GC7

Features



PLC













Programmable Touch Panel (GC Type)

Inherited the GC-5 display.

- 10.4-inch TFT color Model number: GC-76LC
- 5.7-inch STN color Model number: GC-73LCL-R
- 5.7-inch STN monochrome Model number: GC-73LM-R



HMI Lineup

Panel Computer

HMI Software

Visual Scope

Features

Shifted from the GC50 series.

The applications of the GC-50 series (GC-53LC3, GC-53LM3, and sGC-56LC2) are partially inherited.

The applications can be replaced within restrictions.

- ScreenCreator5 is usable.

The ScreenCreator5 drawing software has been upgraded. You can draw in the same way as with the GC-50 series.

Restrictions from the GC50 Series

1. Drawing software

Prepare ScreenCreator5 Ver3.0 or later.

You can download the drawing software from Koyo Electronics' website free of charge.

2. Panel cutout dimensions

The panel cutout dimensions are not changed.

The display can be installed in the existing holes for attaching the control panel as is.

3. Dimensions

The 5.7-inch type is 7.1 mm thicker in depth.

The 0.4-inch type is 3.0 mm wider in width.

Since the location and size of mounting brackets and external connection connectors are different, make sure that there are no interfering parts inside and outside the board.

7. Touch panel operation

Since an analog-type touch panel is used, there are the following restrictions.

- You cannot press two, three, or four points at the same time.
- The resolution of the touch panel is different.

Since the GC50 series has a different resolution (16 x 12 or 32 x 24) from the GC70 series (1,024 x 1,024), the operational feeling may be different.

8. When K-BASIC is used

There are restrictions on usable instruction words.

9. When option products are used

10. How to download screen data

The digital I/O cannot be used.

The backup data in a CF card is not compatible. If the data is backed up by a CF card for the GC50 series, restore the screen data to ScreenCreator5 once. Each setting data needs to be reset for the GC70

4. Power Supply

The 5.7-inch type is connected to the main body, not by terminal block but by connector (bundled item). The 10.4-inch type has been changed to 24 V DC specification.

If you use the GC7 at 100 V/200 V AC, use the optional EA-AC or prepare a commercial AC/DC power supply. (If the EA-AC is used, the depth of the product becomes the main body + 36.1 mm.)

Screen data can be transferred via USB

11.Other

There may be restrictions in addition to the items mentioned above.

Viewing angle of the screen, appearance of reduced / enlarged characters, appearance of the black-and-white type (difference between blue type LCD and black-and-white mode), etc.

* When you change models, it is recommended that you check the operations using actual equipment once

5. Confirmation of PLC models

PLCs that can be used are largely limited. Also, the shapes of connection connectors are different. (M:N communications also cannot be used.)

6. Confirmation of peripheral devices

The GC70 series has only one serial port.

Also note that there are no parallel ports or RAS output / reset input.





GC7 Specifications

VICPAS HMI Parts Center





SENSOR -





HMI Lineup

Programmable

HMI Software

Visual Scope

■How to Transfer Software

- ① Read the screen data project using ScreenCreator5 (Ver3.0 or later).
- ② Change the target panel to the new model (GC-73LM-R / GC-73LCL-R / GC-76LC) using ScreenCreator5 (Ver3.0 or later).
- ③ Recompile the screen data using ScreenCreator5 (Ver3.0 or later).
- 4 Download the compilation data to the new model using ScreenCreator5 (Ver3.0 or later).
- * In a new model, it is not necessary to change to the download mode at hardware side like previous models.

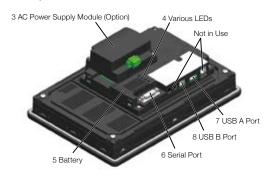
If the computer and the display are connected via a USB cable and the data is downloaded from a computer, the display automatically changes to the download mode and automatically restarts after the completion of the download.

■ Each Part Names and Descriptions

Standard

2 CF Card Slot 1 1 Power Supply (24 V DC)

Expansion (Option is installed)



OF THE PARTY SERVICES AND IN

1 Power supply (24 V DC)

2 CF card slot

3 AC power supply module (Option)

4 Various LEDs Y

5 Battery6 Serial port

8 USB B port

Options

Can be used for the power supply in the same conditions as $GC-53L \square 3$.

The screen data can be uploaded/downloaded from a CF card.

Can be used with a power supply under the same conditions as the GC-56LC2.

You can check the power supply / status / transmission and reception.

Retain clock data / SRAM. For connection to a PLC

USB A port The screen data can be uploaded/downloaded from a USB memory.

The screen data can be uploaded/downloaded from drawing software.

■Connection Cables

Name	Model Number	
AC Power Supply Module		EA-AC
Compact Flash		EA-CF-CARD
D-sub Terminal Block Conversion Adaptor (For RS-422/485)		EA-EXP-OPT
D-sub Angle Conversion A	EA-ADPTR-4	
Protection Sheet	For 5.7-inch type	EA-6-COV2
	For 10.4-inch type	EA-10-C0V2
Surface Cover	For 5.7-inch type	GC-S3SH-32
	For 10.4-inch type	EA-10-COV3-SG

EA-2CBL	SJ, DL05/06/205, SZ, PZCPU Modular 6-pin	
EA-2CBL-1	DL06/205-1/260,SZ-4M,PZ3 High-density D-sub 15-pin	
EA-4CBL-1	D4-CPU programmer port D-sub 15-pin	
EA-4CBL-2	D4-CPU general-purpose port D-sub 25-pin	
EA-MITSU-CBL-2	Mitsubishi computer link D-sub 9P	
EA-OMRON-CBL-1	D-sub 9-pin for Omron	

Cable length: 3 m

■Expendable Supplies

Name		Model Number		
Gasket	For 5.7-inch Type	_		
	For 10.4-inch Type	EA-10-GSK-SG		
Mounting Brackets	For 5.7-inch Type	EA-MG-BZ		
	For 10.4-inch Type	EA-BRK-2G		
Backlight Unit for Replacement	For 5.7-inch Type	_		
	For 10.4-inch Type	EA-10-BULB		
Battery		D2-BAT-1		
Plug for Main Body Power Supply		EA-DC-CON		
Plug for AC Power Supply		EA-AC-CON		
-				

PLC











INFORMATION

HMI Lineup

Panel Computer

Programmable

HMI Software

Visual Scope

GC7

GC7

Specifications

■ Main Body Specifications

Model Number			GC-73LM-R	GC-73LCL-R	GC-76LC	
Device Size			5.7-inch		10.4-inch	
Display -	Display Device		STN monochrome LCD	STN color LCD	TFT color LCD	
	Display Color		Black-and-white mode (15 gradations)	256 color	65,536 color	
	Number of Dots		320 x 240 (QVGA) 640 x 480 (VGA)			
	Brightness Contr	rol*1	Set from the system screen of the main boo	y display. (Setting components can be arrange	d from the drawing software.)	
	Backlight		Cold-cathode tube	ous lighting for 50,000 hours or longer / 25°C		
	Replacement of Backlight		Impossible		Possible	
	Touch Panel		Analog resistive type, Resolution: 1,024 W x 1,024 H			
	For PLC Connection Serial	Serial	Start-stop synchronization, RS-232C, RS-422/485 (2/4-wire system), D-sub 15-pin (Female) x 1 Data length: 7/8 bit, parity: None/Odd/Even, stop bit: 1/2 bit Transmission speed (bps): 1,200/2,400/4,800/9,600/19,200/38,400/57,600/115,200			
External Interface	Screen Data Tra	nsfer	USB (B) 1.1 x 1			
interruce	CF Card Slot 1		No		Compact Flash (Limited to 3.3 V) TYPE I/II x 1*2	
	USB		USB (A) 1.1 x 1			
	Supply Voltage		24 V DC			
	Allowable Power Range		20.4 to 28.8 V DC, allowable ripple, within	100 mVp-p, allowable instantaneous power fail	ure time, within 5 ms	
	Power Consumption		Approx.9 W (24 V DC, at main body standalone operation)	Approx.10 W (24 V DC, at main body standalone operation)	Approx.17 W (24 V DC, at main body standalone operation)	
-	Use Ambient Ter	mperature	0 to 50°C			
	Storage Ambient Temperature		-20 to 60°C			
	Use / Storage Ar Humidity	mbient	10 to 85% RH (No condensation)			
	Noise Resistance		1000 V AC p-p, pulse width 1 µs, rise time 1 ns, between DC power supply input terminal and FG terminal (Cased on noise simulator)			
	Withstand Voltage		1000 V AC, 1 min, between DC power supply input terminal and FG terminal			
	Insulation Resistance		10 MΩ or higher (500 V DC), between DC power supply input terminal and FG terminal			
	Vibration Resistance		Compliant with JIS C 0911, vibration acceleration: constant acceleration 19.6 m/s², frequency range: 5 to 55 Hz to 5 Hz, vibration time: vertical direction (Y direction) 4H, horizontal and font-back direction (X and Z direction) 2H, sweep cycle: 5 → 55 → 5, 1 octave / min (10%)			
	Impact Resistan	ce	Compliant with JIS C 0912, maximum acceleration 98 m/s² (10 G), duration of action: 11 ms, number of impacts: 10 times each in perpendicular direction			
General Specifications	Electrostatic Dis Resistance	charge	Atmospheric discharge: 8 kV, application places: bezel, touch panel, contact discharge: 4 kV, application places: left/right and front/back of the panel			
	Surrounding Atm Place of Use	nosphere in	No corrosive gases			
	Grounding		D-class grounding			
	Protective Struct	ture	IP65 (Only front, when gasket is used.)			
	Dimensions (mm)		197 W x 152 H x 54.1 D		299.0 W x 209.0 H x 70.0 D	
	Weight (g)		660	630	1480	
	Panel Cutout Dir (mm)*7	nensions	179.0 W x 140.0 H		85 W x 191 H	
	Cooling System		Natural air-cooling			
	Compliant Stand	lards	measurement, field intensity measurement, EMS susceptibility immunity measurement	eld immunity test, EN61000-4-4 First transient		
	Accessories		QSG (Quick Start Guide) manual Mounting brackets (4 units) Power plug		QSG (Quick Start Guide) manual Mounting brackets (6 units) Power plug (Bundled with mounting brackets)	

^{*1} Since this display uses a cold-cathode tube for the backlight, the brightness widely fluctuates according to the conditions shown below. Consider the described brightness as a target. Ambient temperature, installation angle of the product, elapsed time since power-on, duration of use of the product, and number of product power supply ON/OFF cycles





^{*2} Only the specific card can be used.

^{*} Regarding the EA-AC specifications, see P.349.

Specifications

PLC





ENCODER -

COUNTER ...

INFORMATION	2
-------------	---

HMI Lineup

Panel Computer

HMI Software

List of Connected Devices

Manufacturer	Series	ScreenCreator5 ScreenCreator5 Properties of Project		
Коуо	VOCTAG C	Koyo (KOSTAC S)		
	KOSTAC-S	Koyo (CCM3)		
	DI Corino	Koyo (DL Series)		
	DL Series	Koyo (DL Series MODBUS)		
	MELSEC-AnN	Mitsubishi (AnN/AnS) (LINK)		
	MELSEC-AnS	Mitsubishi (AnN/AnS) (LINK) (High speed communication)		
	MELSEC-AnA	Mitsubishi (AnA/AnU) (LINK)		
Mitsubishi	MELSEC-AnU	Mitsubishi (AnA/AnU) (LINK) (High speed communication)		
MITSUDISIII	MEI 050 0-4	Mitsubishi (QnA) (LINK)		
	MELSEC-QnA	Mitsubishi (QnA) (LINK) (High speed communication)		
	MELCEC O	Mitsubishi (QnA) (LINK)		
	MELSEC-Q	Mitsubishi (QnA) (LINK) (High speed communication)		
	SYSMAC C	Omron (C)		
Omron	SYSMAC CQM1	Omron (C)		
	SYSMAC CS1	Omron (CS1)		
01	New Satellite JW	Sharp (CPU direct connection)		
Sharp		Sharp (LINK)		
JTEKT	кт тоуорис	JTEKT (PC2)		
JIEKI		JTEKT (PC3)		
Yaskawa	Inverter	Yaskawa (Inverter)		
	FACTORY ACE	Yokogawa (CPU_No.*)		
		Yokogawa (CPU_No.*) (High speed communication)		
Volvogowa	FA-M3	Yokogawa (CPU No. variable)		
Yokogawa		Yokogawa (CPU No. variable) (High speed communication)		
	Tamananah wa Cambanilan	Yokogawa (CPU No. variable)		
	Temperature Controller	Yokogawa (CPU No. variable) (High speed communication)		
	KZ Series	Omron (C)		
Keyence		Mitsubishi (AnA,AnU) (LINK)		
		Mitsubishi (AnA,AnU) (LINK) (High speed communication)		
		Mitsubishi (AnN/AnS) (LINK)		
		Mitsubishi (AnN/AnS) (LINK) (High speed communication)		
Toyo Denki	Digital Controller	Toyo Denki (μ-GPCH)		

Supported PLCs as of May 2012

Largely restricted compared with the GC50 series.

If devices other than those above are connected, it is impossible to shift to the GC70 series.

Visual Scope



PLC













HMI Lineup

Panel Computer

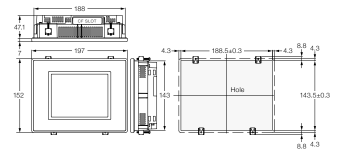
HMI Software

GC7

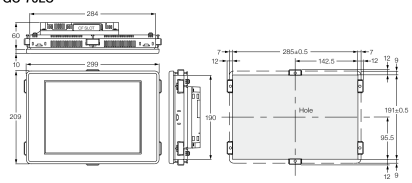
Dimensions

Dimensions

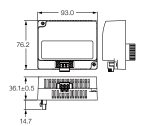
GC-73L□-R



GC-76LC



EA-AC



Visual Scope

Correlation

GC-73LCL-R

*Slightly thick

Connector

5.7" color

200 cd/m²

50,000 hours

D-sub 15-pin (Female)

Can be substituted with a USB memory There is no data compatibility

with conventional models.

ScreenCreator5 Ver3.0 or

Analog type

None

None

later

USB (B)

197.0 W x 152.0 H x 54.1 D

20° (up)35° (down) 50° (left/right) Room temperature (25°C)

Gray

Color

GC-53LC3

Light gray

24 V DC

5.7" color

250 cd/m²

30,000 hours

Serial Port 1

Terminal block

25° (up)70° (down) 35° (left/right)

Room temperature (25°C)

Matrix (16 x 12 pieces)

D-sub 9-pin (Female)

The option is required.

The option is required.

ScreenCreator5

Connector (RS-422/485)

197.0 W x 152.0 H x 47.0 D

188.5±0.3 W x 143.5±0.3 H Both the position and shape are different.

PLC

SENSOR

ENCODER -

COUNTER ...

INFORMATION 🚣

HMI Lineup

Panel Computer

Programmable Touch Panel

HMI Software

Compatibility with the GC50 Series

Itomo		5.7-inch	Monochrome		5.7-inch	
Items		Compatibility	GC-53LM3	GC-73LM-R	Compatibility	ſ
Appearance			Light gray	Gray	Δ	l
Dimensions (mm)		Δ	197.0 W x 152.0 H x 47.0 D	197.0 W x 152.0 H x 54.1 D *Slightly thick	Δ	
Panel Cutout	Dimensions (mm)	0	188.5±0.3 W x 143.5±0.3 F	1	0	ľ
Mounting Bra	ckets	×	Both the position and shape are different.		×	ľ
Power Supply			24 V DC		0	ľ
	Connector	×	Terminal block	Connector	×	r
LCD Panel	1	Δ	5.7" (Blue, single gradation)	5.7" (Black-and-white mode, 15 gradations)	0	
	View Angle	Δ	30° (up/down) 30° (left/right) Room temperature (25°C)	20° (up)40° (down) 45° (left/right) Room temperature (25°C)	Δ	
	Brightness	\triangle	300 cd/m ²	150 cd/m ²		
	Life	0	50,000 hours		0	ľ
Touch Panel		×	Matrix (16 x 12 pieces)	Analog type	×	ľ
Serial Port 1		Δ	D-sub 9-pin (Female)	D-sub 15-pin (Female)	Δ	ľ
Serial Port 2		×	Terminal block (RS-422/485)	None	×	r
Screen Data T	Fransfer	\triangle	Serial Port 1	USB (B)		t
CF Card		Δ	The option is required.	None Can be substituted with a USB memory There is no data compatibility with conventional models.	Δ	
Digital Input/0	Output	×	The option is required.	None	×	
Drawing Softv	Drawing Software		ScreenCreator5	ScreenCreator5 Ver3.0 or later	Δ	
Itama		10.4-inch	Color			_
Items		Compatibility	GC-56LC2	GC-76LC		
Appearance			Gray	Gray	-	
Dimensions (r	nm)	Δ	296.0 W x 209.0 H x 77.5 D	299.0 W x 209.0 H x 70.0 D	-	
Panel Cutout	Dimensions (mm)	0	285.0±0.5 W x 191.0±0.5 H		-	
Mounting Bra	ckets	×	Both the position and shape ar	e different.		
Power Supply		Δ	100 V/200 V AC	24 V DC *When used with 100 V/ 200 V AC, the optional EA-AC is required.	_	
	Connector	×	Terminal block	Connector	-	
LCD Panel	"	0	10.4" color	10.4" color		
	View Angle	0	30° (up)20° (down) 45° (left/right) Room temperature (25°C)	65° (up)45° (down) 65° (left/right) Room temperature (25°C)	-	
	Brightness	0	200 cd/m ²	270 cd/m ²		
	Life	0	25000 hours	50000 hours	-	
Touch Panel		×	Matrix (32 x 24 pieces)	Analog type	-	
Serial Port 1		\triangle	D-sub 9-pin (Female)	D-sub 15-pin (Female)	-	
Serial Port 2		×	Terminal block (RS-422/485)	None	-	
Serial Port 3		×	The option is required.	None	-	
Screen Data Transfer			Serial Port 1	USB (B)	-	
CF Card		Δ	The option is required.	Available Can be substituted with a USB memory There is no data compatibility with conventional models.	-	
Digital Input/Output		×	The option is required.	None		
Parallel Ports		×	Available	None	•	
RAS Output					-	
Reset Input		×	Available	None		
Drawing Software			ScreenCreator5	ScreenCreator5 Ver3.0 or later	-	

Visual Scope