

EC DECLARATION OF CONFORMITY

The undersigned, representing the following manufacturer

manufacturer	:	Schneider Automation SAS
address	:	245, Route des Lucioles F-06903 Sophia-Antipolis

or representing the manufacturer's authorized representative established within the Community (or EEA) indicated hereafter
(where applicable)

authorized representative:	-
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herewith declares that the products

products identification	XBTGC range
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subject to installation, maintenance and use conforming to its(their) intended purpose, to the applicable regulations and standards, to the supplier's instructions and to the accepted rules of the art, **are in conformity with the provisions of the following EC directive(s) :**
(including all applicable amendments)

reference no	Title
2006/95/EC	Low Voltage Directive : December 12 th , 2006
2004/108/EC	EMC Directive : December 15 th , 2004

and that standards and/or technical specifications referenced overleaf have been applied.

Done at Sophia-Antipolis (France) , on April 16th , 2009

Authorized Signatory (1)

Name : André PEYRACHE
Function : European HMI Director

Signature : 

(1) Name and function of the signatory empowered to bind the manufacturer or his authorized representative

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References of standards and/or technical specifications applied for this declaration of conformity, or parts thereof :

- harmonized standards

Nr	Issue	title
EN 61131-2	Ed 2 - 2003	Programmable controllers- Equipment requirements and tests
EN 61000-6-2	2005	Electromagnetic Compatibility Generic standard for immunity in industrial environment
EN 61000-6-4	2001	Electromagnetic Compatibility (EMC) Part 6-4 : Generic standards-Emission standard for Industrial Environment
EN 55011	1998 + A1 (1999) +A2 (2002)	Industrial, scientific and medical (ISM) radio-frequency equipment — Radio disturbance characteristics — Limits and methods of measurement

- other standards and/or technical specifications :

- other technical solutions, the details of which are included in the technical documentation or the technical construction file:

Other references or information required by the applicable EC directive(s) :

<i>Archived at : SCHNEIDER Sophia Antipolis PDM</i>	
<i>Internal documents for Schneider uses : DMDI</i>	
<i>End of commercialisation : (date)</i>	<i>End of archiving : (date)</i>

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Sink Output Source Output	XBT GC 1100 U XBT GC 1100 T	XBT GC 2120 U XBT GC 2120 T	XBT GC 2230 U XBT GC 2230 T
Display	3,8" Amber/Red LCD Resolution W320 * H240 Resistive Film (analog)	5,7" Mono STN 16 grey scale Resolution 320 * 240 Resistive Film (analog)	5,7" Color STN 4096 colors Resolution 320 * 240 Resistive Film (analog)
DI	12		
DO	6 Sink	6 Source	16 Sink
Ethernet	No	No	Yes
SIO (SUB-D9)	No	Yes (RS-232C/-422/-485)	
USB Host Interface MASTER	1 Port Conforms to USB 1.1 (Type-A conn.)		
EX Modules	Max 2 slots	Max 3 slots	
CANopen Modules	XBTZG CANS XBTZG CANM XBTZG CANMS XBTZGC CAN XBTZGC CANS		
Direct I/O connector XBTGC1000 Serie	XBTZGDIO1		
Direct I/O connector XBTGC2000 Serie	XBTZGDIO2		
USB PC connecting cable	XBTZGUSBB		
Installation fasteners for XBTG	XBTZGSET		
USB cable clamp Controller Panels	XBTZGCLP4		
Securing Hook for modules Controller Panels	XBTZGHOK		

Relevant documents

DOCUMENT NUMBER	TITLE
07DD-4GC00072 / 07DD-4GC00080	CE Declarations ProFace
35016174P07000 01	Product Test Synthesis