Autonics DRW180695AD

Color LCD Logic Panel



LP-A Series

PRODUCT MANUAL

For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

The specifications, dimensions, etc. are subject to change without notice for product improvement. Some models may be discontinued without notice.

Features

- · Equipped with TFT LCD for realizing True color
- Easier system configuration and use with PLC, HMI, I/O all-in-one design
- Horizontal/Vertical installation according to environment
- Available to monitor device of the connected controllers even without user screen
- Using user screen drawing program 'atDesigner'
- : More variety functions, objects and library image
- : Multilingual table function: switching language of user screen by touching a button
- Various communication interface: RS232C, RS422, Ethernet, CAN

Safety Considerations

- Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.
- ▲ symbol indicates caution due to special circumstances in which hazards may occur.

⚠ Warning Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injuryor 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, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be

· Failure to follow this instruction may result in explosion or fire.

- 03. Use the unit within the rated specifications.
 - Failure to follow this instruction may result in fire or shortening the life cycle of the product.
- 04. Do not connect, repair, or inspect the unit while connected to a power source. Failure to follow this instruction may result in fire.
- 05. Check 'Cautions during Power Wiring' and 'I/O Wiring' before wiring. Failure to follow this instruction may result in fire.
- 06. In preparation for product damage, communication error, or malfunction, install external emergency stop circuit, forward/reverse interlock circuit, limit switch, emergency stop switch, or other protection circuit.
 - Failure to follow this instruction may result in personal injury, economic loss or fire.
- 07. Since Lithium battery is embedded in the product, do not disassemble or burn the unit.

Failure to follow this instruction may result in fire.

- 08. Do not disassemble or modify the unit.
 - Failure to follow this instruction may result in fire.
- 09. Please contact to us for battery replacement.

Using an unauthentic battery may result in fire or product damage

- ⚠ Caution Failure to follow instructions may result in injury or product damage.
- 01. Use a dry cloth to clean the unit, and do not use water or organic solvent. Failure to follow this instruction may result in fire
- 02. When connecting the power input, use AWG 23 cable or over, and tighten the terminal screw with a tightening torque of 0.5 to 0.6 N·m.
 - Failure to follow this instruction may result in fire or malfunction due to contact failure.
- 03. Keep the product away from metal chip, dust, and wire residue which flow into the

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

- 04. Do not touch the front LCD screen over 2 points at the same time. Failure to follow this instruction may result in malfunction.
- 05. Do not put any heavy object on the front screen.

Failure to follow this instruction may result in malfunction due to deformation of LCD and touch panel.

Cautions during Use

- Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- Power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- Operate the product after supplying power to the product, input/output equipment, and load. If operate product before supplying power, it may result in output error or malfunction.
- · Use a USB cable within 2 m
- Keep away from high voltage lines or power lines to prevent inductive noise.
 Do not use near the equipment which generates strong magnetic force or high frequency noise.
- Make a required space around the unit for radiation of heat, and do not block ventilation openings.
- Do not push the touch panel with a hard and sharp object or push the panel with excessive force. It may result in fire or malfunction.
- When skin is smeared with liquid crystal from the broken LCD, rinse with running water for over 15 minutes. If it gets into the eyes, rinse eyes with running water for over 15 minutes and contact a doctor.
- When changing the battery, contact Autonics service center to change it.
 Using unauthentic battery may result in fire or product damage.
- This unit may be used in the following environments.
- Indoors (in the environment condition rated in 'Specifications')
- Altitude max. 2,000m
- Pollution degree 2
- Installation category II

Cautions during Power Wiring

- Do not apply power before power line connection.
- · Check power polarity.
- For power supply, use the wire of which cross section is at least 0.75 mm² and use the wire
 of which cross section is at least 1.25 mm² for grounding.
- Use ring crimp terminal with at least 3 mm of internal diameter and less than 6mm of external diameter.
- Tighten the terminal screw with 0.5 to 0.6 N·m torque.
- Ground resistance should be less than 100 Ω and ground it separately.

Product Components

- · Logic panel + built in battery
- 7.0 inch: 4 fixing brackets
- 10.4 inch: 6 fixing brackets, CAN connector
- Sold separately: communication cable

Manual

For the detailed information and instructions, please refer to the manuals, and be sure to follow cautions written in the technical descriptions.

Visit Autonics web site to download manuals.

• LP-A Series user manual

It describes general information about installation and system of LP-A Series.

• atDesigner user manual

It describes how to design user screen and how to use HMI function.

• atLogic user manual, atLogic programming manual

It describes how to install and use at Logic, how to program, and commands for LP Series.

GP/LP user manual for communication

It describes how to connect with external devices such as PLC.

Ordering Information

This is only for reference

For selecting the specified model, follow the Autonics webstie.



Screen size

070: 7.0 inch 104: 10.4 inch

② Interface

I	Series	0	RS232C	RS422	CAN	Micro SD	USB HOST	USB Device	Ethernet
ı	LP-A070	6	1	1	-	-			
	LP-AU10	7	2	-	-	-	1 ,	,	,
Ī	LP-A104	8	1	1	1	1	1	1 1	1
		9	2	-	1	1	1		

❸ I/O configuration

5: 7.0 inch - input 16-point, output 16-point 6: 10.4 inch - input 32-point, output 32-point

⊘ I/O connector type

R: Ribbon cable connector

T: Terminal block connector

Specifications

	LP-A070-T9D□-C5□	LP-A104-T9D□-C6□				
Screen size	7.0 inch	10.4 inch				
LCD type	TFT Color LCD	20.111011				
Resolution	800×480 pixel	800×600 pixel				
Display area	154.4×93.44 mm	211.2×158.4 mm				
Display color	16,777,216 color	211.27(100.111111				
LCD view angle	, ,					
(top/bottom/left/right)	Within 50°/60°/65°/65° of each	Within 60°/70°/80°/70° of each				
Backlight	White LED	•				
Luminance adjustment	Adjustable by software					
Touch	Resistive type (4-wire)					
Input	16-point	32-point				
Insulation method	Photo coupler insulation					
Rated input voltage	24 VDC==					
Rated input current	X0 to X8: ≈ 10 mA, X9 to XF: ≈ 4 mA	X0 to X8: ≈ 10 mA, X9 to X1F: ≈ 4 mA				
Voltage range	19.2-28.8 VDC==					
Input resistance	X0 to X8: 3.3 kΩ, X9 to XF: 5.6 kΩ	X0 to X8: 3.3 kΩ, X9 to X1F: 5.6 kΩ				
Response time	0.5 ms					
Common method	16-point/1COM	16-point/1COM, 16-point/1COM				
Applicable wire	Stranded wire 0.3 to 0.7 mm ²					
Output	16-point	32-point				
Power supply	24 VDC==	•				
Insulation method	Photo coupler insulation					
Rated load voltage	24 VDC==					
Load voltage range	19.2-28.8 VDC==					
Max. load current	0.1 A/1-point, 1.6 A/1COM					
Max. voltage falling when ON	≤ 0.2 VDC==					
Common method	16-point/1COM	16-point/1COM, 16-point/1COM				
Applicable wire	Stranded wire 0.3 to 0.7 mm ²					
Approval	C€ №					
Unit weight (package)	≈ 540 g (≈ 742 g)	≈ 1.10 kg (≈ 1.66 kg)				
Command	Basic command: 28, application cor	mmand. 236				
Program capacity	8 K step	1 1 1				
Processing speed	Average: approx. 1µs/basic commar	nd, application command				
I/O control method	Batch processing					
Computer control method	Repeated-doubling method, interru	pt processing				
Device range	Refer to 'LP-A Series user manual'					
Special function	Positioning function, motion coltroller, high speed counter					
Serial interface	RS232C, RS422					
USB interface	USB Host, USB Device (USB2.0)					
Ethernet interface	IEEE802.3(U), 10/100Base-T					
CAN interface	24V CAN transceiver					
External storage						
	RTC embedded					
Real-time controller Battery life cycle	RTC embedded 3 years at 25°C					

Supportive interface can be different up to model. Please refer to 'Ordering Information' for the supportive interface per mode and 'LP-A Series user manual' and 'GP/LP user manual for communication' for the detailed information about each interface.

Language	Korean, English			
Text	Bitmap and vector font			
Memory for user screen	64MB			
Number of user screen	100 pages			
Power supply	24VDC=			
Allowable voltage range	90 to 110% of power supply			
Power consumption	7.0 inch: \leq 7.2 W, 10.4 inch: \leq 8.0 W			
Insulated resistance	\geq 100 M Ω (500 VDC== megger) (between all terminals and case)			
Ground	3rd grounding ($\leq 100 \Omega$)			
Noise immunity	The square wave noise (pulse width: 1 μ s) by the noise simulator \pm 0.5 kV			
Dielectric strength	500 VAC~ 50/60 Hz for 1 minute (between all terminals and case)			
Vibration	0.75 double amplitude at frequency of 10 to $55\mathrm{Hz}$ in each X, Y, Z direction for $1\mathrm{hour}$			
Vibration (malfunc- tion)	$0.5\mathrm{double}$ amplitude at frequency of $10\mathrm{to}55\mathrm{Hz}$ in each X, Y, Z direction for $10\mathrm{minutes}$			
Shock	147 m/s² (approx. 15 G) in each X, Y, Z direction for 3 times			
Shock (malfunction)	100 m/s² (approx. 10 G) in each X, Y, Z direction for 3 times			
Ambient temperature	0 to 50 °C, storage: -20 to 60 °C (a non freezing or condensation environment)			
Ambient humidity	35 to 85 %RH, storage : 35 to 85 %RH (a non freezing or condensation environment)			
Protection structure	IP65 (front panel, IEC standard)			

I/O Connection Diagram

For the detailed information about pin number and others, please refer to 'LP-A user manual'.

■ 7.0 inch

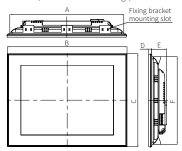
Input (source type)	Output (sink type)
Xn ——COM+	Yn COM+

■ 10.4 inch

Input (source type)	Output (sink type)
COM+ COM+	- Yn - Yn - COM+ - COM+ - COM-

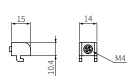
Dimensions

 $\bullet\,$ Unit: mm, For the detailed drawings, follow the Autonics website.

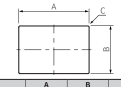


	Α	В	С	D	Е	F
7.0 inch	185	194	134	6.5	28.5	125
10.4 inch	260	273	212	7.2	34	200

Fixing bracket

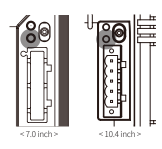


· Panel cut-out



	Α	В	С
7.0 inch	186°1	126°1	≤ 4-R3
10.4 inch	260.5+1	200.5*1	≤ 4-R3

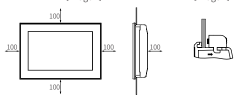
Program Status Indicator



Indicator	Program status	
Color	Status	Program status
Green	ON	Run
Green	Flashing	Pause
Red	Flashing	Error
7.0 inch: orange 10.4 inch: red	ON	atLogic debugging

Installation

- 1. Set the product in panel. (panel thickness: \leq 4mm) When installing the product on panel, make 100 mm of space from upper, lower, right, left side of the product, on panel and back side of panel. It is for preventing effect of electromagnetic waves and heat from other controllers. [Image 1] 2. Set fixing brackets in the fixing bracket mounting slots. [Image 2]
- 3. Tighten the fixing bracket with M4 Screw driver and tightening torque is 0.5 to 0.6N \cdot m. [Image 1] [Image 2]



Software

Visit Autonics web site to download software.

- atDesigner atDesigner is for editing project file.
- atLogic
- atLogic is for writing and debugging program.
- Recommended computer specification

necommended compact specimentors							
Item	Recommended spec for atDesigner	Recommended spec for atLogic					
Operating system	Windows XP/Vista/7/8/10	Windows 7/8/10					
CPU	Over Intel Core i5-2nd gen. 2500	Over Pentium Dual Core					
Memory	Over 8 GB	Over 1 GB					
Hard disk	Over 8 GB free space	Over 5 GB free space					
Resolution	1920×1080	1280×1024					

Please refer to 'LP-A Series user manual' for firmware upgrade.

Interface

Interface is different up to the model.

For the detailed information about each interface, refer to the 'LP-A Series user manual' and 'GP/LP user manual for communication'.

■ Serial port (RS232C/RS422)

RS2320					RS422		
Port			Pin	function	Port	Pin	function
			1	-		1	TXD+
5		`	2	RXD		2	RXD+
4		9	3	TXD	2 0 6	3	-
3		8	4	DTR	3 0 7	4	-
-		7	5	SG	1 018	5	SG
2		6	6	DSR	4 0 9	6	TXD-
1)	7	-		7	RXD-
	_		8	-	1	8	-
D-sub 9 Pin Male		9	=	D-sub 9 Pin Female	9	-	

■ USB port

Туре	Port	Function	
USB Host		Coping data between storage and LP Firmware upgrade Connecting external device (bar-code reader, printer, etc.) External memory: max. 32GB (supported file system: FAT16/32)	
USB Device		atDesigner project upload/download	

Use a USB cable within 2 m.

■ Ethernet port

It is available to upload/download project file by connecting PC and atDesigner, and monitor \mbox{PLC} which supports Ethernet communication protocol.

CAN port

Number	Color	Function	Configuration
1	Black	24VDC==(-)	/-> ■ V-
2	Blue	CAN_L	CAN L
3	None	SHIELD	YX SHIELD X .
4	White	CAN_H	
5	Red	24VDC=(+)	□ V+ (•

■ Micro SD

External memory: max. 32 GB (supported file system: FAT16/32)