Magelis[™] XBTGC HMI Controllers

Catalog
August 2019









Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance,
 Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual

Find your catalog

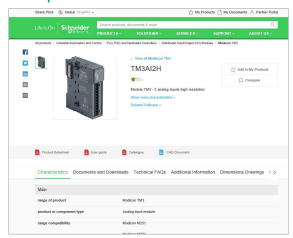


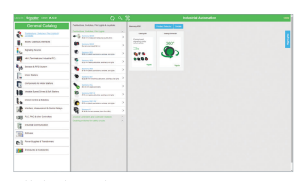
- With just 3 clicks, you can reach the Industrial Automation and Control catalogs, in both English and French
- > Download Digi-Cat with this link

Select your training



- > Find the right <u>Training</u> for your needs on our Global website
- > Locate the training center with the selector tool, using this link





- Updated quarterly
- Embeds product selectors and configurators, 360° images, training centers,
- · Optimized search by commercial reference





General contents

Magelis™ XBTGC HMI Controllers

Se	election Guide	. page 2
	Presentation	. page 4
	Operation	. page 4
	Configuration	. page 4
	Communication	. page 5
	Functions	. page 6
	Operating modes for the terminals	. page 7
	Description	
	Magelis XBTGC2330●	. page 8
	References	
	Magelis XBTGC	page 9
	Separate parts	page 9
	Replacement parts	page 9
	Product references index	page 10

Magelis™ SCU Small HMI Controllers, Magelis XBTGC HMI Controllers

Applications $Display \ of \ text \ messages, graphic \ objects \ and \ mimics, control \ and \ configuration \ of \ data$ IEC 1131-2 control function **Small HMI Controllers** For control of simple machine





		M Control	
Display	Туре	Color TFT LCD	
	Capacity	3.5" (65K colors)	5.7" (65K colors)
Data entry		Via touch screen	
	Static function keys	_	
	Dynamic function keys	-	
	Service keys	-	
	Alphanumeric keys	-	
Memory capacity	Application	128 MB Flash EPROM	
	Expansion	-	
Functions	Maximum number of pages and maximum number of instructions	Limited by internal Flash EPROM m	nemory capacity
	Variables per page	Unlimited (8000 variables max.)	
	Programmed logic	5 languages according to IEC 1131-	-2 (LD, ST, FBD, SFC, IL)
	Counting/positioning	2 x 100 KHz high speed counter inp	outs/2 x 50 KHz pulse train outputs
	Control (PID)	Yes	
	Representation of variables	Alphanumeric, bitmap, bargraph, ga	auge, tank, tank level indicator, curves, polygon, button, light
	Recipes	32 groups of 64 recipes comprising	
	Curves	Yes, with log	
	Alarm logs	Yes	
	Real-time clock	Built-in	
I/O	Integrated	 □ 14 x 24 V digital inputs □ 2 high speed counter (HSC) inpu □ 8 digital relay outputs □ 2 pulse train source transistor ou 	
	I/O modular expansion	-	
Communication	Downloadable protocols	Modbus, Modbus TCP/IP (1)	
	Asynchronous serial link	RS-232C/RS-485 (COM1)	
	USB ports	1 Host type A + 1 Device type mini-E	В
	Buses and networks	1 CANopen master	
		Ethernet TCP/IP (10BASE-T/100 B	ASE-TX)
	Printer link	USB port for parallel printer	
Design software		EcoStruxure Machine Expert on Wi 343647/64-bit (2).	indows XP Professional and Windows 7 Professional
Operating system		Magelis (333 MHz RISC CPU)	
Terminal type		HMISCU6A5	HMISCU8A5
Pages		For more information, refer to Mage	lis SCU catalog on our website www.schneider-electric.com.

1)	Depending	on	model.

⁽²⁾ For more information, refer to EcoStruxure Machine Expert catalog on our website www.schneider-electric.com.
(3) For more information, refer to SoMachine catalog on our website www.schneider-electric.com.

Display of text messages, graphic objects and mimics, control and configuration of data			
EC 1131-2 control function			
Small HMI Controllers HMI Controllers			
or control of simple process			







	Color TFT LCD (320 x 240 pixels)
3.5" (65K colors) 5.7" (65K colors)	5.7" (65K colors)
Via touch screen	
-	
-	
-	
-	
128 MB Flash EPROM	16 MB Flash EPROM
-	
Limited by internal Flash EPROM memory capacity	
Unlimited (8000 variables max.)	
5 languages according to IEC 1131-2 (LD, ST, FBD, SFC, IL)	
2 x 100 KHz high speed counter inputs/2 x 50 KHz pulse train outputs	4 x 100 KHz high speed counter inputs/4 x 65 pulse train outputs
Yes	
Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, light	
32 groups of 64 recipes comprising 1024 ingredients max.	
Yes, with log	
Yes	
Built-in	
□ 6 x 24 V : digital inputs □ 2 high speed counter (HSC) inputs □ 6 digital relay outputs □ 2 pulse train source transistor outputs □ 2 x 13-bit analog inputs (Voltage/current) □ 2 x 16-bit analogue temperature inputs (TC/PT100-1000) □ 2 x 12-bit analog outputs (Voltage/current)	 □ 16 x 24 V : digital inputs □ 16 sink or source transistor outputs (1)
-	-
Modbus, Modbus TCP/IP (1)	Uni-TE, Modbus, Modbus TCP/IP (1) and for F brands: Mitsubishi, Omron, Allen-Bradley and Siemens
RS-232C/RS-485 (COM1)	RS-232C/RS-422/RS-485 (COM1)
1 Host type A + 1 Device type mini-B	1
1 CANopen master	1 CANopen master with optional module (XBTZGC CAN)
Ethernet TCP/IP (10BASE-T/100BASE-TX)	
USB port for parallel printer	
EcoStruxure Machine Expert on Windows XP Professional and Windows 7 Professional 3 124-bit (2).	SoMachine on Windows XP Professional and Windows 7 Professional 3 124-bit (3).
Magelis (333 MHz RISC CPU)	Magelis (131 MHz RISC CPU)
HMISCU6B5 HMISCU8B5	XBTGC2330T
	XBTGC2330U



Magelis™ XBTGC HMI Controllers



Magelis XBTGC Human Machine Interfaces

Presentation

Magelis XBTGC Human Machine Interfaces are part of Schneider Electric's Flexible Machine Control concept, a key element in MachineStruxure™.

The Magelis Human Machine Interfaces 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.

The compact design of Magelis XBTGC Human Machine Interfaces optimises setup (see page 8).

This range depending on the model, comprises:

- 5.7" color screen, 16 integrated inputs/16 integrated outputs (sink or source)
- Wide choice of communication interfaces: USB port, serial link, Ethernet and CANopen

Operation

With their fast multitasking processors, all the Human Machine Interfaces combine HMI and control functions and share the same screen, communication features and dimensions. The internal memory can be freely used by both the HMI function and the control function.

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.



SoMachine



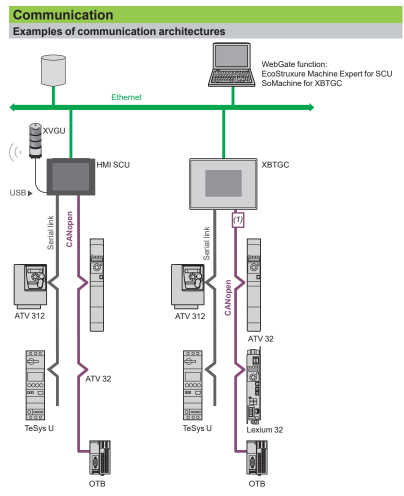
Vijeo Designer (included in SoMachine)

Configuration

Magelis XBTGC Human Machine Interfaces 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 (1) running on Windows XP Professional or Windows 7 Professional 343647/64-bit. SoMachine software (1) has an advanced user interface with many configurable windows, enabling unique projects to be developed quickly and easily.

(1) For more information, please refer to SoMachine software and Vijeo Designer software catalogs on our website www.schneider-electric.com.

Magelis XBTGC HMI Controllers



Depending on the model, the Magelis HMI panels communicate with automation devices through 1 or 2 integrated serial links using the following communication protocols:

- Magelis SCU Small Human Machine Interfaces
 - Schneider Electric Modbus protocol
- Magelis XBTGC Human Machine Interfaces
 - Schneider Electric (Uni-TE, Modbus) protocols
 - Third-party protocols: 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.

(1) With XBTZGCCAN CANopen master module. For more information on CANopen bus references, please refer to CANopen for machines catalog on our website www.schneider-electric.com.

Magelis XBTGC HMI Controllers

Functions

Magelis HMI Controllers and Magelis Standard Advanced panels are part of Schneider Electric's Flexible Machine Control concept, a key element in MachineStruxure™

Magelis XBTGC HMI Controllers offer the following HMI functions:

- Display of animated mimics with 8 types of animation (pressing the touch panel, color changes, filling, movement, rotation, size, visibility and value display)
- Control, modification of numeric and alphanumeric values
- Display of current time and date
- Real-time curves and trend 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 simultaneously)
- Recipe management
- Data processing via Java script
- Application support and USB key external memory logs
- Management of serial printers, barcode readers

Magelis XBTGC HMI Controllers 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. They also offer the following HMI functions:

- 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 the above functions, Magelis XBTGC HMI Controllers enable management of:

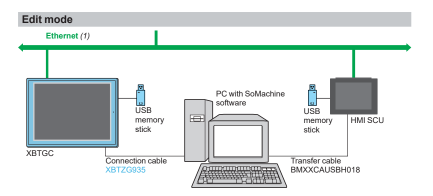
- Integrated digital I/O
- 4 high speed counter (HSC) inputs,100 kHz 1 channel or 50 kHz 2 channel
- 4 pulse train fast outputs, PTO/PWM 65 kHz

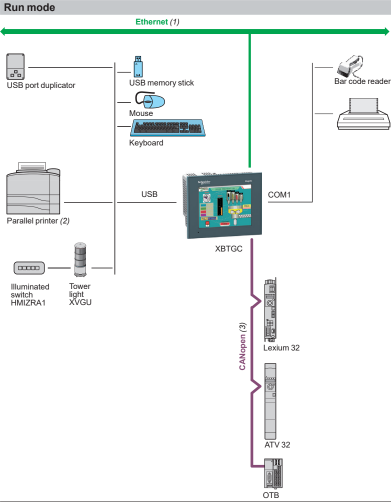
Schneider

Magelis XBTGC HMI Controllers

Operating modes for the terminals

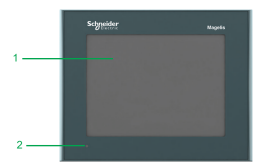
The following illustrations show the equipment that can be connected to Magelis SCU and XBTGC controllers according to their two operating modes.





- (1) With HMISCU. XBTGC2330T/U.
- (2) Should be a Hewlett Packard printer via a USB/PIO converter.
- (3) Requires XBTZGCCAN CANopen master module for XBTGC. For more information on CANopen bus references, please refer to CANopen for machines catalog on our website www.schneider-electric.com.

Magelis XBTGC HMI Controllers



Description

Magelis XBTGC2330● HMI Controllers

The front panel comprises:

- 1 A touch screen for displaying mimics (5.7" color)
- 2 A multicolor 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
- 2 A type A USB master connector for peripheral connection and application transfer
- 3 A 9-way male SUB-D connector for RS 232C or RS 4243647/485 serial link to PLCs (COM1)
- 4 An interface for connecting the I/O expansion module (1)
- 5 An interface for connecting the CANopen bus master module (2)
- 6 A removable terminal block for 16 digital inputs and 16 digital outputs
- 7 An RJ45 connector for Ethernet TCP/IP 10BASE-T/100BASE-TX link

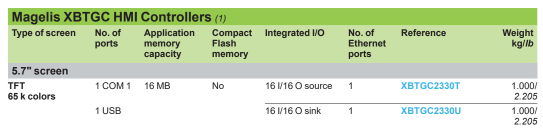


- (1) Compatible only for legacy Modicon TM2 expansion modules.
- (2) For more information on CANopen bus references, please refer to CANopen for machines catalog on our website www.schneider-electric.com.

Magelis XBTGC HMI Controllers



VPT	CC	~? <u>~</u>	





XB	TZGL	JSB

Separate parts					
Description	Compatibility	Size		Reference	Weight kg/lb
Protective sheets (5 peel-off sheets)	XBTGC2●●0	-		XBTZG62	0.200/ <i>0.441</i>
Designation	Description		Length m/ft	Reference	Weight kg/ <i>lb</i>
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) Connection via card on bus extension USB TTL connector		1/3.281	XBTZGUSB	_
Remote USB port location for mini type B XBT terminal			-	XBTZGUSBB	_
XBTGC connection to CANopen master fieldbus			-	XBTZGCCAN	_
Cable for transferring application to PC			2/6.561	XBTZG935	_

Replacement parts			
Description	Used for	Reference	Weight kg/lb
Seals	XBTGC23●●	XBTZG52	0.030/ <i>0.066</i>
USB fastenings	XBTGC 2●●0	XBTZGCLP4	_
Mounting kit	4 clips and screws (max. tightening torque: 0.5 Nm), included with all XBTGC terminals	XBTZGFIX	0.100/ 0.220
Spring clip for expansion modules on XBTGC	XBTGC2●●0 terminals	XBTZGCHOK	0.030/ 0.066
Power supply connector	XBTGC2•••	XBTZGPWS1	0.030/ 0.066
Direct I/O connector	XBTGC2000	XBTZGDIO2	_

⁽¹⁾ Instruction sheet included with terminals. The setup documentation for XBTGC terminals is supplied in electronic format with the SoMachine software (please refer to our website www.schneider-electric.com).

Product reference index

Χ	
XBTGC2330T	9
XBTGC2330U	9
XBTZG52	9
XBTZG62	9
XBTZG935	9
XBTZGCCAN	9
XBTZGCHOK	9
XBTZGCLP4	9
XBTZGDIO2	9
XBTZGFIX	9
XBTZGPWS1	9
XBTZGUSB	9
XBTZGUSBB	9



www.schneider-electric.com/hmi

Schneider Electric Industries SAS

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