

IABU Headquarters

Delta Electronics, Inc.

Taovuan1

31-1, Xingbang Road, Guishan Industrial Zone, Taoyuan County 33370, Taiwan, R.O.C. TEL: 886-3-362-6301 / FAX: 886-3-362-7267

Asia

Delta Electronics (Jiang Su) Ltd.

Wuiiang Plant3

1688 Jiangxing East Road, Wujiang Economy Development Zone, Wujiang City, Jiang Su Province, People's Republic of China (Post code: 215200) TEL: 86-512-6340-3008 / FAX: 86-512-6340-7290

Delta Greentech (China) Co., Ltd. 238 Min-Xia Road, Cao-Lu Industry Zone, Pudong, Shanghai, People's Republic of China Post code: 201209 TEL: 021-58635678 / FAX: 021-58630003

Delta Electronics (Japan), Inc.

Tokyo Office

Delta Shibadaimon Building, 2-1-14 Shibadaimon, Minato-Ku, Tokyo, 105-0012, TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

Delta Electronics (Korea), Inc. 234-9, Duck Soo Building 7F, Nonhyun-Dong, Kangnam-Gu, Seoul, Korea 135-010 TEL: 82-2-515-5305 / FAX: 82-2-515-5302

Delta Electronics (Singapore) Pte. Ltd.

8 Kaki Bukit Road 2, #04-18 Ruby Warehouse Complex, Singapore 417841 TEL: 65-6747-5155 / FAX: 65-6744-9228

Delta Electronics (India) Pvt. Ltd.

Plot No. 43, Sector - 35, HSIIDC, Gurgaon 122001, Harvana, India TEL: 91-124-416-9040 / FAX: 91-124-403-6045

America

Delta Products Corporation (USA)

Raleigh Office

P.O. Box 12173,5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A. TEL: 1-919-767-3813 / FAX: 1-919-767-3969

Delta Greentech (Brasil) S/A

Sao Paulo Office

Rua Itapeva, Nº 26, 3º andar, Bela vista ZIP: 01332-000 - São Paulo - SP - Brasil TEL: 55-11-3568-3875 / FAX: 55-11-3568-3865

Europe

Deltronics (The Netherlands) B.V.

Eindhoven Office

De Witbogt 15, 5652 AG Eindhoven, The Netherlands TEL: 31-40-2592850 / FAX: 31-40-2592851

*Slight variations in appearance and specifications may exist between the catalogue and the actual product. We reserve the right to change the information in this catalogue without prior notice.



Authorised Distributors:-Intech Automation, Chennai-600 032 Ph: +91 44 4353 8888 Mob: +91 99 4353 4888 Fax: 044 4353 7888 E-mail: info@intechautomation.in Website: www.intechautomation.in



Human Machine Interface









One Touch Give You Limitless Possibilities with HMI

Meet Customer Needs. Satisfy Various Applications. Provide Many Functions. Create Ultimate FA Equipment.

Energy Saving and Environmental Automation

All models are equipped with LED backlights which provide energy-efficient lighting that is made without mercury, reduces energy use and CO2 emissions, and protects the environment.

A Wide Range of Options

Three serial communication interfaces (RS-232/RS-485/RS-422), USB disk, Ethernet, audio output, SD card and more are supported for various applications.

Powerful Controller Drivers Support

Not just Delta industrial automation products, but more than 30 brands, and over 100 models of PLCs or controllers can be connected for effortless communication and versatile operation.

High Quality and Full-color Display

A full 65,536-color display is available on all models. With a whole new 2D drawing technique, the screen resolution is enhanced for more realistic images and for more colorful and vivid displays.





Best Performance



Beneficial Features







	Model Name	Display Size	Display Type	Resolution	ROM	Ethernet	USB Host	USB Client	Memory Card	Audio Output
DOF	P-B05S100	5.6	65536 Colors TFT	320x234	4 MB	N/A	v1.1 * 1	v1.1 * 1	N/A	N/A
DOE	P-B05S101	5.6	65536 Colors TET	320×234	8 MR	N/A	v1 1 * 1	v1 1 * 1	N/A	N/A





Standard Wideserson

E	3U7	Standa	ra vvia	escreen							
		Model Name	Display Size	Display Type	Resolution	ROM	Ethernet	USB Host	USB Client	Memory Card	Audio Output
	DOF	P-B07S201	7	65536 Colors TFT	480x234	4 MB	N/A	v1.1 * 1	v1.1 * 1	N/A	N/A
	DOF	P-B07S211	7	65536 Colors TFT	480x234	4 MB	N/A	v1.1 * 1	v1.1 * 1	N/A	N/A



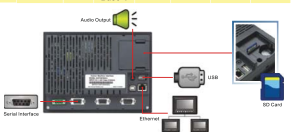




B07 High Resolution Widescreen

	Model Name	Display Size	Display Type	Resolution	ROM	Ethernet	USB Host	USB Client	Memory Card	Audio Output
DOI	P-B07S415	7	65536 Colors TFT	800x480	128MB	N/A	v1.1 * 1	V2.0 * 1	SD	N/A
DOI	P-B07E415	7	65536 Colors TFT	800x480	128MB	10/100 Base-T	v1.1 * 1	V2.0 * 1	SD	YES





₿07 High Resolution

	Model Name	Display Size	Display Type	Resolution	ROM	Ethernet	USB Host	USB Client	Memory Card	Audio Output
DOP	-B07S515	7	65536 Colors TFT	800x600	128MB	N/A	v1.1 * 1	V2.0 * 1	SD	N/A
DOP	-B07E515	7	65536 Colors TFT	800x600	128MB	10/100 Base T	v1.1 * 1	V2.0 * 1	SD	YES

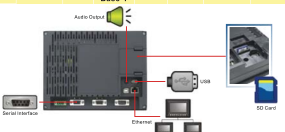




B08 High Resolution

	Model Name	Display Size	Display Type	Resolution	ROM	Ethernet	USB Host	USB Client	Memory Card	Audio Output
DOF	P-B08S515	8	65536 Colors TFT	800x600	128MB	N/A	v1.1 * 1	V2.0 * 1	SD	N/A
DOF	P-B08E515	8	65536 Colors TFT	800x600	128MB	10/100 Base-T	v1.1 * 1	V2.0 * 1	SD	YES





B10 High Resolution Widescreen

	Model Name	Display Size	Display Type	Resolution	ROM	Ethernet	USB Host	USB Client	Memory Card	Audio Output
DOP	P-B10S615	10	65536 Colors TFT	1024x600	128MB	N/A	v1.1 * 1	V2.0 * 1	SD	N/A
DOP	P-B10E615	10	65536 Colors TFT	1024x600	128MB	10/100 Base-T	v1.1 * 1	V2.0 * 1	SD	YES







DOPOB

High Quality Display



65,536-color high quality TFT display offers more realistic and vivid images to capture and visualize system and manufacturing processes more quickly.

> Audio Output Interface

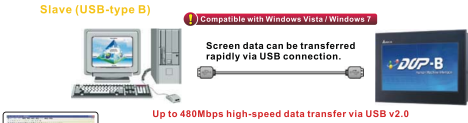


In case of errors, an alarm alerts users via an audio message in real time.

▶ As the broadcast of alarms is triggered by the corresponding bit, the alarm messages can be played and output in different sound files through the setting value of word registers.



Supports Various Peripherals via USB Hub





Using bypass function, it is possible to enable monitoring function and modify PLC programs directly via USB connection.

Master (USB-type A)







SD Card / USB Disk

Versatile Storage Interface

- Exploiting the convenience of SD card and USB disk, screen data transfer and collection
 can be quickly performed and the storage capacities of HMI can be easily increased as well.
 No need to worry about data capacity of excessive history and recipe data.
- SD card and USB disk are in FAT32 format, fully compatible with Microsoft Windows and allow filenames that exceed eight characters in length.



The recipe data can be saved in CSV format and easily edited on an external PC in Excel so as to save the memory of PLC effectively.



History and alarm information can also be saved in CSV format and stored to the SD card / USB disk.

- Multiple project screen data can be saved in SD card / USB disk simultaneously and transferred to HMI. No need to connect to PC.
- The data saved in SD card / USB disk can be encrypted and the number of copies can be limited to protect the programs from unauthorized use.



- PLC ladder diagrams can be transferred and backup via SD card / USB disk even in a location where an external PC is not available.
- SD card / USB disk are capable of storing several PLC ladder diagrams.



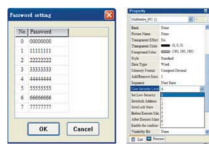
> Multilingual Display



Enabling multilingual display function will consume the memory

> Password Settings

Provide 8 levels of passwords to set user security to prevent improper use. Only the security level that is equal to or higher than the current setting can use the element.



> Element Invisible Function

The element on the screen can be hidden by triggering the corresponding bit.





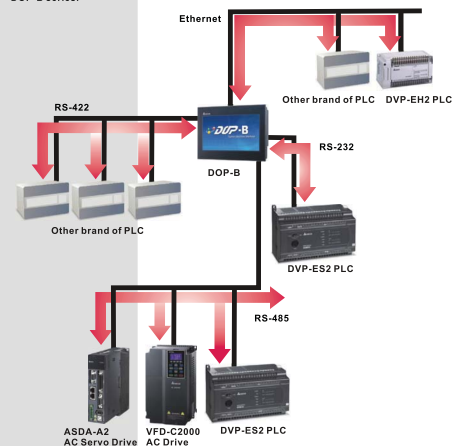




Provide Diverse Communication Interfaces

Easy to communicate with more than 30 brands of PLCs/Controllers

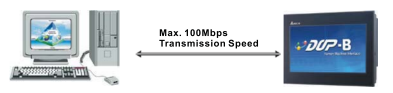
All DOP-B series models support RS-232/485/422 communication interfaces and over 20 different PLC/Controller drivers. With the aid of an Ethernet interface, it is possible to use four communication interfaces at the same time, easily connecting to various industrial automation devices for a complete communication network link managed by Delta's new DOP-B series.



> Ethernet

Ubiquitous High Speed Communication ←

Ethernet Upload and Download





Easy to maintain and upgrade programs no matter where you are in the world.

Best Solution for Network Monitoring

Using an Ethernet connection can easily establish an N:N communication link and create the desired communication network according to different application requirements.

The DOP-B series HMI can use the IFD9506 Ethernet communication module, which is able to switch Ethernet and RS-485 interfaces quickly, to connect Delta's AC servo drive, AC motor drive, temperature controller and other industrial automation products via the Ethernet and control the entire network for a complete and ultimate network monitoring solution.





DOPOB

1) Toolbar

Actions such as edit, save, upload and compile can be executed easily just by clicking the attractive easy-to-see icons on the toolbar.

2 Element Tool Window

The Element Tool window provides a wide variety of element icons for selection. Use the mouse to select the desired element icon and drag it onto the work place to create a new element.

3 Output Window

The Output Window displays all the editing actions and output messages when the compile function is enabled. Once an error occurs, the error messages are displayed in Output Window as well.

4 Layout Toolbar

The Layout Toolbar offers Bring to Front, Send to Bottom, Align, Across/Down Space Evenly, Make Same Size and other functions for the benefit of creating intricate and beautiful elements.

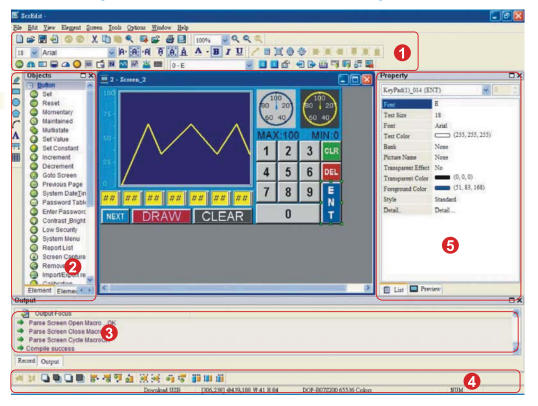
5 Property Table

The Property Table displays the element property settings for each element.

Screen Editor 2.00

The all new and upgraded configuration software provides complete functions and a user-friendly operator interface.

Make the editing easier than ever with a whole new level of design.



> Picture Bank

Newly designed picture bank offers more colorful and attractive elements.



Convenient Screen Data Conversion

Compatible with the existing Screen Editor 1.05 for the DOP-A series HMI. The project file created by Screen Editor 1.05 can be opened by Screen Editor 2.00. It is therefore easy to upgrade and convert projects from DOP-A series HMI to DOP-B series HMI.



The screen data can be converted to different models even if the display size is not the same. The same project can be applied on different models.



Minimum System Requirements of Screen Editor 2.00

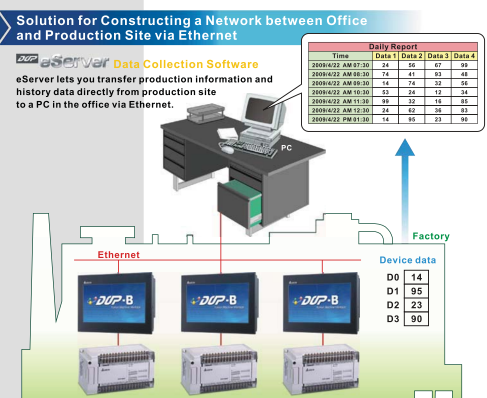
Hardware / Software	System Requirements
CPU	Pentium III, 500MHz or greater is recommended
Memory	256MB and above is recommended
Hard Disk	Capacity: 400MB and above
Monitor	Support resolution: 800 x 600 or higher full-color display.
Printer	Printer compatible with Windows 2000 Windows XP / Windows Vista / Windows 7
Operating System	Windows 2000 / Windows XP Windows Vista / Windows 7

^{*} Users can download the Screen Editor configuration software and the user manual at Delta's website via the following link: http://www.delta.com.tw/industrialautomation/.

11







1) Excel Sampling Data

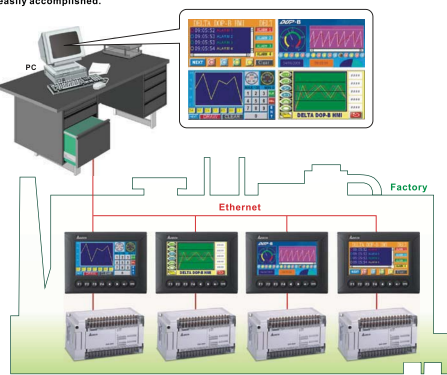
- Collected data can be saved in user-defined Excel files according to purpose and to easily create production reports.
- If the formulas in the Excel file are set in advance, the production data, i.e. defective rate, average working hours and capacity utilization rate, etc. can be calculated simultaneously while production data is recorded.
- Production data can be saved in daily reports, weekly reports and monthly reports, etc. automatically under different settings.

2 Database Sampling Data

- Users can access any database via ODBC interface.
- 3) Recipe Data Transfer
 - Users can transfer and backup the recipe data via eServer easily.

Remote Control Software

eRemote lets you view and check the same screen shown on the HMI at the production site, and control the manufacturing process via Ethernet. No matter where you are, remote control is easily accomplished.



Minimum System Requirements for DOP-eRemote / DOP-eServer

Hardware / Software	System Requirements
CPU	Pentium 4, 1.6GHz or greater is recommended
Memory	1G MB and above is recommended
Hard Disk	Capacity: 50MB and above
Monitor	Support resolution: 1024 x 768 or higher full-color display.
Printer	Printer compatible with Windows 2000 / Windows XP Windows Vista / Windows 7
Operating System	Windows 2000 / Windows XP / Windows Vista / Windows 7

* Users can download the DOP-eRemote / DOP-eServer software and the user manual at Delta's website via the following link: http://www.delta.com.tw/industrialautomation/.

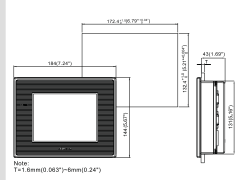




Dimensions

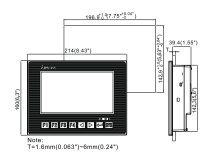
Units: mm (inches)

DOP-B05S100DOP-B05S101



ODP-B07S201

DOP-B07S211



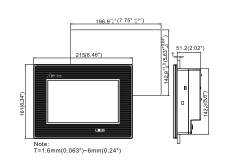
> Optional Accessories

Model Name	Explanation
DOP-CA232DP	DOP-CA232DP: RS-232 Communication Cable for DVP Series PLC (Female Socket)
DVPACAB2A30	DVPACAB2A30: RS-232 Communication Cable for DVP Series PLC (Male Socket)
DOP-CAUSBAB	DOP-CAUSBAB: USB Communication Cable

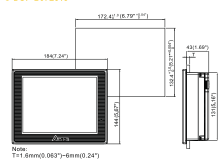
Dimensions

Units: mm (inches)

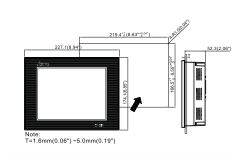
DOP-B07E415



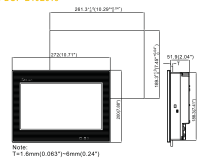
ODP-B07E515



ODP-B08E515



• DOP-B10E615



> Ordering Information









Specifications

		_									
MODEL		DOP-B05S100	DOP-B05S101	DOP-B07S201	DOP-B07S211	DOP-B07S415	DOP-B07E415				
	Display Type	5.6" TFT LCD	(65536 colors)		7" Widesc	reen TFT LCD					
LCD	Resolution	320 x 23	34 pixels	480 x 23	480 pixels						
MODULE	Backlight		LED Bac	k Light (less than 2	fe at 25°C) (Note 1)						
	Display Size	113.28 x	84.70mm	154.08 x	86.58mm	152.4	x 91.44mm				
Operating S	System			Delta F	Real Time OS						
MCU				32-bit RISC	Micro-controller						
NOR Flash	ROM	Flash ROM 4 MB (OS System: 2MB / User Application: 2MB)	Flash ROM 8 MB (OS System: 2MB / User Application: 6MB)	Flash ROM 4 MB (OS System: 2MB / User Application: 2MB)		Flash ROM 128 MB (OS System: 30MB / Backup: 16MB / User Application: 82MB)					
SDRAM		8Mbytes		16Mbytes		64	4Mbytes				
Backup Mei (Bytes)	mory	128K	bytes	256K	bytes	10	6Mbytes				
Sound Buzzer Effect				Multi-Tone Frequ	ency (2K ~ 4K Hz)/	85dB					
Output	AUX	N/A	N/A	N/A	N/A	N/A	Stereo output				
Ethernet Interface		N/A	N/A	N/A	N/A	N/A	IEEE 802.3/ IEEE 802.3u 10/100 Mbps Auto-sensing (has built-in isolated power circuit (Note 3))				
Memory Ca	rd	N/A	N/A	N/A	N/A	SD card (support SDHC)				
USB		1 USB Host (Mote2) Ver 1.1 / 1 USB Client Ver 1.1 1 USB Host (Mote2) Ver 1.1 / 1 USB Client Ver 2.0									
	COM1			RS-232 (supports	hardware flow co	ntrol)					
Serial COM	COM2	RS-232	/ RS-485	RS-232 / RS-422 / RS-485		RS-232 / RS-422 RS-485	RS-232 / RS-422 RS-485 (has built-in isolated power circuit (Note 3))				
Port	сомз	RS-422	/ RS-485	RS-232 / RS-	422 / RS-485	RS-232 / RS-422 RS-485	RS-232 / RS-422 RS-485 (has built-in isolated power circuit (Note 3))				
Function K	э у	N/A	N/A	User defined key x	4 + System key x 4		N/A				
Perpetual C	alendar (RTC)	Built-in									
Cooling Me	thod	Natural air circulation									
Safety Appr	oval	CE / UL (Note 4) / KCC (Note 4)									
Waterproof I	Degree	IP65 / NEMA4									
Operation \	∕oltage ^(Note 5)	DC +24V(-	10% ~ +15%) (pleas	e use isolated pow	ver supply)	DC +24V (-10% ~ +15%) (please use isolated power supply)	DC +24V (-10% ~ +15%) (has built-in isolated power circuit (Note 3))				
Voltage End	durance		AC500V for 1 m	inute (between cha	arging DC24 termin	al and FG terminals	s)				
Power Cons	sumption(Note 5)	3.0W	3.0W	4.8W	4.8W	5W	7.5W				
Backup Bat	tery			3V lithium b	oattery CR2032 x 1						
Backup Battery Life		It depe	ends on the tempera	ature used and the	conditions of usag	je, about 3 years or	more at 25°C				
Operation 1	emp	0°C ~ 50°C									
Storage Ter	np			-20	°C ~ +60°C						
Ambient Hu	ımidity		10% ~ 90% RH	[0~40°C],10%~5	55% RH [41 ~ 50°C],Pollution Degre	e 2				
Vibration R	esistance	9				mm / Occasional: 3 Y, Z directions for 1					
Dimensions	(W) x (H) x (D) mm	184 x 144 x 50	184 x 144 x 50	215 x 161 x 50	215 x 161 x 48	215 x 161 x 50	215 x 161 x 50				
Panel Cuto	ut (W) x (H) mm	172.4 x 132.4	172.4 x 132.4	196.9 x 142.9	196.9 x 142.9	196.9 x 142.9	196.9 x 142.9				
Weight		Approx. 670g	Approx. 670g	Approx. 880g	Approx. 840g	Approx. 970g	Approx. 970g				

- 1) The half-life of backlight is defined as original luminance being reduced by 50% when the maximum driving current is supplied to HMI.
- 2) USB Host port can provide up to 5V/ 500mA of power.
- 3) The isolated power circuit can withstand a 1500V voltage peak for 1 minute.
- 4) Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
- 5) The value of the power consumption indicates the electrical power consumed by HMI with no peripheral devices connected. To ensure normal operation, it is recommended using a power supply with a capacity 1.5 ~2 times the value of the power consumption.
- 6) Users can download the Screen Editor V2.00, the program editor of Delta HMI product and the user manual via the following link:
- http://www.delta.com.tw/industrialautomation/.
- 7) The content of this catalogue may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.delta.com.tw/industrialautomation/.

MODEL		DOP-B07S515	DOP-B07E515	DOP-B08S515	DOP-B08E515	DOP-B10S615	DOP-B10E615				
	Display Type	7" TFT LCD	(65536 colors)	8" TFT LCD	(65536 colors)	10" Widescreen TFT LCD					
_CD	Resolution		800 x 600 pixels 1024 x 600 pixels								
MODULE	Backlight		LED Bac	k Light (less than	10,000 hours half-life a	it 25°C) ^(Note 1)					
	Display Size	141 x	105.75mm	162 x	121.5mm	226 x 128.7mm					
Operating	System	Delta Real Time OS									
NCU				32-bit RISC	Micro-controller						
NOR Flash	ROM	Flash ROM 128MI (OS System: 30M User Application	B / Backup: 16MB /	Flash ROM 128M (OS System: 30 User Applicatio	MB / Backup: 16MB /	Flash ROM 128 MB (OS System: 30MB / Backup: 16MB / User Application: 82MB)					
SDRAM		64Mbytes									
Backup Me Bytes)	mory	16Mbytes									
Sound Effect	Buzzer			Multi-Tone Freque	ency (2K ~ 4K Hz)/85dE	3					
Output	AUX	N/A	Stereo output	N/A	Stereo output	N/A	Stereo output				
Ethernet In	iterface	N/A	IEEE 802.3/ IEEE 802.3u 10/100 Mbps Auto-sensing (has built-in isolated power circuit ^(Note 3))	N/A	IEEE 802.3/ IEEE 802.3u 10/100 Mbps Auto-sensing (has built-in isolated power circuit (Note 3))	N/A	IEEE 802.3/ IEEE 802.3u 10/100 Mbps Auto-sensi (has built-in isolated power circuit (Note 3))				
Memory Ca	ard	SD card (support SDHC)									
JSB		1 USB Host (Note2) Ver 1.1 / 1 USB Client Ver 2.0									
	COM1	RS-232 (supports hardware flow control)									
Serial COM	COM2	RS-232 / RS-422 RS-485	RS-232 / RS-422 RS-485 (has built-in isolated power circuit ^(Note 3))	RS-232 / RS-422 RS-485	RS-232 / RS-422 RS-485 (has built-in isolated power circuit ^(Note 3))	RS-232 / RS-422 / RS-485 (has built-in isolated power circuit (Note 3))					
Port	сомз	RS-232 / RS-422 RS-485	RS-232 / RS-422 RS-485 (has built-in isolated power circuit ^(Note 3))	RS-232 / RS-422 RS-485	RS-232 / RS-422 RS-485 (has built-in isolated power circuit ^(Note 3))	RS-232 / RS-422 / RS-485 (has built-in isolated power circuit (Note 3))					
unction K	ey	N/A									
Perpetual C	Calendar (RTC)	Built-in									
Cooling Me	ethod	Natural air circulation									
Safety App	roval	CE / UL (Note 4) / KCC (Note 4)									
Naterproof	Degree			IP65	/NEMA4						
Operation '	Voltage (Note 5)	DC +24V (-10% ~ +15%) (please use isolated power supply)	(-10% ~ +15%)	DC +24V (-10% ~ +15%) (please use isolate power supply)		-10% ~ +15%) -in isolated power o	circuit (Note 3)				
/oltage En	durance		AC500V for 1 min	nute (between chai	rging DC24 terminal ar	d FG terminals)					
ower Con	sumption(Note 5)	7	.68W	5.2W	7.8W	12W	12W				
Backup Ba	ttery			3V lithium b	attery CR2032 x 1						
Backup Ba	ttery Life	It de	epends on the tempera	ture used and the o	conditions of usage, al	oout 3 years or mor	e at 25°C				
Operation '	Temp			0°0	C ~ 50°C						
Storage Temp				-20°	C ~ +60°C						
Ambient H	umidity		10% ~ 90% RH [0 ~ 40°C] , 10% ~ 5	5% RH [41 ~ 50°C], P	ollution Degree 2					
Vibration Resistance					Continuous: 1.75mm / casional: 1.0g X, Y, Z d						
		184 x 144 x 50	184 x 144 x 50	227.1 x 174.1 x 61	227.1 x 174.1 x 61	272 x 200 x 61	272 x 200 x 61				
	S (W) x (H) x (D) mm	104 X 144 X 30	104 X 144 X 00				ZIZ X ZOO X OI				
Dimensions	s (w) x (H) x (D) mm out (w) x (H) mm	172.4 x 132.4	172.4 x 132.4	219.4 x 166.5	219.4 x 166.5	261.3 x 189.3	261.3 x 189.3				

- 1) The half-life of backlight is defined as original luminance being reduced by 50% when the maximum driving current is supplied to HMI.
- 2) USB Host port can provide up to 5V/500mA of power.
- 3) The isolated power circuit can withstand a 1500V voltage peak for 1 minute.
- 4) Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
- 5) The value of the power consumption indicates the electrical power consumed by HMI with no peripheral devices connected. To ensure normal operation, it is recommended using a power supply with a capacity 1.5 ~2 times the value of the power consumption.
- 6) Users can download the Screen Editor V2.00, the program editor of Delta HMI product and the user manual via the following link: http://www.delta.com.tw/industrialautomation/.
- ntp://www.detta.com.tw/industrialautomation/.

 7) The content of this catalogue may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.delta.com.tw/industrialautomation/.