

Graphic Panel



Technical Support Manual

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Thank you very much for selecting Autonics products. For your safety, please read the following before using.

Preface

Thank you very much for selecting Autonics products.

Please familiarize yourself with the information contained in the **Safety Precautions** section before using this product.

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

Technical Support Manual Guide

- Please familiarize yourself with the information in this manual before using the product.
- This manual provides detailed information on the product's features. It does not offer any guarantee concerning matters beyond the scope of this manual.
- This manual may not be edited or reproduced in either part or whole without permission.
- This manual is not provided as part of the product package. Please visit our home-page (www.autonics.com) to download a copy.
- The manual's content may vary depending on changes to the product's software and other unforeseen developments within Autonics, and is subject to change without prior notice. Upgrade notice is provided through our homepage.
- We contrived to describe this manual more easily and correctly. However, if there are any corrections or questions, please notify us these on our homepage.

Technical Support Manual Symbols

Symbol	Description
Note	Supplementary information for a particular feature.
Å Warning	Failure to follow instructions can result in serious injury or death.
A Caution	Failure to follow instructions can lead to a minor injury or product damage.
Ex.	An example of the concerned feature's use.
×1	Annotation mark.

Safety Precautions

- Following these safety precautions will ensure the safe and proper use of the product and help prevent accidents, as well as minimizing possible hazards.
- Safety precautions are categorized as Warnings and Cautions, as defined below:

🔥 Warning	Warning	Failure to follow the instructions may lead to a serious injury or accident.
A Caution	Caution	Failure to follow the instructions may lead to a minor injury or accident.



 Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)

Failure to follow this instruction may result in personal injury, fire, or economic loss.

In case using the Graphic Panel touch switch for controlling, do not use the switch as an emergency switches or those related to safety that may cause physical injury or property damage in the event of a malfunction.

Failure to follow this instruction may result in personal injury, fire, or economic loss.

 In case controlling other devices through Graphic Panel communication, and there is a possibility of malfunction due to communication error, an alternative circuit must be constructed.

Failure to follow this instruction may result in personal injury, fire, or economic loss.

- Do not use the product in an area or an environment not specified in the manual.
 Failure to follow this instruction may result in personal injury, fire, or economic loss.
- Do not connect, repair, or inspect the unit while connected to a power source.
 Failure to follow this instruction may result in electric shock or fire.
- Do not disassemble or modify the unit. Please contact us if necessary.
 Failure to follow this instruction may result in electric shock or fire.
- Use the insulated trans to supply the rectified power.
 Failure to follow this instruction may result in electric shock or fire.
- Do not use over the rated power.
 Failure to follow this instruction may result in electric shock or fire.
- This product uses lithium battery, do not disassemble or burn up.
 Failure to follow this instruction may result in explosion or fire.
- Wire properly after checking power terminal polarity.
 Failure to follow this instruction may result in fire or product malfunction

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- Please read all notes and cautions related to installation and wiring in the manual.
 Failure to follow this instruction may result in electric shock or product malfunction.
- Make sure the ground wire of Graphic Panel is wired separately from the ground wires of other devices. Ground resistance must be less than 100Ω, and a lead wire of which sectional area is over 1.25mm² should be used.
 Failure to follow this instruction may result in electric shock or product malfunction.
- When connecting Graphic Panel ports and constructing input/output, check the pin number and terminal block before connecting.

Failure to follow this instruction may result in fire or product malfunction.

- Tighten bolt on terminal block with specified tightening torque.
 Failure to follow this instruction may result in short circuit, fire or product malfunction.
- Do not press the surface of the touch panel with sharp or hard objects.
 Failure to follow this instruction may result in touch panel damage.
- Keep Graphic Panel at the specified temperature.
 Failure to follow this instruction may result in LCD panel damage due to over the rated temperature range.
- Do not inflow dust or wire dregs into the unit.
 Failure to follow this instruction may result in fire or product malfunction.
- Do not use in an area with excessive humidity or temperature.
 Failure to follow this instruction may result in product damage or shortening the life cycle of the unit.
- Do not close ventilating opening of this product.
 Failure to follow this instruction may result in product damage due to increase inner heat.
- Keep the product out of direct sunlight or excessive dust.
 Failure to follow this instruction may result in product damage or shortening the life cycle of the unit.
- Do not use or store in a place with shock or vibration.
 Failure to follow this instruction may result in product damage or shortening the life cycle of the unit.
- When liquid crystal from the broken LCD is smeared with skin, wash it for 15 minutes. If it is gotten in the eye, wash it for 15 minutes and contact with the medical specialist for more information.
- Do not use water or oil-based detergent when cleaning the unit. Use dry cloth to clean the unit.

Failure to follow this instruction may result in electric shock or fire.

- Please separate as an industrial waste when disuse this unit.
- To change the battery, contact the store or an authorized technician.
- The manufacturer is not liable for damages that occur due to causes for which the manufacturer is not responsible, damages that occur due to an extraordinary situation, secondary damages, compensation for accidents, damages occurring on other products, compensation for other processes, and damage and loss of opportunity to the user due a malfunction of the product, regardless of the predictability of the accident.

 Note that this device is KCC certified for commercial use. Make proper applications for the product.

Table of Contents

	Prefa	ICE	3
	Techr	nical Support Manual Guide	4
	Techr	nical Support Manual Symbols	5
	Safet	y Precautions	6
	Table	of Contents	9
1	Syst	em	11
	1.1	Version	
	1.1	Connections	11
	1.2	Communication cable connection and dimensions (communication cable model: C3M5P13-D9F0-T4Y0)	11
2	GP-S	S070 Communication Setting	13
	2.1	GP Editor Setting	
	2.2	GP-S070 Setting	15
	2.3	XBM Setting	
3	Exar	mples	21
	3.1	GP-S070 Drawing	21
	3.2	PLC Program	21
	3.3	GP-S070 – PLC device connection	21
	3.4	GP Editor Drawing	22
		3.4.1 Numeral display	
		3.4.2 Numeral input	
		3.4.3 Touch key (Up key)	
		3.4.4 Touch key (Down key) 3.4.5 Lamp	
		3.4.6 Touch key (Reset key)	
4	App	endix	29
	4.1	Serial setting	

1 System

1.1 Version

Software	Version	Note
GP Editor	V4.01 (build 023)	—
GP-S070 Firmware	V1.20	Release : 2016.01.26
Ms Windows	Windows 7	—
XG 5000	V4.07	Release : 2016.03.29

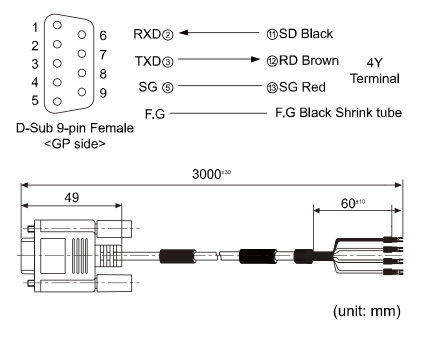
1.1 Connections



GP-S070-T9D6

XBM-DN32S(Cnet)

1.2 Communication cable connection and dimensions (communication cable model: C3M5P13-D9F0-T4Y0)



2 **GP-S070 Communication Setting**

2.1 GP Editor Setting

1st Select [Project] - [New] on menu.

If you have the saved file, open the project at [Load].

Project Se	elect	X
	New	
	Open	1
	Open	J
🔽 Displa	ay this window when program is sta	rted.

2nd At GP/PLC Type dialog box, set GP/LP Type and CH1/2 Group/Type.

ltem	Setting
GP / LP Type	GP-S070 T9D6
CH1 Group / Type	LS XGB SERIES / XBMDR16_CPU_cnet
CH2 Group / Type	No Use

GP/PLC Type	×
GP/LP Type : GP-S070 T9D6 (800 X 480)	
CH1 Group : LS XGB SERIES	
CH1 Type : XBMDR16_CPU_Cnet MASTER	
CH2 CH2 Group : NoUse	
CH2 Type : NoUse	
OK	

3rd At Project Auxiliary Property dialog box, click 'OK' and it changes screen to draw.

Project Auxiliary Property	×
Basic Key Window Language Serial Port Setup Menu Key	1
Configure Key Window / Cursor Display Operate for screen switching : Display Cursor Only	
Application of serial port, setup, menu key, configuration Image Color 256 color Form	
Horizontal	
OK Cancel	

2.2 GP-S070 Setting

1st Touch top-left of the GP.



2nd Touch 'Environment'.

SYSTEM SET	and the second		øÞ	17/01/12 11:46 AM
Monitoring	Environment	Data	Functionality	Diagnostics

3rd Touch 'Serial Communication'.

SYSTEM SETTING ENVIRONMENT	● 17/01/12 11:47 AM
Serial Communication	Language
Local Ethernet	Screen Bright
Assistance Setting	Clock

	PROTOCOL	PORT	
CH1	XBMDR16_ CPU_Cnet V1.5M	RS-232C	SET
CH2	No Use	RS-422	SET

4th At serial communication, set as below. (GP address: 0)

SYSTEM SET	TING\ ENVIRONMENT\ SERIAL	્ર	▶ 17/01/12 11:53 AM
	PROTOCOL.	PORT	
CH1	XBMDR16_CPU_Cnet V1.5M	RS-2320	SET
CH2	No Use	RS-422	SET
GP STATION	:		

5th Touch right 'SET' and set as below.

ltem	Setting	Note
Baud rate	19200	User setting
Flow control	XON/XOFF	Don't Care
Parity bit	None	User setting
Data bit	8-bit	User setting
Stop bit	1-bit	User setting

SYSTEM SETTING	\ENVIRONMENT\SERIAL\SERIALS	PECIFICATION ,	⊘D 17/01/12 3:46 PM	
	CH1			
	BAUD RATE	19200		
	DATA LENGTH			
	PARITY	NONE		
	STOP	1		
	FLOW CONTROL	XON/XOFF		

2.3 XBM Setting

1st Run XG5000 and select [Project] – [New Project] on menu. Enter project name and select CPU type at 'New Project' dialog box.

lew Project		?
Project name:	xbm	ОК
File directory:	C:₩XG5000₩xbm	Cancel
CPU Series	XGB Produc	ct Name
CPU type:	XGB-XBMS T Auto	p-allocation
Program name:	NewProgram	
Program langua		ST
Project description		
Toject description		
1		

2nd Double-click 'Network Configuration'-'NewPLC'.



3rd <u>At standard settings, set as below.</u>

ltem	Item		Note
	Communication type	RS-232C	Fixed
Standard settings	Communication speed	19200	User setting
Channel 1	Terminating resistances	Disable	Fixed
	Station No.	1	User setting
Operation mode	Channel 1	XGT server	Mandatory

Speed: 19200 V 9600 V Terminating Resiste s: Disable V Disable V	Connection Settings	Channel 1	Channel 2	
Terminating Resiste s: Disable Station No.: 1 Disable Operation Mode Channel 1: XGT server Modbus Settings	Type:	RS232C 💌	RS485	
Station No.: 0 Operation Mode Channel 1: XGT server Modbus Settings	Speed:	19200 💌	9600	-
Operation Mode Channel 1: XGT server Modbus Settings	Terminating Resiste	s: Disable	Disable	
Operation Mode Channel 1: XGT server Modbus Settings	Station No.:	1	0	-
Channel 2: XGT server Modbus Settings		19.20		-
	Channel 2: XGT se	rver <u>·</u>	Modbus Settings	

4th At advanced settings, set as below.

Item		Channel 1
Advanced settings	Data bit	8
	Stop bit	1
<u> </u>	Parity bit	NONE

ndard Settings Ad		_	
connection seconds	Channel 1	Channel 2	2
Data Bit:	8	- 8	•
Stop Bit:	1	• 1	•
Parity Bit:	NONE	NONE	-
Parity Receiving	Disable	• Disable	-
Modem Type:	Null Modem	▼ Null Modem	*
Modem Initialization:			
Time Settings			
Response Waiting Time: (0-50)(*100ms)	1	1	_
Delay Time Setting: (0-255)(*10ms)	0	0	
Delay Time Between Character: (0-255)(*10ms)	1	1	_

5th Select [Online] – [Connect Settings] and set connection settings for PC and PLC connection.

Type:	USB	-	Settings
Depth:	Local	-	Preview
Genera	-		
Timeout	interval:	5	s 📩 sec
Retrial t	imes:	1	time
Read /	Write data size	e in PLC run	mode
C N	ormal 👁 N	laximum	
	d maximum da	to size in st	and an adda

6th Download it via [Online] - [Write].

3 Examples

3.1 GP-S070 Drawing



3.2 PLC Program

	0002 						C0000 (R)
,	ON		CTUD	C0000	M00000	M00001	D00000
8							END

3.3 GP-S070 – PLC device connection

GP-SC	070	PLC Device		
Item	Tag Property	Usage	Bit	Word
1	Numeral display	Counter present value	_	C0
2	Numeral input	Counter target value	_	D0
3	Touch key (momentary)	Input (Up)	M0	_
4	Touch key (momentary)	Input (Down)	M1	_
5	Lamp	Counter output	C0	_
6	Touch key (momentary)	Reset	M2	_

3.4 **GP Editor Drawing**

Device... CH1 #001

3.4.1 Numeral display

Select [Draw]–[Numeral Display] at menu. Click 'Device' to set the device as below.

CO

Items	Setting
Channel	[CH1]XBMDR16_CPU_Cnet
Station	1
Device	C0
Numeral Display Basic Form (Shape	Property ▼ Operation Frame : (255,255,255) ▼ Plate : (0,0,0) ▼ Color : (255,255,255) ▼

Number with sign

ОK

16bit

Cancel

3.4.2 Numeral input

Select [Draw]–[Numeral Input] at menu. Click 'Device' to set the device as below.

Items	Setting
Channel	[CH1]XBMDR16_CPU_Cnet
Station	1
Device	D0

Numeral Input Property	<u>×</u>
Basic Form Trigger Other	Frame : (255,255,255) ¥ Plate : (0.0.0) ¥ Color : (255,255,255) ¥
Device CH1 #001 D0	© 16bit with sign © 32bit
Project	IK Cancel Apply

3.4.3 Touch key (Up key)

Select [Draw]–[Touch Key]–[Action]–[Bit]. Click 'Device' to set the device as below.

Items	Setting
Channel	[CH1]XBMDR16_CPU_Cnet
Station	1
Device	МО
Action	Momentary

Touchkey Property		×
Basic Form Action Option/Trigger		
Action Device/Screen Switching		
1 Bit Momentary [CH1]M0	Bit	
	Word	
	Screen Switching	
	Edit	
	Delete	
■ Key Code : 0020 💌 🖻	rowse	
	OK Cance	l Apply

3.4.4 Touch key (Down key)

Select [Draw]–[Touch Key]–[Action]–[Bit]. Click 'Device' to set the device as below.

Items	Setting
Channel	[CH1]XBMDR16_CPU_Cnet
Station	1
Device	M1
Action	Momentary

Touchkey Property		×
Basic Form Action Option/Trigger		
Action Device/Screen Switching		
1 Bit Momentary [CH1]M1	Bit	
	Word	
	Screen Switching	
	Edit	
	Delete	
□ Key Code : 0020 ►	rowse	
	OK Cance	Apply

3.4.5 Lamp

Select [Draw]-[Lamp]. Click 'Device' to set the device as below.

Item	Setting			
Channel	[CH1]XBMDF	R16_CPU	_Cnet	
Station	1			
Device	C0			
Lamp Property Basic Bit Device CH ⁻ Shape © Basic Figure	#001 C0	aphic Library		X
		0K	Cancel	Apply

3.4.6 Touch key (Reset key)

Select [Draw]–[Touch Key]–[Action]–[Bit]. Click 'Device' to set the device as below.

Item	Setting
Channel	[CH1]XBMDR16_ CPU_Cnet
Station	1
Device	M2
Action	Momentary

Touchkey Property		×
Basic Form Action Option/Trigger		
Action Device/Screen Switching		
1 Bit Momentary [CH1]M2	Bit	
	Word	
	Screen Switching	
	Edit	
	Delete	
E Key Code : 0020 ★ B	rawse,	
	OK Cance	l Apply

4 Appendix

4.1 Serial setting

Serial port setting are available GP-S070 and GP Editor.

GP Editor is available only for CH1 serial port setting.

Item	Setting at GP Editor	Setting at GP-S070
CH1 comm. setting	Avaliable	Avaliable
CH2 comm. setting	Unavailable	Avaliable

1st Check the settings; Application of serial port, setup, menu key, configuration at [Common]-[Auxiliary Configuration]-[Project].

Project Auxiliary Property	×
Basic Key Window Language Serial Port Setup Menu Key	1
Configure Key Window / Cursor Display Operate for screen switching :	
Display Cursor Only	
Call key window when detecting touch	
☑ Application of serial port, setup, menu key, configuration	
Image Color 256 color	
Form	
Horizontal	
OK Cancel	

oject Auxiliary Prope		
Basic Key Window La	anguage Serial Port Setup Menu Key	
Port Configuration -		
Baudrate :	19200bps	
Handshaking :	XON/XOFF 🔹	
Parity :	None	
Data Bit :	8bit 💌	
Stop Bit :	1bit 💌	
	OK Cancel	

2nd At [Serial Port] tab, set CH1 port configuration.

3rd At [Setup] tab, set CH1 port, station settings. For CH2, the left port is automatically alloted.

Project Auxiliary Property	×
Basic Key Window Language Serial Port Setup Menu Key	
Preserve time of opening screen :	
Off time of backlight :	
Configuration of initial screen number : 0	
Buzzer	
On Off System Information	
Port Configuration Port : RS232	
Station : 1	
GP Station :	
OK Cancel	



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Any proposal for a product improvement and development: Product@autonics.com

Dimensions or specifications on this manual are subject to change and some models may be discontinued without notice.

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