

**DOP-103WQ DOP-107WV DOP-110WS** 

# Instruction Sheet

#### (1) Preface

Thank you for purchasing DOP-107WV. This instruction sheet provides information about DOP-107WV. Before using the product, please read through this manual carefully in order to ensure the correct use of the product. In addition, please place this manual safely for quick reference whenever is needed. Please follow the rules below if you have not finished reading this manual yet.

- Install the product in a clean and dry location free from corrosive and inflammable gases or liquids,
- Ensure that all wiring instructions and recommendations are followed.
- Ensure that HMI is correctly connected to the ground. The grounding method must comply with the national electrical standard (Please refer to NFPA 70: National Electrical Code, 2005 Ed.
- Do not modify the wiring or disassemble HMI interface when HMI is connected to the power.
- Do not touch the power supply during operation. Otherwise, it may cause electric shock.
- When HMI displays low power notification and requires battery changes, please contact local distributors or DELTA customer service center for the replacement. Do not change batteries by
- DOP-100 series can be used for industrial automation equipment. Please read through this manual carefully and install the product according to the instructions in order to avoid danger.
- Cleaning method: Please use dry cloth to clean the product.
- The product should be used at an altitude below 2000 m.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- For repairing and maintenance, please contact DELTA Electronics, Inc. Address: No.18, Xinglong Rd., Taoyuan City, Taiwan. TEL: +886-3-3626301.

If you have any enquiry during operation, please contact our local distributors or Delta sales representatives. The content of this instruction sheet may be revised without prior notice. Please consult our distributors or download the latest version at http://www.delta.com.tw/ia.

# (2) Communication Port Pin Assignment

#### **DOP-103WQ COM Port**

DOI -100MQ COM I OIL							
		MODE1		MODE2		MODE3	
COM Port	Pin	COM1	COM2	COM1	COM2	COM1	COM2
		RS-232	RS-485	RS-485	RS-485	RS-232	RS-422
	1			D+			TXD+
	2	RXD				RXD	
	3	TXD				TXD	
	4		D+		D+		RXD+
	5	GND		GND		GND	
(900006) (S)	6			D-			TXD-
	7	RTS				RTS	
	8	CTS				CTS	
	9		D-		D-		RXD-

#### DOP-107WV / DOP-110WS COM1 Port

COM Port	Pin	MODE1				
	1					
	2	RXD				
	3	TXD				
	4					
	5	GND				
	6					
	7	RTS				
	8	CTS				
	9					

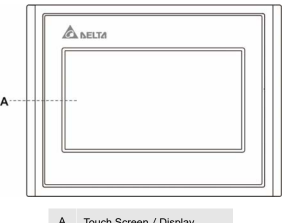
#### DOP-107WV / DOP-110WS COM2 Port

	Pin	MODE1		MODE2		MODE3	
COM Port		COM2	сомз	COM2	сомз	COM2	СОМЗ
		RS-232	RS-485	RS-485	RS-485	RS-232	RS-422
	1			D+			TXD+
	2	RXD				RXD	
	3	TXD				TXD	
	4		D+		D+		RXD+
$\bigcirc$	o <sup>1</sup>	GND		GND		GND	
@ (°°°°) @	6			D-			TXD-
	7	RTS				RTS	
Note 4. Disulturana	8	CTS				CTS	
	9		D-		D-		RXD-

Note 1: Blank means connection is not required.

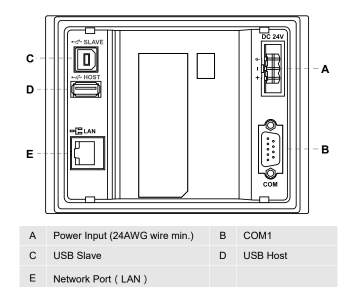
#### (3) Part names

#### DOP-103WQ (Front view)

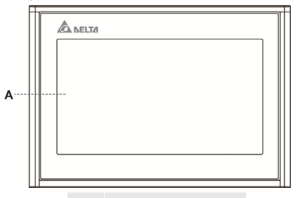


A Touch Screen / Display

#### DOP-103WQ (Rear view)

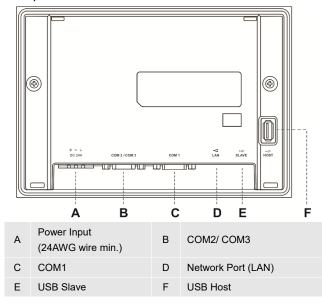


# DOP-107WV (Front view)

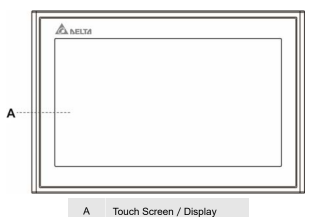


Touch Screen / Display

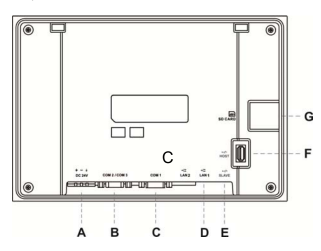
#### DOP-107WV (Rear view)



#### DOP-110WS (Front view)



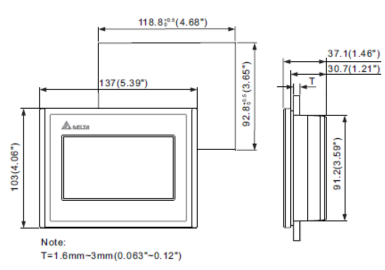
DOP-110WS (Rear view)



Α	Power Input (24AWG wire min.)	В	COM2/ COM3
С	COM1	D	Network Port (LAN)
Ε	USB Slave	F	USB Host
G	SD Card		

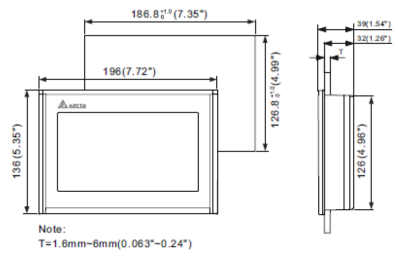
#### (4) Dimensions for Installation

#### DOP-103WQ



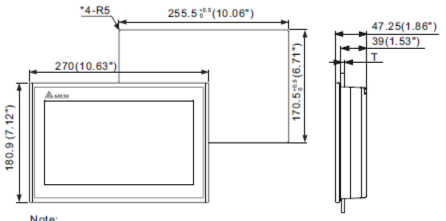
Operation Temperature is 0°C to 50°C and Storage Temperature is -20°C to +60°C

#### DOP-107WV



Operation Temperature is 0°C to 50°C and Storage Temperature is -20°C to +60°C

#### **DOP-110WS**



T=1.6mm~6mm(0.063"~0.24")

Operation Temperature is 0°C to 50°C and Storage Temperature is -20°C to +60°C

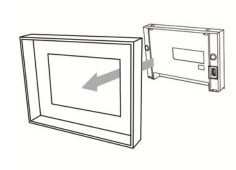
# (5) Installation and Wiring

#### Installation Notes:

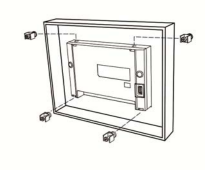
- Improper installation will result in malfunction and greatly reduce the life of the HMI. Be sure to follow the guidelines in this quick start when installing the HMI.
- In order to ensure the HMI being well ventilated, make sure that the ventilation holes are not obstructed and provide sufficient clearance for the HMI.
- To protect the panel, be sure to install a waterproof gasket into HMI.
- For use on a flat surface of a Type 4X "Indoor Use Only" enclosure or equivalent. If Enclosure with lower type rating will cause de-rating.
- The allowable thickness of the panel for mounting should be less than 5 mm.

Installation Method

Put the waterproof gasket into HMI and then insert the HMI into the panel cutout.



Step 3: Tighten the screws with torque less than 0.5N-M / For heat dissipation, please keep a minimum 0.7N-M to avoid damage to the plastic case. DOP-107/DOP-110 Torque: 6.17 lb-inch (0.7N-M) DOP-103 Torque: 4.41 lb-inch ( 0.5N-M )

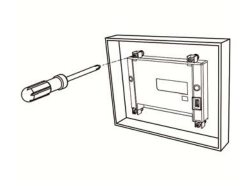


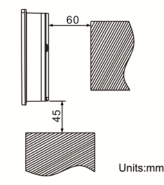
Place the fasteners into slots and tighten the

screws till reaching the panel cutouts.

Step 2:

clearance of 60 mm on the rear of the HMI.



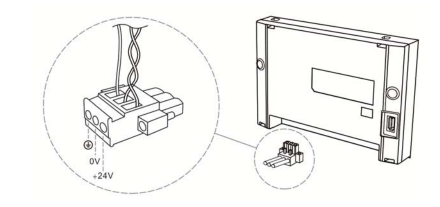


Recommended wiring is as follows:

Туре	Wire Gauge (AWG)	Stripped length	Torque	
Solid	24 ~ 12	7 ~ 8 mm	5 kg-cm (4.3 lb-in)	
Stranded	24 ~ 12	7 ~ 8 mm	5 kg-cm (4.3 lb-in)	



Be sure to perform wiring by referring to the following figure (power supply connector), wiring must be rated 75°C min



# (6) Specifications

(*)						
Model		DOP-103WQ	DOP-107WV	DOP-110WS		
LCD Module	Display Type	4.3" TFT LCD ( 65535 colors )	7" TFT LCD (65535 colors)	10.1" TFT LCD (65535 colors)		
	Resolution	480 x 272 pixels	800 x 480 pixels	1024 x 600 pixels		
	Backlight	LED Back Light (less than 10,000 hours half-life at 25°C) (Note 1)	LED Back Light (less than 20,000 hours half-life at 25°C) (Note 1)	LED Back Light (less than 30,000 hours half-life at 25 °C) (Note 1)		
	Display Size	95.04 x 53.856 mm	154.08 x 85.92 mm	225.52 x 128.10 mm		
	Brightness	400 cd/m² (Typ.)	450 cd/m² (Typ.)	450 cd/m² (Typ.)		
CPU		ARM Cortex-A8 (800MHz)				

Model DOP-103WQ DOP-107WV **DOP-110WS** Flash ROM 256 Mbytes RAM 512 Mbvtes 4-wire resistive touch screen Touch Screen > 10,000,000 operated Multi-Tone Frequency (2 K ~ 4 K Hz) / 80 dB Buzzer 10/100 Mbps Auto sensing (with built-in isolated power circuit (Note 2)) Ethernet Interface 1 USB Slave Ver 2.0 USB 1 USB Host Ver 2.0 SD N/A SD \* 1 RS-232 (supports flow COM1 RS-232 (supports flow control) (Note 2) control) / RS-485(Note 2)) Serial Communication COM2 RS-422 / RS-485(Note 2) RS-232 (supports flow control) / RS-485(Note 2)) Port COM3 RS-422 / RS-485<sup>(Note 2)</sup>) Function Keys N/A Perpetual Calendar Built-in Cooling Method Natural cooling CE / UL (Please use shielding Ethernet cable and the magnetic ring with filter of Safety Approval 300 ohm/100 MHz) Waterproof Level of IP65(Not be evaluated by UL)/NEMA4/ Type 4X indoor use only Panel Display +24 V<sub>DC</sub> (-15% ~ +15%) (with built-in isolated power supply unit) Operation Voltage (Note2) Supplied by Class 2 or SELV circuit (isolated from MAINS by double insulation) Voltage Endurance 500 V<sub>AC</sub> for 1 minute (between charging (DC24V terminal) and FG terminals) Power Consumption (No 5.8W (Max) (Note 3) 8.4W (Max) (Note 3) 11W (Max) (Note 3) 3V lithium battery CR2032 × 1 **Backup Battery** About 3 years or more at 25°C but subjects to the temperature and the conditions Backup Battery Life during usage. Operation Temperature 0°C ~ 50°C Storage Temperature -20°C ~ +60°C Operating Environment  $10\% \sim 90\%$  RH [0 ~  $40^{\circ}$ C],  $10\% \sim 55\%$  RH [41 ~  $50^{\circ}$ C]; Pollution degree: 2 Conforms to IEC61131-2; Continuous: 5 Hz ~ 8.3 Hz 3.5 mm, 8.3 Hz ~ 150 Hz 1 G Vibration Resistance Shock Resistance Conforms to IEC60068-2-27: 11 ms, 15 G Peak, X, Y, Z direction for 6 times 270 x 180.9 x 47.25 137 x 103 x 37.1 196 x 136 x 39 (W) x (H) x (D) mm Dimension for 118.8 x 92.8 186.8 x 126.8 255 x 170 (W) x (H) mm

#### Note:

Weight

1. The half-life of backlight is defined as original luminance being reduced by 50% when the maximum driving current is supplied to HMI. The life of LED backlight shown here is an estimated value under 25°C normal temperature and humidity conditions.

Approx. 560 g

Approx. 1.1 Kgs

2. The withstand voltage of the isolated power circuit is 1500 V peak for 1 minute.

Approx.280g

- 3. Power consumption of HMI is the power consumed when not connecting to any peripheral devices. To ensure normal operation of HMI, the recommended power supply is: power consumption  $x \cdot 1.5 \sim 2$ .
- 4. Isolated power supply is recommended.
- 5. DOPSoft, the program editor for DOP-100 series products and user manuals can be downloaded at our website. In addition, the content of this instruction sheet may be revised without prior notice. Please consult our distributors or download the latest version at http://www.delta.com.tw/ia.
- 6. DOP-100 series can be used for industrial automation equipment. Please read through this manual carefully and install the product according to the instructions to avoid danger.

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