

## **DOP-B07**

### B07S(E)415 / B07S(E)515 / B07PS415 / B07PS515 Instrunction Sheet

### (1) Preface

Thank you for purchasing DELTA's DOP-B series. This instruction sheet will be helpful in the installation, wiring and inspection of Delta HMI. Before using the product, please read this instruction sheet to ensure correct use. You should thoroughly understand all safety precautions before proceeding with the installation, wiring and operation. Place this instruction sheet in a safe location for future reference. Please observe the following precautions:

- 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 a ground. The grounding method must comply with the electrical standard of the country (Please refer to NFPA 70: National Electrical Code, 2005 Ed.).
- Do not disassemble HMI, modify or remove wiring when power is applied to HMI.
- Do not touch the power supply during operation. Otherwise, it may cause electric shock

### (2) Safety Precautions

Carefully note and observe the following safety precautions when receiving, inspecting, installing, operating, maintaining and troubleshooting. The following words, DANGER, WARNING and STOP are used to mark safety precautions when using the Delta's HMI product. Failure to observe these precautions may void the warranty!

- Comply with quick start for installation. Otherwise it may cause equipment damage.
- Do not install the product in a location that is outside the stated specification for the HMI. Failure to observe this caution may result in electric shock, fire, or explosion.



- Do not install the product in a location where temperatures will exceed specification for the HMI. Failure to observe this caution may result in abnormal operation or damage the product. Please note that this equipment has obtained EMC registration for commercial use. In the event
- that it has been mistakenly sold or purchased, please exchange it for equipment certified for home
- > Do not use this product as an alarm device for disaster early warning that may result in personal injury, equipment damage, or system emergency stop.



Connect the ground terminals to a class-3 ground (Ground resistance should not exceed 1000). mproper grounding may result in communication error, electric shock or fire.



- The users should use Delta Screen Editor software to perform editing in Delta's HMI product. To perform editing and confirming HMI programs without using Delta Screen Editor software in Delta's HMI product may result in abnormal operation.
- To prevent the personal injury and equipment damage, when designing HMI programs, please ensure that a communication error occurred between Delta's HMI product and the connecting controller or equipment will not result in system failure or malfunction.
- Please be sure to backup the screen data and HMI programs in case they are lost, accidentally



Do not modify wiring during operation. Otherwise it may result in electric shock or personal injury. Never use a hard or pointed object to hit or strike the screen as doing this may damage the screen and let the screen has not respond at all, and then cause HMI to work abnormally



- Do not touch any internal or exposed parts of the HMI as electrical shock may result.
- Do not remove operation panel while power is on. Otherwise electrical shock may result. Wait at least 10 minutes after power has been removed before touching any HMI terminals or performing any wiring and/or inspection as an electrical charge may still remain in the HMI with hazardous voltages even after power has been removed.
- Turn the power off before changing backup battery and check system settings after finishing change. (all data will be cleared after changing battery).
- Be sure the ventilation holes are not obstructed during operation. Otherwise malfunction may result due to bad ventilation or overheating troubles.

### Wiring Method



- > Do not use a voltage that will exceed specification for the HMI. Failure to observe this caution may result in electric shock or fire.
- Remove the terminal block from the HMI before wiring. Insert only one wire into one terminal on the terminal block.
- If the wiring is in error, perform the wiring again with proper tools. Never use force to remove the terminals or wires. Otherwise, it may result in malfunction or damage.

### For the power line that forced to take out, ensure to check wiring again and restart.

- Comply with communication wiring specification for wiring.
- Wiring length should comply with the stated specification for the HMI.
- Proper grounding to avoid bad communication quality.
- To avoid noise and interference, the communication cable, all power cables, and motor power cable should be placed in separate conduits.

### (3) Pin Definition of Serial Communication

DOP-B07S(E)415 / DOP-B07PS415 Series

### **COM1 Port (Supports Flow Control)**

<u>` ' ' ' ' '                       </u>	•	
COM Port	PIN	Contact RS-232
	1	
PIN1	2	RXD
/	3	TXD
00	4	
	5	GND
	6	
	7	RTS
	8	CTS
	9	

Note: Blank = No Connection.

### COM2 Port (Supports Flow Control)

COM Port	PIN	MODE1	MODE2	MODE3
CONFOIL	FIIN	RS-232	RS-422	RS-485
	1		TXD+	D+
DINIA	2	RXD		
PIN1	3	TXD		
	4		RXD+	
	5	GND	GND	GND
0	6		TXD-	D-
	7	RTS		
	8	CTS		
	9		RXD-	

Note1: Blank = No Connection

Note2: When COM2 port is used for RS-232 flow control, i.e. RTS and CTS signals are used for flow control, COM3 port will become incapable of being used.

Note3: When COM2 port is used for RS-422 flow control, please refer to the following COM3 Port signals table for pin assignments. The signals, RTS+, CTS+, RTS- and CTS- shown in brackets are the signals used for flow control.

COM Port	PIN	MODE1	MODE2	MODE3
CONFOIL	FIIN	RS-232	RS-422	RS-485
	1		TXD+(RTS+)	D+
DINIA	2	RXD		
PIN1	3	TXD		
	4		RXD+(CTS+)	
	5	GND	GND	GND
0	6		TXD-(RTS-)	D-
	7			
	8			
	9		RXD-(CTS-)	

Note1: Blank = No Connection.

Note2: When COM2 port is used for RS-422 flow control, please refer to the COM3 Port signals table above for pin assignments. The signals, RTS+, CTS+, RTS- and CTS- shown in brackets are the signals used for flow control.

### DOP-B07S(E)515 / DOP-B07PS515 Series

### **COM1 Port (Supports Flow Control)**

COM Port	PIN	Contact
CONTOIL	I IIN	RS-232
	1	
	2	RXD
PIN1	3	TXD
1	4	
	5	GND
	6	
	7	RTS
	8	CTS
	9	

Note: Blank = No Connection

### COM2 and COM3 Port

		MO	DE1	MOI	DE2	MOI	DE3
COM Port	PIN	COM2	COM3	COM2	COM3	COM2	COM3
		RS-232	RS-485	RS-485	RS-485	RS-232	RS-422
	1			D+			TXD+
DINA	2	RXD				RXD	
PIN1	3	TXD				TXD	
	4		D+		D+		RXD+
	5	GND		GND		GND	
	6			D-			TXD-
	7						
	8						
	9		D-		D-		RXD-

Note1: Blank = No Connection.

Note2: B05S111 / B07S(E)515/ B07PS515 series models do not support RS-422 flow control function.

Note3: COM3 is the extension port (COM2 and COM3 share one physical port).

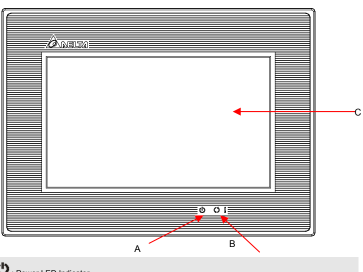
### DOP-B07E415 / DOP-B07E515 Ethernet Interface (LAN)

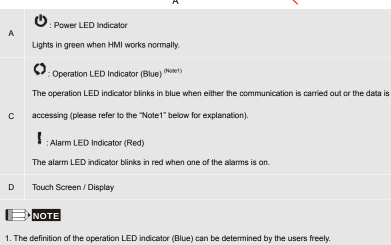
Ethernet Interface (LAN)	PIN	Contact Ethernet
	1	TX+
	ı	
	2	TX-
<u>8←1</u>	3	RX+
	4	
	5	
5222122	6	RX-
	7	
	8	

Note: Blank = No Connection.

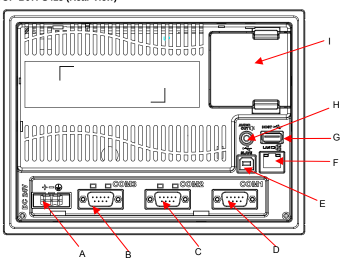
### (4) Parts Names

DOP-B07S(E)415 / DOP-B07PS415 (Front View)



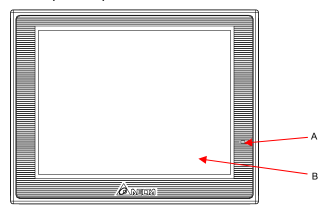


### DOP-B07S(E)415 / DOP-B07PS415 (Rear View)



Α	Power Input Terminal	F	Ethernet Interface (LAN)
В	COM3 (It is provided with two LED indicators to indicate that HMI is in Read or Write status during the communication process.)	G	USB Host
С	COM2 (It is provided with two LED indicators to indicate that HMI is in Read or Write status during the communication process.)	Н	Audio Output Interface
D	COM1	I	Memory Card Slot / Battery
E	USB Slave	-	-

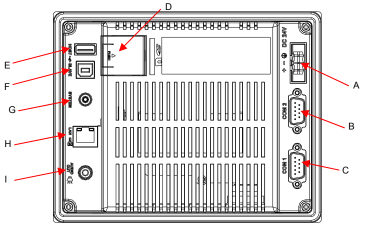
### DOP-B07S(E)515 / DOP-B07PS515 (Front View)



A Power LED Indicator (Lights in green when HMI works normally.)

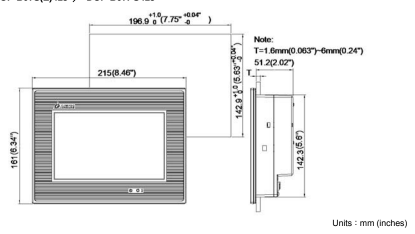
B Touch Screen / Display

### DOP-B07S(E)515 / DOP-B07PS515 (Rear View)

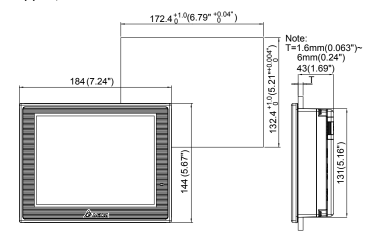


Α	Power Input Terminal	F	USB Slave			
В	COM2 (can be extended to COM3 (Note1))	G	System Key			
С	COM1	Н	Ethernet Interface (LAN)			
D	Memory Card Slot / Battery Cover	ı	Audio Output Interface			
E	USB Host	-	-			
NOTE						
1. Fo	For the setting method, please refer to the pin definition of serial communication.					

# **(5) Dimensions**DOP-B07S(E)415 ∕ DOP-B07PS415



### DOP-B07S(E)515 / DOP-B07PS515



### (6) Specifications

Units: r	mm (	inches)	
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	IODEL	DOP-B07 S415	DOP-B07 E415	DOP-B07 PS415	DOP-B07 S515	DOP-B07 E515	DOP-B07 PS515	
	Display Type		/idescreen TFT	LCD	3313	7" TFT LCD	Poolo	
	Resolution		(65536 colors) 800 x 480 pixels		(65536 colors) 800 x 600 pixels			
LCD MODULE	Backlight	LED Back L	ight (less than 2	20,000 hours	LED Back Light (less than 10,000 hours			
Display Size			half-life at 25°C) (Note 1) half-life at 25°C) (Note 1)  152.4 x 91.44mm 141 x 105.75mm					
Operation System			Delta Real Time OS					
MCU			32-bit RISC Micro-controller					
NOR	Flash ROM	M Flash ROM 128 MB (OS System: 30MB / Backup: 16MB / User Application: 82MB)				1		
	SDRAM		(OO Oystein. c		Mbytes	prication. ozivib	)	
Back	kup Memory			16M	Mbytes			
Sound	d Buzzer		Multi-		y (2K ~ 4K Hz)	/ 85dB		
Effect Outpu		N/A	Stereo output	N/A	N/A	Stereo output	N/A	
	-		IEEE 802.3, IEEE 802.3u 10/100 Mbps			IEEE 802.3, IEEE 802.3u		
Ether	net Interface	N/A	auto-sensing (has built-in isolated power circuit (Note 3))	N/A	N/A	10/100 Mbps auto-sensing (has built-in isolated power circuit (Note 3))	N/A	
	USB		l l		(Note 2) Ver 1.1 /	I	I	
Me	mory Card		1 USB Slave Ver 2.0 SD Card (supports SDHC)					
	ory ouru	52 03.12 (CSPP0.10 52.10)						
	COM1	RS-232 (supports hardware flow control)						
			RS-232 /					
Serial COM	COM2	RS-232 / RS-422 / RS-485	RS-422 / RS-485 (has built-in isolated power circuit (Note 3)	RS-232 / RS-422 / RS-485	RS-232 / RS-485	RS-232 / RS-485 (has built-in isolated power circuit (Note 3))	RS-232 / RS-485	
Port								
Port	COM3	RS-232 /	RS-232 / RS-422 / RS-485	RS-232 /	RS-422 /	RS-422 / RS-485 (has built-in	RS-422 /	
Port	COM3	RS-232 / RS-422 / RS-485	RS-422 /	RS-232 / RS-422 / RS-485	RS-422 / RS-485		RS-422 / RS-485	
	COM3	RS-422 /	RS-422 / RS-485 (has built-in isolated power circuit	RS-422 / RS-485		RS-485 (has built-in		
Fur		RS-422 /	RS-422 / RS-485 (has built-in isolated power circuit	RS-422 / RS-485	RS-485	RS-485 (has built-in		
Fur Perpe	nction Key tual Calendar	RS-422 /	RS-422 / RS-485 (has built-in isolated power circuit	RS-422 / RS-485	RS-485 N/A	RS-485 (has built-in		
Fur Perper Cool	nction Key tual Calendar (RTC)	RS-422 /	RS-422 / RS-485 (has built-in isolated power circuit	RS-422 / RS-485	RS-485 N/A uilt-in	RS-485 (has built-in		
Fur Perper Cool	nction Key tual Calendar (RTC) ling Method	RS-422 /	RS-422 / RS-485 (has built-in isolated power circuit	RS-422 / RS-485	RS-485 N/A uilt-in ir circulation	RS-485 (has built-in		
Fur Perper Cool Safe Water	nction Key tual Calendar (RTC) ling Method	RS-422 /	RS-422 / RS-485 (has built-in isolated power circuit (Note 3) )  DC +24V (-10% ~ +15% ) (has built-in isolated power circuit	RS-422 / RS-485	RS-485  N/A  uilt-in  ir circulation  4) / KCC (Note 4)	RS-485 (has built-in isolated power circuit (Note 3))  DC +24V (-10% ~ +15%) (has built-in	DC +24V (-10% ~ +15%) (please use	
Furrer Cool Safet Water	nction Key tual Calendar (RTC) ling Method ety Approval proof Degree	RS-422 / RS-485  DC +24V (-10% ~ +15% ) (please use isolated power supply)	RS-422 / RS-485 (has built-in isolated power circuit (Note 3) )  DC +24V (-10% ~ +15% ) (has built-in isolated power circuit (Note 3) )	RS-422 / RS-485  Bit Natural at CE / UL (Note 1965 / U-10% ~ +15% ) (please use isolated power supply)	RS-485  N/A  uilt-in ir circulation  4) / KCC (Note 4)  / NEMA4  DC +24V (-10% ~ +15%) (please use isolated power supply)	RS-485 (has built-in isolated power circuit (Note 3))  DC +24V (-10% ~ +15%) (has built-in	DC +24V (-10% ~ +15%) (please use isolated powe supply)	

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Backup Battery	3V lithium battery CR2032 x 1		
Backup Battery Life	It depends on the temperature used and the conditions of usage, about 3 years or more at 25°C.		
Operation Temp.	0°C ~ 50°C		
Storage Temp.	-20°C ~ +60°C		
Ambient Humidity	10% ~ 90% RH [0 ~ 40°C], 10% ~ 55% RH [41 ~ 50°C] Pollution Degree 2		
Vibration	IEC 61131-2 compliant 5Hz≦f<8.3Hz = Continuous: 3.5mm, 8.3Hz≦f≦150Hz = Continuous: 1.0g		
Shock	IEC 60068-2-27 compliant 15g peak for 11 ms duration, X, Y, Z directions for 6 times		
Dimensions (W) x (H) x (D) mm	215 x 161 x 50	184 x 144 x 50	
Panel Cutout (W) x (H) mm	196.9 x 142.9	172.4 x 132.4	
Weight	Approx.970g	Approx.800g	