RT, please refer to the Vijeo Designer Lite development software. Magelis XBT G terminals are no longer supported.

Vijeo Designer and a suitable terminal can be combined to provide a solution for each and every control station requirement, at the cost of a simple software reconfiguration.

Capable of supporting video image streaming, the Magelis Vijeo Designer offer provides access to new types of application. Users can view their process instantly or subject to a delay, on the same screen as the HMI dialogue.

Vijeo Designer uses Magelis Ethernet TCP/IP connectivity and is, therefore, able to support WEB Gate remote access, the sharing of application data between terminals, the transfer of recipes and logs for variables, and much more.

Applications can take on an international nature, because Vijeo Designer supports up to 15 languages simultaneously in one project (40 alphabets are available on the Magelis GT/GTO/GK terminal). The interface and documentation for Vijeo Designer are available in 7 languages: English, French, German, Italian, Brazilian Portuguese, Simplified Chinese and Spanish.

Vijeo Designer is the HMI component of SoMachine. Vijeo Designer will run on any PC with Windows XP Professional or Windows 7. It supports WYSIWYG simulation (1) of the developed application (without the target Magelis GT/GTO/GK/GTW terminal or Magelis iPC), simulation of the PLC variables (I/O, internal bits and words) and ensures that the application runs in total security on the Magelis GT/GTO/GK/GTW terminal or Magelis industrial PC.

#### Configuration

Vijeo Designer configuration software enables operator dialogue projects to be processed quickly and easily thanks to its advanced ergonomics using up to 5 configurable windows:

- 1 Browser window
- 2 Object List window
- Recipes window
- 4 Library of Animated Graphic Objects and Image Objects window
- 5 Report window

The software also offers a complete set of application management tools for:

- Project creation, whereby a project comprises one or a number of applications for Magelis GT/GTO/GK/GTW, Panel PC and PC BOX with sharing of variables between terminals (up to 8 terminals and 300 variables)
- Recipe management (32 groups of 256 recipes with up to 1024 ingredients)
- Cross-referencing of application variables
- Documentation of views for an application
- A full simulation mode for testing the application from the design office
- Bar code reader management via:
- □ USB port on multifunction XBT GT terminals, Magelis GT/GTO/GK/GTW keypad terminals and Magelis industrial PCs
- □ COM1 or COM2 serial port on Magelis GT/GK/GTW (2)
- USB keyboard and mouse support for all terminals incorporating a USB port (only one peripheral can be connected at any one time)
- Retrieval of symbol files for PLC variables generated by TwidoSuite, PL7, Concept, ProWORX 32 and Unity Pro software (3)
- Report printing
- Barcode printing
- (1) What You See Is What You Get (on the screen of the target terminal).
- (2) Except XBT GT11 terminals.
- (3) DDT structured types and "unlocated" variables are supported.

**Graphics editor** 

views easily based on:

enumerated lists, etc.

**Object animations** 

■ Pressing the touch panel ■ Change of color ■ Filling ■ Movement ■ Rotation

■ Display of associated value

the basis of:

Size ■ Visibility

■ Simple objects to be configured:

□ points, lines, rectangles, ellipses, arcs

□ texts, images or alarm summary, etc.

□ bar graphs, meters, tanks, fillers, pie charts, curves □ polylines, polygons, regular polygons, Bézier curves, scales

■ Screen masks and skeletons for type applications

#### Vijeo Designer<sup>™</sup> configuration software

The graphics editor in Vijeo Designer offers interface consistency for simple objects

as well as for more sophisticated ones. It enables application developers to create

■ Preconfigured advanced objects: switches, radio buttons, indicators, buttons, tanks, bar graphs, potentiometers, selector switches, text or number fields,

8 types of graphic-object animation support the rapid creation of animated mimics on



Object animation example



Library of animated graphic objects

The library of animated graphic objects makes the creation of mimics very efficient thanks to the numerous "ready-made" animation objects. It includes more than 4000 2-D and 3-D "industrial" vector images. Simply "drag and drop" the object using the mouse to position it on the mimic being created.

User-defined objects can be added to this library using the same simple "drag and drop" method.



Library of animated graphic objects

#### Java scripts

Vijeo Designer supports data processing using Java language scripts. This function facilitates the running of complex animations, the automation of tasks within the terminal and the management of calculations in order to relieve the load on the PLC programs.

The scripts (50 lines, max.) can be associated with:

- Variables
- Operator actions
- Screens
- The application itself

```
ript Created: 10 09, 200:
    pos = BottlePos.getIntValue();
if (pos >= 1000)
          pos = 0; // If bottle position

= pos + 10 + 2 * ConveyorSpeed.getIntValue();
```

Java script example

#### **User-customizable resources**

To enable applications to be customized in accordance with customer requirements, Vijeo Designer features a new resource concept that makes it possible to define styles (colours, images, character fonts, text lists).

To quickly customize a generic application to meet customer requirements, simply assign these styles to the objects concerned.

The resource concept is supported by the following native objects: Meter, Bar Graph, Slider, Potentiometer, Selector, Text List and Image List.

Selection guide: page 4/2

References

#### Vijeo Designer<sup>™</sup> configuration software



Data Manager: Transfer recipes, videos, images, etc. via Ethernet or USB, by simply clicking the mouse

#### **Advanced functions**

Based on new information technologies, Vijeo Designer features a large number of advanced functions for processing a higher volume of data, both faster and more reliably:

- Multimedia data management in the most popular formats:
- □ image display (jpeg, bmp, emf and png files)
- □ text display and processing (txt files)
- □ sound message processing (wav files)
- Alarm or curve logs recorded
- Zoom in/out function on trending curves for a detailed analysis
- Alarm management. All variables can be categorized as "Alarms" and can be customized in respect of visualization and acknowledgment. These Boolean and analogue threshold type alarms can be printed on the fly.
- Multimode application transfer: via serial link, USB, Ethernet and Compact Flash memory card (on multifunction terminals)
- Backup of application source files on the terminal or *i*PC to facilitate maintenance
- User-friendly data exchange between PC and terminal using the Data Manager tool
- Integrated FTP server for downloading/uploading recipes via Ethernet TCP/IP and restoring logs to Magelis GT/GTO/GK/GTW and Magelis *i*PC
- Multiport communication for multifunction terminals, 2 serial links and 1 Ethernet network can be active simultaneously
- Action table for associating a particular behavior with an event
- Use of a USB memory stick (up to 4 GB) for application downloads/uploads, data retrieval or recipe exchange
- E-mail on action and event (the e-mail text can contain up to 1000 characters)

# Wessage Date

Alarm management

#### **WEB Gate remote connection**

Vijeo Designer supports a WEB Gate remote connection with any platform which has an Ethernet connection point.

WEB Gate supports remote visualization of Vijeo Designer applications with Internet Explorer on any PC running Windows XP or Windows 7. The size of the page displayed is determined by the terminal.

WEB Gate supports the display of pages similar to those in the Vijeo Designer application, or of different pages, i.e. startup pages and navigation pages can be differentiated in order to indicate the type of access (terminal/WEB Gate). Several connections are possible at the same time, with the number depending on the size of the application.

The high security mode of WEB Gate excludes any risk of applications jamming as a result of variables being modified via the terminal and WEB Gate at the same time. For increased confidentiality:

- WEB Gate access can be restricted to only those PCs whose IP address appears in the licensing list.
- Some Vijeo Designer functions are not supported by WEB Gate:
- □ application shutdown, restart
- □ terminal configuration
- □ reading of an acoustic animation (sound file)
- ☐ display a recorded video sequence

# Trans. The part of the part of

Report printing

#### **WEB Maintenance remote diagnostics**

In addition to WEB Gate, Vijeo Designer features the embedded diagnostics service WEB Maintenance - Transparent Ready WEB Server Class B15 (1). This server's navigation bar features an option for accessing the following functions:

- WFB Gate
- Animation tables
- Web interface for retrieving data files (recipes, logs, multimedia files)

**Note:** Terminals programmed using Vijeo Designer can be accessed directly via their names. This function is supported by the DHCP and DNS network services.

(1) Please consult our website www.schneider-electric.com

#### Vijeo Designer<sup>™</sup> configuration software

#### **Integrated diagnostics**

Vijeo Designer can be used to access the "Diag buffer" function of Modicon M340/ Premium/Quantum PLCs via the following protocols:

	Modicon M340	Premium	Premium	Quantum
	Unity Pro	PL7	Unity Pro	Unity Pro
UNITE-Series				
UNITE-TCP/IP XWAY				
UMAS Modbus TCP				
UMAS Modbus RTU				
UMAS Modbus Plus				
UMAS UNITE-Series				
UMAS UNITE-TCP/IP XWAY				
UMAS Modbus TCP USB PPP				



#### **Intelligent Data Service option**

Intelligent Data Service (IDS) is an extension of Vijeo Designer for the target PC (Magelis or standard PC) which supports the implementation of control solutions for one or a number of terminals (up to 8).

This extension offers full process traceability. Both process variables and operator actions are tracked so that the right decisions can be made at the right time (Industrial Business Intelligence).

#### Powerful

The IDS extension enables data to be collected from multiple terminals via Ethernet without impairing HMI reaction times.

#### Flexible

The IDS extension supports various storage methods; CSV files can be read directly in MS Excel, saving as free format in an SQL database or secure IDV (*Intelligent Data Vault*) files to ensure compatibility with the requirements of 21 CFR Part 11.

#### Innovative

In just a few clicks of the mouse, the IDS extension allows you to create dashboards that can be accessed from any WEB browser (Silverlight) as well as clear and well organized reporting documents.

#### **Intelligent Data Service Report Printing option**

Intelligent Data Service (IDS) Report Printing is an extension of Intelligent Data Service for the PC (Magelis or Standard PC).

This extension allows you to create new reports "from scratch" and link them to IDS data.

In addition to editing functions, IDS Report Printing allows you to preview the report before printing, print it or save it to file on disk.

#### Vijeo Designer<sup>™</sup> configuration software

#### Communication protocols between the HMI application and the PLCs

Communication between the operator dialogue application and the connected control equipment is established using a communication protocol (driver), which is selected when creating the application in Vijeo Designer.

#### **Schneider Electric protocols**

Vijeo Designer supports the following Schneider Electric protocols:

- Modbus RTU Master
- Modbus TCP/IP Master
- Modbus Plus (1)
- Modbus 32-bit extensions
- ELAU PacDrive (ELAU C00x/LMCx00)
- Unitelway
- UniTE TCP/IP
- USB terminal port for Modicon M340 CPUs
- FIPIO (2), FIPWAY (2)

All Schneider Electric drivers provide IEC access to input bits/words and output bits/words: Modbus (RTU and TCP/IP), Modbus Plus (GMU and USB), Uni-Telway, Xway,

Direct I/O access authorizes access to the hardware input and output registers.

Register addresses comply with the syntax of IEC standards and the address rules for UNITY configuration software (%I, %IW, %Q, %QW).

If requested by the user, the variables associated with a PLC can be read ("on demand scan" function). The DDT and unlocated variables of Unity Pro are supported.

#### Third-party protocols

Vijeo Designer supports the following third-party protocols:

#### **Emerson**

ROC Plus (SIO) and ROC Plus TCP/IP protocols.

Melsec protocols: A/Q CPU (SIO), A/Q Ethernet (TCP), QnU Ethernet (TCP), A/Q Link (SIO), QnA CPU (SIO), Q Ethernet (UDP), QnU Ethernet (UDP), FX (CPU), QUTE for Q00JCPU. Except for Melsec-A Link (SIO) protocol, Mitsubishi serial link protocols do not work on the RJ45 port (1).

Sysmac protocols: FINS (SIO), LINK (SIO), FINS (Ethernet) and Trajexia. OMRON serial link protocols do not work on the RJ45 port (3).

#### **Rockwell Automation**

Allen-Bradley protocols: DF1-Full Duplex, RS DataHighway 485, Ethernet IP (4) (PLC5, SLC500, MicroLogix, ControlLogix), Ethernet IP native (3) (ControlLogix), Ethernet IP High Speed access, DeviceNet Slave (6), Ethernet IP Explicit.

Simatic protocols: MPI (S7-300/400), MPI Direct, RK512/3964R (S7-300/400), PPI, Siemens Ethernet (ISO-on-TCP/Profinet), MPI pass-through function.

The S7-300/400 MPI Adapter and RK512/3964R - RS485 connection serial link protocols do not work on the RJ45 port (3).

Profibus DP protocol (5).

Toyopuc Ethernet PC3J (TCP/IP) and Toyopuc Link (SIO) protocols.

#### Migration of XBTL 1000 applications

The Switch2VijeoDesigner service offer makes it even easier to migrate XBTL 1000 applications created on XBT F terminals to Vijeo Designer applications for use on XBT GT/GK terminals. For further information on this service offer, please consult your Customer Care Centre.

- (1) Via USB Modbus Plus gateways: XBT ZGUMP for Magelis XBT GT 2●●● and higher, TSX CUSBMBP for Smart and Compact iPC (see page 1/70).
  (2) Via USB FIPIO gateway TSX CUSB FIP (see page 1/70).
  (3) They are supported on XBT GT (SUB-D connector, XBT GT2 and higher).

- (4) Certified ODVA compatibility.
- (5) Via Profibus DP Bus expansion card XBT ZGPDP (see page 1/70). Certified by Profibus Foundation.
- (6) Via Device Net Bus expansion card XBT ZGDVN (see page 1/70).

Selection guide:

References:

### **HMI software** Vijeo Designer<sup>™</sup> configuration software



VJD SUD TGA V61M

#### References

All licences for the Vijeo Designer configuration software listed below consist of a DVD containing:

- Vijeo Designer software, including:
- □ Copyright-free stand-alone installation of Data Manager
- User documentation in electronic format, including:
- □ Online help for the software
- □ User Manual for the supported targets
- ☐ Setup Manual for the different protocols supported
- A multimedia self-learning tool lasting 1 hour 30 minutes in English/French
- The supported communication protocols

**Note:** Magelis STO/STU terminals can be programmed using Vijeo Designer Limited Edition. Vijeo Designer V6.1 supports applications created with any version of Vijeo Designer ≥ V4.6.

If you are updating an earlier application, please consult your Schneider Electric Customer Care Centre.

Description	Licence	Appli	ication transfer cable	Reference	Weight
	type	PC side port	Magelis terminal side	-	kg
Vijeo Designer configuration	Single (1 station)	-	<b>- (1)</b>	VJD SND TGS V61M	0.125
software		USB	Magelis STO/STU Magelis GT/GTO/GK/GH/GTW Magelis industrial PCs (2)	VJD SUD TGA V61M	0.330

Multi-station Bu	ild Time licen	ces		
Description	Licence type	Number of stations	Reference	Weight
Vijeo Designer configuration	Group	3	VJD GND TGS V61M	0.125
software	Team	10	VJD TND TGS V61M	0.125
	Facility	Unlimited number of stations on one site	VJD FND TGS V61M	0.125

Run Time licences	(3)			
Description	Licence type	Number of stations	Reference	Weight
Vijeo Designer Run Time licence for Magelis GTW & iPC	Single	1	VJDSNRTMPC	_
Intelligent Data Service licence extension for Vijeo Designer Run Time	Single	1	VJDSNTRCKV61M	_
Intelligent Data Service Report Printing for IDS	Single	1	VJDSNTRPRV61M	_
Vijeo Designer Run Time IDS Report Print pack (4)	Single	1	VJDSNTRPKV61M	

<sup>(1)</sup> References for application transfer cables (PC to Magelis GT/GTO/GK/GH/GTW terminal) are listed under "Application transfer cables - terminal to PC" on page 1/65.

<sup>(2)</sup> USB cable for PC connection included, for Magelis XBT 2●●● and higher: XBT ZG935 (see page 1/65).

<sup>(3)</sup> The Run Time licence drives the execution of an application. It is only used for Magelis industrial PCs and Magelis GTW terminals.

<sup>(4)</sup> Pack of 3 licences: Vijeo Designer Run Time licence for Magelis iPC, Intelligent Data Service licence extension and Intelligent Data Service Report Printing licence extension.

# 5 - Services

	_	
ı		
,		١

Technical appendices  Certifications for automation products	. page 5/2
Index	
■ Product reference index	nage 5/4

# **Technical appendices**

# Automation product certifications EC regulations

Some countries require certain electrical components to undergo certification by law. This certification takes the form of a certificate of conformity to the relevant standards and is issued by the official body in question. Where applicable, certified devices must be labelled accordingly. Use of electrical equipment on board merchant vessels generally implies that it has gained prior approval (i.e. certification) by certain shipping classification societies.

Abbreviation	Certification body	Country
CSA	Canadian Standards Association	Canada
C-Tick	Australian Communications and Media Authority	Australia, New Zealand
GOST	Scientific research institute for GOST standards	Russia
UL	Underwriters Laboratories	USA
Abbreviation	Classification authority	Country
IACS	International Association of Classification Societies	International
ABS	American Bureau of Shipping	USA
BV	Bureau Veritas	France
DNV	Det Norske Veritas	Norway
GL	Germanischer Lloyd	Germany
LR	Lloyd's Register	UK
RINA	Registro Italiano Navale	Italy
RMRS	Russian Maritime Register of Shipping	Russia
RRR	Russian River Register	Russia
ccs	China Classification Society	China

The tables below provide an overview of the situation as at 1st October 2012 in terms of which certifications (listed next to their respective bodies) have been granted or are pending for our automation products.

Up-to-date information on which certifications have been obtained by products bearing the Schneider Electric brand can be viewed on our website: <a href="https://www.schneider-electric.com">www.schneider-electric.com</a>

Product certification	Certifica	tiono							
	Certifica	llions	0.71	1	1		1	1	1
Certified Certification pending	(UL)	<b>(1)</b>	C-Tick	(J	Hazardous locations (1) Class I, div 2	$\mathbb{E}_{\mathbf{x}}$ $\mathbb{E}_{\mathbf{x}}$	A functional Strates Total Parish Approved TOTAL Parish Strates Total Pa	SIMTARS	AS- Interface
	UL	CSA	ACMA	GOST		(6)	TÜV Rheinland		
	USA	Canada	Australia	Russia	USA, Canada			Australia	Europe
Modicon OTB									
Modicon STB					FM	Zone 2 (2)(5)			
Modicon Telefast ABE 7									
ConneXium					(2)				
Magelis iPC/GTW		(3)		(2)	(3)	Zone 2/22 (2)			
Magelis XBT GT		(3)		(2)	(2) (3)	Zone 2/22 (2)(5)			
Magelis XBT GK		(3)			(3)				
Magelis XBT N/R/RT					CSA	Zone 2/22 (2)(5)			
Magelis HMI GTO		(3)		(2)	(3)	(2)			
Magelis HMI STO/STU		(3)		(2)	(2)(3)	(2)			
Modicon M340					CSA	Zone 2/22 (2)(8)			(2)
Modicon Momentum									
Modicon Premium				(2)	CSA			(2)	(2)
Modicon Quantum				(2)	FM (2)	Zone 2/22 (2)			
Modicon Quantum Safety				(2)	CSA	Zone 2/22 (2)	SIL 2, SIL 3 (7)		
Preventa XPSMF							SIL 3 (7)		
Modicon TSX Micro									(2)
Phaseo	(3)								
Twido	(4)	(4)			CSA/UL (4)				(2)

- (1) Hazardous locations: According to UL 1604, ANSI/ISA 12.12.01, CSA 22.2 No. 213 and FM 3611, certified products are only approved for use in hazardous locations categorized as Class I, division 2, groups A, B, C and D, or in non-classified locations.
- (2) Depends on product; please visit our website: www.schneider-electric.com. (3) North American certification cULus (Canada and USA).
- (3) North American certification collectic (canada and osa). (4) Except for AS-Interface module TWD NOI 10M3, C€ only.
- (5) For zones not covered by this specification, Schneider Electric offers a solution as part of the CAPP (Collaborative Automation Partner Program). Please consult our Customer Care Centre
- our Customer Care Centre.

  (6) Refer to the instructions supplied with each ATEX and/or IECEx certified product.
- (7) According to IEC 61508. Certified by TÜV Rheinland for integration into a safety function of up to SIL 2 or SIL 3.
- (8) Can be used in gassy mines under certain conditions.

# **Technical appendices**

# Automation product certifications EC regulations

	Shipping of	classificati	on societies	3							
Certified Certification pending	ABS				Korean Register of Shipping	Lloyd's Register	*		VE D	(3)	CCS
<u> </u>	ABS	BV	DNV	GL	KRS	LR	RINA	RMRS	RRR	PRS	ccs
	USA	France	Norway	Germany	Korea	Great Britain	Italy	Russia	Russia	Poland	China
Modicon OTB											
Modicon STB	(1)(2)	(2)	(2)	(2)		(2)	(2)	(2)	(2)		
Modicon Telefast ABE 7											
ConneXium											
Magelis iPC/GTW				Bridge (2)							
Magelis XBT GT	(2)	(2)	(2)	(2)		(2)	(2)	(2)	(2)		
Magelis XBT GK											
Magelis XBT N/R											
Magelis XBT RT											
Magelis HMI GTO											
Magelis HMI STO/STU		(2)	(2)								
Modicon M340								(2)	(2)		
Modicon Momentum											
Modicon Premium											
Modicon Quantum											
Modicon TSX Micro											
Phaseo											
[wido											

<sup>(1)</sup> Also covers US Navy requirements ABS-NRV part 4.

#### **EC** regulations

#### **European Directives**

The open nature of the European markets assumes harmonization between the regulations set by the member states of the European Union. European Directives are texts whose aim is to remove restrictions on free circulation of goods and which must be applied within all European Union states.

Member states are obligated to incorporate each Directive into their national legislation, and to simultaneously withdraw any regulations that contradict it.

Directives - and particularly those of a technical nature with which we are concerned - merely set out the objectives to be fulfilled (referred to as "essential requirements"). Manufacturers must take all necessary measures to ensure that their products conform to the requirements of each Directive applicable to their equipment.

As a general rule, manufacturers certify compliance with the essential requirements of the Directive(s) that apply to their products by applying a CE mark. The CE mark is affixed to our products where applicable.

#### Significance of the C€ mark

The CE mark on a product indicates the manufacturer's certification that the product conforms to the relevant European Directives; this is a prerequisite for placing a product which is subject to the requirements of one or more Directives on the market and allowing its free circulation within European Union countries. The CE mark is intended for use by those responsible for regulating national markets.

Where electrical equipment is concerned, conformity to standards indicates that the product is fit for use. Only a warranty by a well-known manufacturer can provide assurance of a high level of quality.

As far as our products are concerned, one or more Directives are likely to apply in each case; in particular:

- The Low Voltage Directive (2006/95/EC)
- The Electromagnetic Compatibility Directive (2004/108/EC)
- The ATEX C€ Directive (94/9/EC)

#### **Dangerous substances**

These products are compatible with:

- The WEEE Directive (2002/96/EC)
- The RoHS Directive (2002/95/EC)
- The China RoHS Directive (Standard SJ/T 11363-2006)
- The REACH regulations Directive (EC 1907/2006)

**Note:** Documentation on sustainable development is available on our website www.schneider-electric.com (product environmental profiles and instructions for use, ROHS and REACH directives).

#### End of life (WEEE)

End of life products containing electronic cards must be dealt with by specific treatment processes.

When products containing backup batteries are unusable or at end of life they must be collected and treated separately. Batteries do not contain a percentage by weight of heavy metals above the limit specified by European Directive 2006/66/EC.

<sup>(2)</sup> Depends on product; please visit our website: www.schneider-electric.com.

# **Product reference index**

490 NTW 000 ●●	1/69	HMI GTO2300	1/43	HMI PUF9 A2PF1	3/28	HMIZS50	1/11	MPC YK5 0SPS KIT	1/62
990 NAA 263 20	1/66	HMI GTO2310	1/43	HMI PUF9 D0P01	3/28	HMIZS6●	1/11		3/30
		HMI GTO2315	1/43	HMI PUF9 D0PF1	3/28	HMIZSCLP•	1/11		3/47
A		HMI GTO3510	1/43	HMI PUH7 A0P01	3/26		1/64	MPC YK9 0MNT KIT	3/47
ABE 7B20MPN20	2/16	HMI GTO4310	1/43	HMI PUH7 A2P01	3/26	HMI ZSD 4G	1/62	MPC YK9 0SPS KIT	3/30
ABE 7B20MPN22	2/16	HMI GTO5310	1/43		3/32		3/30		3/47
ABE 7B20MRM20	2/16	HMI GTO5315	1/43	HMI PUH7 D0P01	3/26	HMI ZS PWO	1/24	MPC YN0 0CF● 00N	1/62
ABE 7BV20	2/16	HMI GTO6310	1/43	HMI PUH7 D2P01	3/26	HMIZSUKIT	1/11		3/8
ABE 7BV20TB	2/16	HMI GTO6315	1/43		3/32	HMI ZS USBB	1/24	MPC YN0 0CFE 00N	1/62
ABE 7E16EPN20	2/16	HMI GTW5354	1/61	HMI PUH9 A0P01	3/28		1/63	MPC YN0 0PWA CTE	3/8
ABE 7E16SPN20	2/16	HMI GTW7354	1/61	HMI PUH9 A2P01	3/28	HMI ZURS	1/24		3/9
ABE 7E16SPN22	2/16	HMI GTW73545	1/61	HMI PUH9 D0P01	3/28		1/65	MPC YNK2 MSD 20N	3/9
ABE 7E16SRM20	2/16	HMI PCCB1	3/42	HMI PUH9 D2P01	3/28			MPC YNK2 SHD 20N	3/9
ABE 7FU●●●	2/16	НМІ РССВ	3/43	HMI PVC7 D0E01	3/17	M		MPC YT5 0NAN 00N	3/33
ABF C20R200	2/17	1B5CB26K10N			3/32	MPC FN0 2NAX 00N	3/43		3/47
ABF T20E050	2/16	HMI PCCP	3/31	HMI PWC5 D0E01	3/17	MPC FN0 2NDX 00N	3/43	MPC YT5 0NNN 00N	3/33
ABF T20E●00	2/16		3/32		3/32	MPC FN0 5MAX 00N	3/43	MPC YT9 0NAN 00N	3/33
ABL 4RSM24050	3/30	HMI PCCT	3/31	HMI PWC7 D0E01	3/17	MPC FN0 5MAX 00V	3/43		3/47
	3/41	LIM DOOY	3/32		3/32	MPC FN0 5NAX 00N	3/43	MPC YT9 0NNN 00N	3/33
ABL 7RM24025	1/70	HMI PCCV	3/31	HMI STO 5●●	1/10	MPC FN0 5NDX 00N	3/43	MSD CHLLMFV31S0	2/29
ABL 8MEM24012	1/70	HMI PCCW	3/31	HMI STU 655	1/10	MPC HN0 2NAX 00N	3/43	MSD CHLLMTV31S0	2/29
ABL 8RPS24050	3/30	HMI PPF7 A27F1	3/27	HMI STU 855	1/10	MPC HN0 5MAX 00N	3/43	MSD CHLLMUV31S0	2/29
	3/41	HMI PPF7 A2701	3/27	HMI YAD DVI RGB 11	3/30	MPC HN0 5MAX 00V	3/43	MSD CHNLMFA	2/29
AM0 2CA 001V000	2/25	HMI PPF7 D07F1			3/41	MPC HN0 5NAX 00N	3/43	MSD CHNLMTA	2/29
_		HMI PPF7 D0701	3/27	HMI YAD SLIDEIN 11	3/30	MPC HN0 5NBX 00N	3/43	MSD CHNLMUA	2/29
В		HMI PPF9 A27F1		LIMI VEEVE 4	3/41			MSD CHNSFNV31	2/29
BMX XCA USB H018	1/24	HMI PPF9 A2701 HMI PPF9 D07F1	3/29	HMI YBFKT •1	3/41	MPC HN0 5NDX00N	3/43		
	1/65	HMI PPF9 D0701	3/29	HMI YBIN SL 11	3/41	MPC KN0 2NAX 00N	3/43	S	
	1/66	HMI PPH7 A0701	3/27	HMI YBMKT 11 HMI YCAB DVI1011	3/41	MPC KT2 2MAX 20N	3/9	SR2 CBL 0●	1/25
DMV VCA LICE LIGAE	1/78	HMI PPH7 A2701	3/27	HWII TCAB DVIIUTI	3/41	MPC KT2 2NAX 20N	3/9	STB XCA 4002	1/66
BMX XCA USB H045	1/66	HMI PPH7 B2701	3/27	HMI YCF S0● 11	3/30	MPC KT5 5MAX 20L	3/32	_	
F		HMI PPH7 D0701	3/27	111111111111111111111111111111111111111	3/41	MPC KT5 5MAX 20N	3/32	T	
FTX CN 12F5	2/24	HMI PPH7 D2701	3/27	HMI YDR DVDRW 11	3/30	MPC KT5 5MAX 20V	3/32	TCS CAR01NM120	2/24
FTX CN 12F5	2/24	HMI PPH9 A0701	3/29		3/41	MPC KT5 5NAX 20N	3/32	TCS CAR013M120	2/24
FIX CIV 12WIS	2/24	HMI PPH9 A2701	3/29	HMI YHDD 0250 11	3/30	MPC KT5 5NDX 20N	3/32	TCS CCN 4F3 M●T	2/25
н		HMI PPH9 D0701	3/29		3/41	MPC NB5 0NAN 00N	3/33	TCS CCN 4F3 M05T	2/25
HMI BPFD D27F1	3/40	HMI PPH9 D2701	3/29	HMI YIN DVI RGB 11	3/41		3/47	TCS CTN011M11F	2/25
	3/43	HMI PRH7 A2701	3/27	HMI YLFI MAR 11	3/30	MPC SN0 1NAJ 00T	3/43	TCS CTN 023F 13M03	
HMI BPFD D57F1	3/40	HMI PSC7 AE03	3/32		3/41	MPC SN0 1NDJ 00T	3/43	TCS CTN 026M 16M	2/24
	3/43	HMI PSC7 DE03	3/32	HMI YPFKT ●1	3/30	MPC ST1 1NAJ 00T	3/32	TLACD CBA 0	2/25
HMI BPFD D2701	3/40	HMI PSF7 AP03	3/32	HMI YPMKT 11	3/30	MPC ST1 1NDJ 00T	3/32	TLA CD CBA 0	2/25
	3/43	HMI PSF7 APF3	3/32	HMI YPUSB UN5 11	3/30	MPC ST2 1NAJ 20T	3/8	TM2 ALM 3LT	2/12
HMI BPFD D5701	3/40	HMI PSF7 APL3	3/32	HMI YRAID D0250 11	3/30	MPC ST2 1NDJ 20T	3/8	TM2 AMI •HT	2/12
	3/43	HMI PSF7 DP03	3/32		3/41	MPC ST5 2NAJ 20H	3/32	TM2 AMI •LT	2/12
HMI BPHD D2701	3/40	HMI PTF7 D2P01	3/26	HMI YRAID PCI 11	3/30	MPC ST5 2NAJ 20T	3/32	TM2 AMM •HT	2/12
	3/43		3/32		3/41	MPC ST5 2NDJ 20T	3/32	TM2 AMO 1HT	2/12
HMI BPHD D5701	3/40	HMI PTH7 D2P01	3/26	HMI YSDD 0060 11	3/30	MPC YB2 0NNN 00N	3/33	TM2 ARI 8HT	2/12
	3/43		3/32		3/41	MPC YB5 0NNN 00N	3/33	TM2 ARI 8LRJ	2/12
HMI BUCN D1E01	3/40	HMI PUC7 D0E01	3/26	HMI YUPS KT 11	3/30	MPC YK0 5RAM 512	3/8	TM2 ARI 8LT	2/12
	3/43		3/32		3/41		3/9	TM2 AVO 2HT	2/12
HMI BUFN D1P01	3/40	HMI PUC9 D0E01	3/28	HMI Z951	1/67	MPC YK1 0MNT KIT	1/62	TM2 DAI 8DT	2/11
HMI BUFN D1PF1	3/40	HMI PUF7 A0P01	3/26	HMI ZECOV●	1/62	MPC YK2 0MNT KIT	1/62	TM2 DDI 8DT	2/11
HMI BUFN D2P01	3/40		3/32	HMI ZG5●	1/64		3/8	TM2 DDI 16DK	2/11
HMI BUFN D2PF1	3/40	HMI PUF7 A2P01	3/26	HMI ZG6●	1/62		3/9	TM2 DDI 16DT	2/11
HMI BUHN D1P01	3/40		3/32	HMI ZG5•2	1/64	MPC YK2 0SPS KIT	1/62	TM2 DDI 32DK	2/11
	3/43	HMI PUF7 A2PF1	3/26	HMI ZGBAT	1/64		3/8	TM2 DDO 8TT	2/11
HMI BUHN D2P01	3/40		3/32	HMI ZGCLP1	1/64		3/9	TM2 DDO 8UT	2/11
	3/43	HMI PUF7 D0P01	3/26	HMI ZGFIX	1/64		3/30	TM2 DDO 16TK	2/11
HMI DID7 DT0	3/33		3/32	HMI ZGFIX2	1/64	MPC YK2 2RA1 024	3/8	TM2 DDO 16UK	2/11
	3/47	HMI PUF7 D0PL1	3/26	HMI ZGPWS	1/64		3/9	TM2 DDO 32TK	2/11
HMI GTO1300	1/43		3/32	HMI ZGPWS2	1/64	MPC YK5 0MNT KIT	1/62	TM2 DDO 32UK	2/11
HMI GTO1310	1/43	HMI PUF9 A2P01	3/28	HMI ZLYGO•	1/64		3/47	TM2 DMM 8DRT	2/11

XBL YN0●

1/18

# **Product reference index**

TM2 DMM 24DRF	2/11	XBL YR0●	1/19	XBT Z915	1/20	XBT Z9732	1/21	XBT ZGHCAP
TM2 DRA 8RT	2/11	XBL YRT0●	1/23		1/24		1/26	XBT ZGHL●
TM2 DRA 16RT	2/11	XBT GC1100T	2/10		1/65		1/68	XBT ZGHL••
TM2 XMT GB	2/12	XBT GC1100U	2/10	SR2 CBL 06	1/20	XBT Z9733	1/26	XBT ZGHSTP
TSX CAN CA50	2/25	XBT GC2120T	2/10	XBT Z918	1/20		1/68	XBT ZGI232
TSX CAN CA•00	2/25	XBT GC2120U	2/10	XB1 2310	1/25	XBT Z9734	1/26	XBT ZGI485
TSX CAN CADD.	2/25	XBT GC2230T	2/10		1/66		1/68	XBT ZGJBOX
		XBT GC2230U	2/10	XBT Z925	1/24	XBT Z9740	1/21	XBT ZGM128
TSX CAN CADD03	2/25	XBT GH2460	1/60				1/26	XBT ZGM256
TSX CAN CB50	2/25	XBT GH2460B	1/60	XBT Z926	1/20		1/67	XBT ZGNSTP
TSX CAN CBe00	2/25	XBT GK2120	1/60	VDT 7020	1/24	XBT Z9743	1/26	XBT ZGPDP
TSX CAN CBDD•	2/25	ADT GREIZO	2/23	XBT Z938	1/20 1/21		1/67	XBT ZGPEN
TSX CAN CBDD03	2/25	XBT GK2330	1/60		1/25	XBT Z9780	1/25	XBT ZG PWS1
TSX CAN CD50	2/25		2/23		1/26		1/27	
TSX CAN CDe00	2/25	XBT GK5330	1/60		1/27		1/66	
TSX CAN KCDF 90T	2/24		2/23		1/66		1/69	XBT ZGPWS2
TSX CAN KCDF 90TP	2/24	XBT GT1105	1/59	XBT Z945	1/24	XBT Z9782	1/25	XBT ZGUMP
TSX CAN KCDF 180T	2/24	XBT GT1135	1/59				1/66	XBT ZG USB
TSX CAN TDM4	2/24	XBT GT1335	1/59	XBT Z968	1/20	XBT Z9980	1/25	
TSX CUSB 485	1/24	XBT GT2110	1/59		1/21		1/26	
TSX CUSBFIP	1/70		2/22		1/25		1/27	XBT ZGUSBB
TSX CUSBMBP	1/70	XBT GT2120	1/59		1/27		1/66	
TSX PCX 1031	1/66		2/22	VDT 7000	1/66		1/69	XBT ZGWMKT
TWD FCN2K2●	2/17	XBT GT2130	1/59	XBT Z980	1/26	XBT Z9982	1/25	XBT ZN0●
TWD FCWe0K	2/17		2/22	VDT 7000	1/67		1/66	XBT ZN999
TWD FTB2T1●	2/17	XBT GT2220	1/59	XBT Z988	1/20	XBT ZG5H	1/64	XBT ZNCO
TWD XMT 5	2/12		2/22		1/25	XBT ZG4●	1/64	XBT ZR0●
		XBT GT2330	1/59	VDT 72002	1/66	XBT ZG45B	1/64	
V			2/22	XBT Z3002	1/24 1/63	XBT ZG5●	1/64	XBT ZRCO
VJD FND TGS V61M	4/13	XBT GT2430	1/59	XBT Z3004	1/24		2/10	
VJD GND TGS V61M	4/13		2/22			XBT ZG6●	1/62	XBT ZRT 999
VJD SND TGS V61M	4/13	XBT GT2930	1/59	XBT Z9008	1/66		2/10	
VJD SND TMS V13M	4/7		2/22	V======	1/69	XBT ZG7●	1/62	XBT ZRT PW
VJDSNRTMPC	3/8	XBT GT4230	1/59	XBT Z9018	1/66	XBT ZG9●9	1/65	XVGU3SHAV
VODOMICIANI O	3/9		2/22	VDT 70000	1/69		1/67	
	3/30	XBT GT4330	1/59	XBT Z9680	1/20		1/68	XVGU3SWV
	3/41		2/22	VDT 70004	1/25	XBT ZG 935	1/24	
	4/13	XBT GT4340	1/59	XBT Z9681	1/20		1/65	
VJDSNTRCKV60M	3/30		2/22		1/21 1/25		2/10	Z
	3/41	XBT GT5230	1/59		1/27	XBT ZG9292	1/68	ZB5AZ901
VJDSNTRCKV61M	4/13		2/22		1/66	XBT ZG9721	1/26	ZB5AZ905
VJDSNTRPKV61M	4/13	XBT GT5330	1/59	XBT Z9686	1/27		1/68	
VJDSNTRPRV61M	4/13		2/22			XBT ZG9722	1/68	
VJD SUD TGA V61M	4/13	XBT GT5340	1/59	XBT Z9687	1/27	XBT ZG 9731	1/67	
VJD SUD TMS V13M	4/7		2/22	XBT Z9688	1/27		1/68	
VJD TND TGS V61M	4/13	XBT GT 5430	1/59	XBT Z9710	1/20	XBT ZG9740	1/67	
VW3 A8 306	1/69		2/22		1/25	XBT ZG977●	1/67	
VW3 A8 306 D30	1/68	XBT GT6330	1/59		1/66	XBT ZG ABE●	2/16	
VW3 A8 306 B30	1/66		2/22	XBT Z9711	1/20	XBT ZGADT	1/63	
V V V AO 300 K 30	1/69	XBT GT6340	1/59		1/25		3/8	
VW3 A8 306 TF10	1/69		2/22		1/66	XBT ZGAUX	1/64	
VW3 CAN A71	2/25	XBT GT7340	1/59	XBT Z9715	1/26	XBT ZGCCAN	2/10	
			2/22		1/66	XBT ZGCHOK	2/10	
VW3 CAN CARR1	2/25	XBT GTW652	1/61	XBT Z9720	1/21	XBT ZGCLP•	1/64	
VW3 CAN KCDE 180T	2/25	XBT N200	1/18		1/26		2/10	
VW3 CAN KCDF 180T	2/25	XBT N4●●	1/18	XBT Z9721	1/21	XBT ZGCNC	1/64	
VW3 CAN TAP2	2/24	XBT NU400	1/18		1/26		1/63	
VW3 M38 05 R0●0	2/25	XBT R400	1/19	XBT Z9730	1/21	XBT ZGCO•		
		XBT R41●	1/19		1/26	XBT ZG DIO●	2/10	
X		XBT RT50●	1/22		1/68	XBT ZGDVN	1/70	
XBL YGH2	1/64	XBT Z908	1/21	XBT Z9731	1/21	XBT ZGESGD	1/64	
XBL YGK•	1/64		1/27		1/26	XBT ZG FIX	1/64	

1/63

1/11 1/11

1/68

1/69

# MKTED2121101

#### Schneider Electric Industries SAS

#### www.schneider-electric.com

Head Office 35, rue Joseph Monier F-92500 Rueil-Malmaison France The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

Printed by:

ART. 838916 October 2012