

Automation for a Changing World

Delta Human Machine Interface DOP Series



www.deltaww.com



# **One Touch Gives You Limitless Possil**

Meets Customer Needs. Satisfies a Variety of Applications. Provides Multiple Functions. Creates

## A Wide Range of Options

Three serial communication interfaces (RS-232/RS-422/RS-485), 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.

Motio

**B**eautiful Display





1

**B**eneficial Featur

Huma

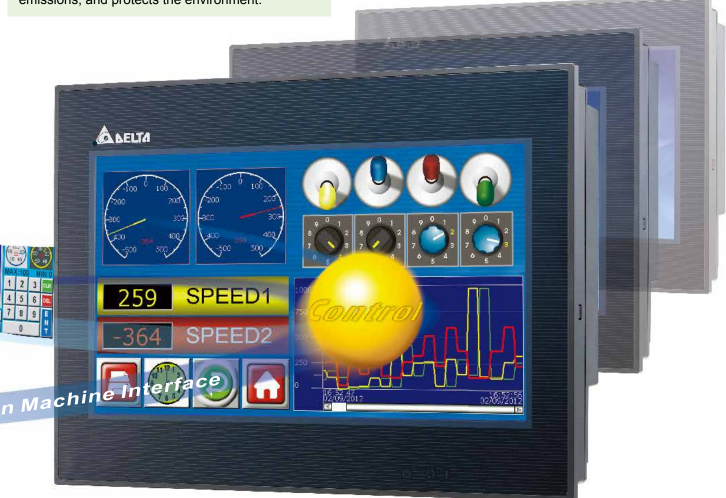
# bilities with HMI

s the Ultimate FA Equipment.

# High Quality and Full-Color Display

## 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 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.



es



# **Product Line-up**

## **DOP-B** series

The DOP-B series provides various types and different sizes of touch panel HMIs with multiple dimensions and colors, and also offers fast and convenient control functions to meet the diverse application requirements demanded of industrial automation machines.



### **DOP-H Series**

The DOP-H series provides handheld type HMIs and customized teaching pendants for controlling and programming the motion of robot arms and other motion control systems.



## **DOP-W Series**

The DOP-W series offers large-size HMIs that come with high resolution and high brightness touch screens, and should be your first choice to meet customer needs for a wide range of high-end industrial automation applications.







# **High Quality Display**



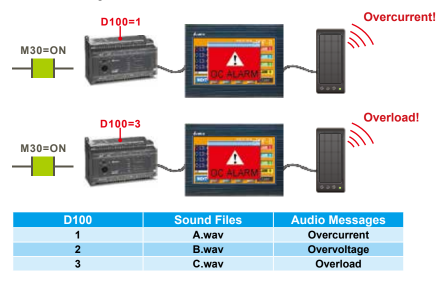
65,536-color high quality TFT display offers more realistic and vivid images to capture and visualize system and manufacturing processes more quickly.

# **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 by setting values of word registers.



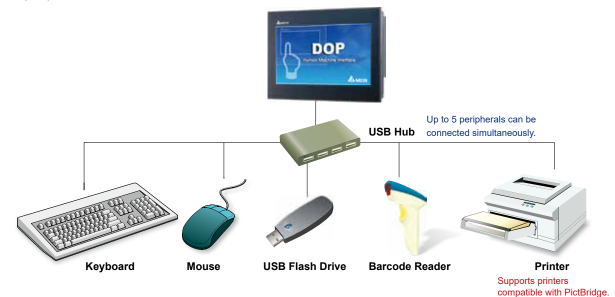
# **Supports Various Peripherals via USB Hub**

Slave (USB-type B) Compatible with Windows Vista / Windows 7 Screen data can be transferred DOP rapidly via USB connection. .... Up to 480Mbps high-speed data transfer via USB v2.0 PLC Programming Software: WPLSoft USB **RS-223** DOP ផ្សរករបួក \*Supports Delta DVP series PLC only. T.m.

Using the bypass function, enable monitoring functions and modify PLC programs directly via the USB connection.

#### Master (USB-type A)

Various peripherals can be connected via a USB Hub.



|  |   | • |                     |
|--|---|---|---------------------|
|  | • | • |                     |
|  |   | • |                     |
|  |   | • |                     |
|  | • | • | $\equiv$ $ \square$ |
|  |   |   |                     |
|  |   |   |                     |
|  |   |   |                     |
|  |   | • |                     |
|  |   | • |                     |

# SD Card / USB Disk Versatile Storage Interface -

- Exploiting the convenience of an SD card or USB disk, screen data transfer and collection can be quickly performed and the storage capacities of the HMI can be easily increased. 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 to effectively save PLC memory.



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 a PC
- The data saved in an 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 backed up 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





PLC Ladder

Diagrams











Support Delta DVP series PLC only.



# **Multilingual Display**

Up to 32 languages are available. No need to redesign the screen data! A benefit for marketing the equipment to manufacturers and end users around the world.



| Main<br>Titul | Test of  | optantro      |              |                   |       |                      |     |         |
|---------------|----------|---------------|--------------|-------------------|-------|----------------------|-----|---------|
| 23            | 10       | 1             | Aial         |                   | 8     |                      |     |         |
|               |          |               | Di Napawet   | Algo Contor Korza |       |                      |     |         |
|               |          | 10            | Per. Abpaved | Algo Centre Verte | sdy 📕 |                      |     |         |
|               |          |               |              | <i></i>           |       |                      | -   | Thinese |
| Shire .       | Column R | Fagleb<br>SUB | Japanese     | Spant             |       | Multilingual editing | on? | 電照日     |
|               | AND-     | MOR           | 1981日        | Creange           |       | a PC in Excel        | 5   | 最進 ・    |
| ÷.            | 440      | TUE           | 340          | Marwi             |       | a PC III Excel       | 1   | 星期      |
|               | 4.81     | WED           | 1000         | Materia           |       |                      | 5   | 星期三     |
| 2             | 410      | THE           | A#8          | Janves            |       |                      |     |         |
| 5             | -        | F81           | 890          | Viciani           |       |                      | - 6 | 星軌四     |
| 6             | 星網六      | SAT           | 198          | Sibalo            |       |                      | 7   | 星期五     |
|               |          |               |              |                   |       |                      | 11  | 【【熊大    |

|             |      | Л       | Г        | Г        | C         |
|-------------|------|---------|----------|----------|-----------|
|             | -    | Thinese | unglish. | Tapanese | Spanisz   |
| l editing o | n 2. | 電艇日     | 8.0 \    | 日曜日      | Domingo   |
| el          | 5    | 星虹 ・    | MON      | 비료그      | 5. nex    |
| ei          | -1   | 星期      | TUE      | 火曜日      | coarles   |
|             | 5    | 星旗三     | 7E 0     | 赤曜日      | v etaales |
|             | 5    | 星動画     | TICK     | 木垣山      | lueres    |
|             | 7    | 星期五     | 221      | 主辩 F     | Vuecnies  |
|             | 11   | 星期六     | 847      | 「北国日     | Sê teda   |

# **Password Settings**

Provides 8 levels of passwords to set user security and 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.

| No. | Password |  |
|-----|----------|--|
| 0   | 00000000 |  |
| 1   | 11111111 |  |
| 2   | 22222222 |  |
| 3   | 33333333 |  |
| 4   | 4444444  |  |
| 5   | 55555555 |  |
| 6   | 66666666 |  |
| 7   | 77777777 |  |
|     |          |  |

| Property              |                 | Ex.  |
|-----------------------|-----------------|------|
| Muhatata (10 ()       | × (1)           | 1    |
| East                  | New             | 6    |
| Neuro Neuro           | Nee             | 1.24 |
| Transparent Lifet     | Ne              |      |
| Transporter Calor     | 🚥 (5,2,0)       |      |
| Freeground Calar      | (30, 10, 10)    |      |
| Style                 | Inundard        |      |
| Data Type             | Wied            |      |
| Measury Format        | Usegied Decisal |      |
| Add Runners State     | \$ Charles and  |      |
| Security              | Nor State       | 1.1  |
| Los Serviny Loss      | 0               | ×    |
| Set Lost Security     | ŧ               |      |
| Interiority / Lineses | 1               |      |
| Introf, sole State    | * 7             |      |
| Eclore Essence Mar    | 4               |      |
| After Execute Marr    | 1.11            |      |
| Earlie the confirm -  |                 |      |
| Voobdry Eur           | Niem            | 8    |
| E Liet E Pre          | -               |      |

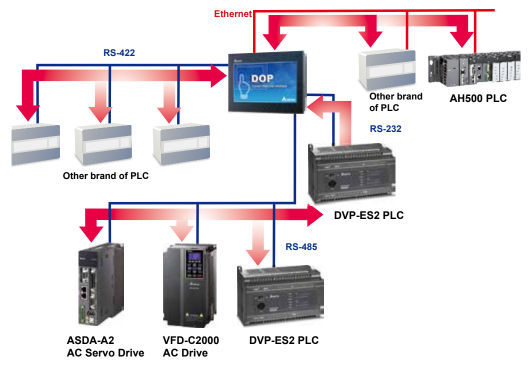




# **Provides Diverse Communication Interfaces**

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

All DOP 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 series.



# **VGA Model**

DOP-B10VS511 supports VGA video input which integrates live video and HMI display into one unit. Incorporated with Delta's DMV series machine vision system, Delta offers an integrated solution that delivers precise and reliable control to meet the needs of industry upgrades and bring benefits to our customers around the world.

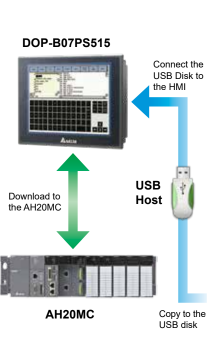


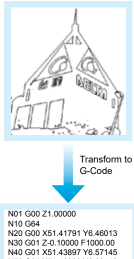
# Integrates Delta Professional Functions (PS Models Only): Create Autocad files

## **G-Code**

- Supports Delta's motion controllers: DVP-10MC / DVP-20PM / AH20MC
- Capable of viewing and changing the G-code files with the HMI
- Supports serial and Ethernet communications



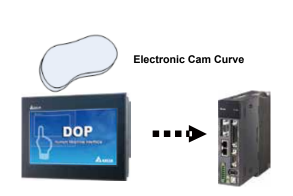




N20 G00 X51.41791 Y6.46013 N30 G01 Z-0.10000 F1000.00 N40 G01 X51.43887 Y6.57145 N50 G01 X51.46328 Y6.60449 N60 G01 X54.19628 Y9.64749 N70 G01 X54.54002 Y10.03007 N80 G01 X54.61772 Y10.20689 N90 G01 X54.69736 Y10.58087 N100 G01 X55.02240 Y12.08614 N110 G01 X55.22240 Y12.08614 N120 G01 X55.52968 Y12.78773

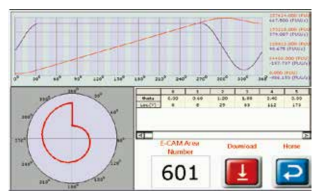
## Electronic Cam (E-Cam) Curve Table

- Supports ASDA-A2 series servo drives
- A personal computer is not required. Electronic cam curves can be generated on HMI and downloaded to the ASDA-A2 series servo drive directly



# Supports E-Cam table macro for making E-Cam curve on HMI

- Auto rotary shear with sealing zone
- Indirect printing
- Auto rotary shear cos compensation



## Supports cubic curve manual creation

| New   | Load            | Save             | Savit<br>As | Delete                 | Up | Dovm   | Add<br>Figle | Dicipita<br>Field            | 0. ф. с         |
|-------|-----------------|------------------|-------------|------------------------|----|--|--------------|------------------------------|-----------------|
| 📃 SD: | Disk:<br>012000 | )7               | 4           | Po-19<br>Theta<br>H    |    | - 11<br>   |              | liype<br>Subic C<br>Sons J   |                 |
|       |                 | 21 1529<br>7 104 |             | 25<br>90<br>180<br>247 |    | 55<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>() |              | Const.<br>Cupic G<br>Cupic G | Эрнен<br>Эпілен |
|       |                 |                  |             | 360                    |    | 0  |              | N/A                          |                 |
|       |                 |                  |             |                        |    |  |              |                              |                 |
| ৰ     |                 |                  | V           | 4                      |    |  |              |                              | V               |



## **DOP-W Features**



## The Ultimate in Industrial Versatility

- 1GHz high speed processor for higher computing performance
- Aluminum enclosure: greater vibration resistance and higher tolerance for ambient environments compared with plastic enclosure.
- The enclosure with dark gray mold texturing is easily cleaned and ideal for the medical and food sectors.
- 1024 x 768 pixels high resolution and high brightness display (W127B: 500 cd/m<sup>2</sup>, W157B: 450 cd/m<sup>2</sup>)
- 256MB Flash ROM
- Highly reliable touch panel with min. 10,000,000 touches

## **Front Speaker**

- The built-in stereo amplifying speaker provides efficient alarm notifications. No additional speaker is required.
- Apart from replacing general alarm with buzzers, functions for playing recorded voice and reminders are available for multiple applications.
- Mechanism design breakthrough. The front panel including the front speaker has acquired the IP65 waterproof certificate.





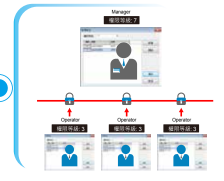
## **Multiple Peripheral Interfaces**

- Supports 2 COM Ports
- Supports 2 Ethernet Ports
- Supports 3 USB Host 2.0 Ports
- Supports SD card
- Apart from traditional mounting, DOP-W also supports the VESA standard mounting interface making wall mounts easier.
   \*VESA mounting interface is only available on devices above 12 inches.

## **Multi-User Authority Management**

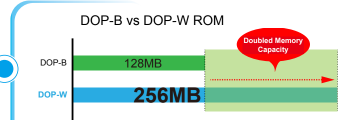
This function allows users to assign authority levels and register passwords to set permissions for different user groups for security control. No need for third-party configuration and set-up costs.

- 8 levels of user authority Level: 0 ~ 7
- 8 sets of user accounts with passwords for each user authority



## **High-Capacity Memory**

Increased memory capacity stores more nonvolatile data, such as alarm messages and historical records than ever before for power-loss protection.



#### Home Par Web Browser Office Of

# More Powerful Remote Monitoring Function

- Compatible with eRemote
- Supports VNC Server
- Monitoring by eRemote software or web browser on PC
- Apps for eRemote or VNC Client support Apps on Android devices
- VNC Client supported Apps on iOS devices
  \* JAVA is required in web browsers.

## **Two Individual Ethernet Ports**

Two individual Ethernet ports are equipped as standard, one is for HMI communication and the other is for external I/O for quick and easy integration.





## **Multilingual Display**

In addition to English and numbers, 16 languages are supported for a more localized interface

\* Supports English, Traditional Chinese, and Simplified Chinese only during the launching period.
 \* Other languages such as Arabic, French, German, Hebrew, Hindi, Portuguese, Spanish, Japanese, Korean, Thai, Turkish, Russian, and Persian are continually added.

## **Video Player**

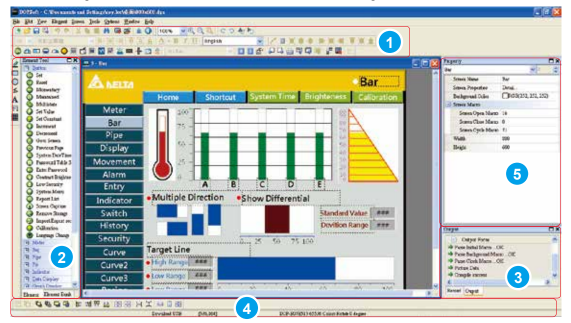
A new video player with self-defined playlist allows users to manage the list based on different applications. \* Supported Format: WMV





## **DOPSoft**

The all new and upgraded configuration software provides complete functions and a user-friendly operator interface. Make editing easier than ever with a whole new level of design.



#### 1) Toolbar

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

## 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.

## 5) Property Table

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

## 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.

#### 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.

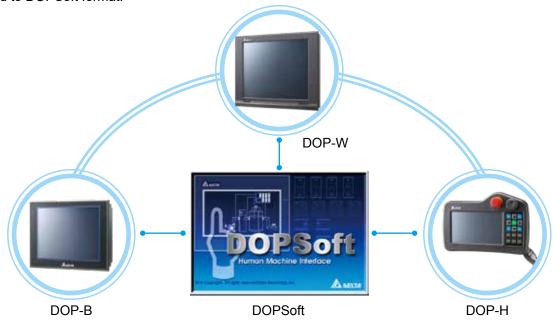
# **Picture Bank**

Newly designed picture bank offers more colorful and attractive elements.



# **Convenient Screen Data Conversion**

Compatible with all DOP series, project files can be easily upgraded and converted to DOPSoft format.



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.



\*After the screen data is converted, it still needs to confirm the element position, text size and other settings.

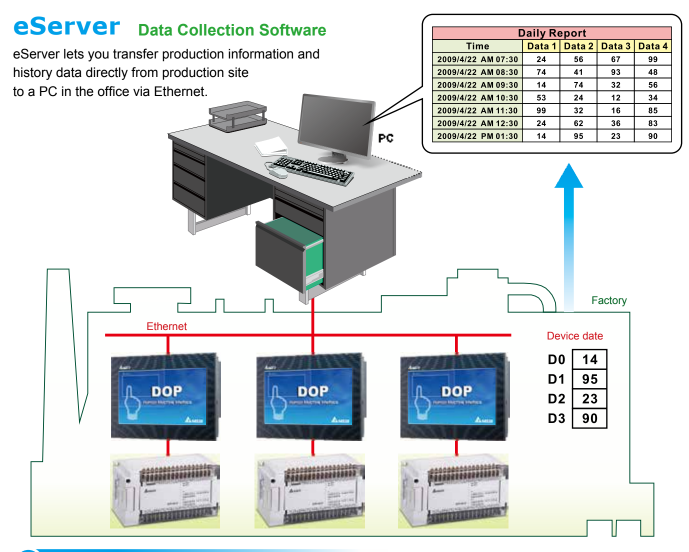
# **Minimum System Requirements of DOPSoft**

| Hardware / Software | System Requirements  |  |  |  |  |  |  |
|---------------------|--|--|--|--|--|--|--|
| CPU                 | Pentium4 1.6GHz or greater is recommended                                      |  |  |  |  |  |  |
| Memory              | MB and above is recommended  |  |  |  |  |  |  |
| Hard Disk           | Capacity: 400MB and above  |  |  |  |  |  |  |
| Monitor             | Supports resolution: 800 x 600 or higher<br>full-color display                 |  |  |  |  |  |  |
| Printer             | Printer compatible with Windows 2000<br>Windows XP / Windows Vista / Windows 7 |  |  |  |  |  |  |
| Operating System    | Windows 2000 / Windows XP<br>Windows Vista / Windows 7                         |  |  |  |  |  |  |

\*Users can download the DOPSoft configuration software and the user manual at Delta's website via the following link: http://www.deltaww.com



# Solution for Constructing a Network between Office and Production Site via Ethernet



## 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, and more can be calculated in real time while production data is recorded
- Production data can be saved in daily reports, weekly reports, monthly reports, and others automatically under different settings.

#### 2) Database Sampling Data

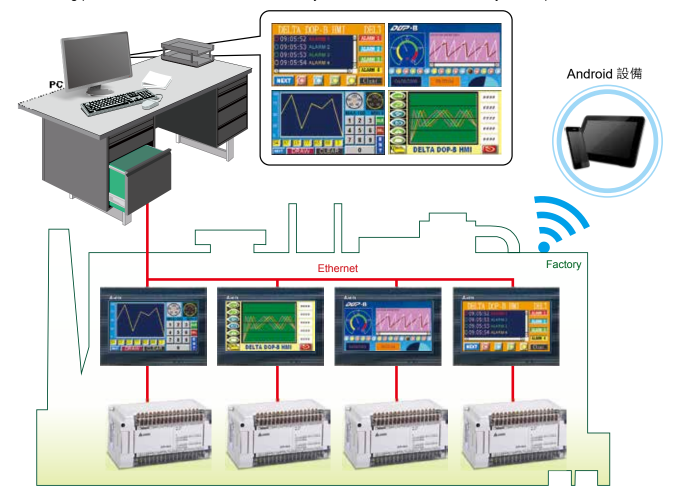
Users can access any database via ODBC (Open Database Connectivity) interface

#### 3) Recipe Data Transfer

Users can transfer and backup the recipe data via eServer easily

# eRemote Remote Control Software

eRemote lets you view and monitor 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** eServer / eRemote

| Hardware / Software | System Requirements   |  |  |  |  |  |
|---------------------|---|--|--|--|--|--|
| CPU                 | Pentium 4,1.6GHz or greater is recommended                                    |  |  |  |  |  |
| Memory              | G MB and above is recommended   |  |  |  |  |  |
| Hard Disk           | Capacity: 100MB and above   |  |  |  |  |  |
| Monitor             | Supports 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 eServer / eRemote software and the user manual at Delta's website via the following link: http://www.deltaww.com

| System Re        |                                  |           |
|------------------|----------------------------------|-----------|
| Operating System | Android 4.1.2 and later versions |           |
| Storage Capacity | 860 KB and above                 | 0.0047294 |



# **Specifications**

## **DOP-B Series**

|               | JUCHES                              |                     |   |  |   |  |                               |  |  |                   |                         |
|---------------|-------------------------------------|---------------------|---|--|---|--|-------------------------------|--|--|-------------------|-------------------------|
|               | MODEL                               | DOP-B03S211         | DOP-B03E211                             | DOP-B05S111  | DOP-B07S410   | DOP-B07S411                                | DOP-B07E411                   | DOP-B07S401K<br>DOP-B07S411K                                   | DOP-B07S415                                  | DOP-B07PS415      | DOP-B07E415             |
|               | Display Size and Type               | 4.3" T              | FT LCD                                  | 5.6" TFT LCD   |   |  | 7"                            | Widescreen TFT I   | LCD  |                   |                         |
|               | Display Colors                      |                     |   |  | 65536 colors  |  |                               |  |  |                   |                         |
| LCD           | Resolution (pixels)                 | 480 x 272 320 x 2   |   |  |   |  |                               | 800 x 480  |  |                   |                         |
| MODULE        | Backlight                           |                     |   |  |   | LED Ba                                     | ack Light                     |  |  |                   |                         |
|               | Luminance (cd/m <sup>2</sup> )      | 280                 | 400                                     | 200  | 250   | 250  | 250                           | 250  | 350  | 350               | 350                     |
|               | Backlight Life (hours)              | 20,000              | 10,000                                  | 20,000   | 20,000  | 20,000                                     | 20,000                        | 20,000   | 20,000                                       | 20,000            | 20,000                  |
|               | MCU                                 |                     |   |  |   | 400  | MHz                           |  |  |                   |                         |
| Flas          | sh ROM (Bytes)                      | 128                 | 3 MB                                    | 128 MB   | 4MB   |  |                               | 128  | MB   |                   |                         |
| F             | RAM (Bytes)                         |                     | 64MB                                    |  |   |  |                               | 64MB   |  |                   |                         |
| Backu         | p Memory (Bytes)                    |                     | 16MB                                    |  | 32k   |  |                               | 16   | MB   |                   |                         |
|               | Buzzer                              |                     |   |  | Multi-  | Tone Frequency                             | (2K~4K Hz) /                  | ′ 85dB   |  |                   |                         |
|               | AUX                                 | Ν                   | I/A                                     | N/A  |   |  |                               | N/A  |  |                   | Stereo output           |
|               | Ethernet                            | N/A                 | 1 Port (Note 2)                         | N/A  | N   | /A   | 1 Port (Note 2)               |  | N/A  |                   | 1 Port (Note 2)         |
| N             | lemory Card                         | Ν                   | I/A                                     | N/A  |   | Ν  | I/A                           |  | SD   | card (supports SD | HC)                     |
|               | loniory ourd                        |                     |   |  |   |  |                               |  | 00   |                   | 110)                    |
|               | USB                                 |                     | 1 USB Host Ver 1.<br>1 USB Client Ver 2 |  | 1 USB Client<br>Ver 2.0   |  | 1                             | USB Host Ver 1.1 /   | 1 USB Client Ve                              | r 2.0             |                         |
| Serial        | COM1                                |                     | ports hardware<br>bl)  / RS-485         | RS-232<br>(Supports<br>hardware flow<br>control) <sup>(Note 2)</sup> | RS-232<br>(Supports<br>hardware flow<br>control)/<br>RS-485 /<br>RS-422 | RS-232 (Supports hardware<br>flow control) |                               | RS-232 (Supports hardware<br>flow control) <sup>(Note 2)</sup> |  | lware             |                         |
| COM<br>Port   | COM2                                | RS-422 /<br>RS-S485 | RS-422 /<br>RS-485 <sup>(Note 2)</sup>  | RS-232 /<br>RS-485 <sup>(Note 2)</sup>                               | N/A   | 1  | RS-232 / RS-48                | 35   | RS-232                                       | / RS-422 / RS-    | 485 <sup>(Note 2)</sup> |
|               | COM3                                | Ν                   | I/A                                     | RS-422 /<br>RS-485 <sup>(Note 2)</sup>                               | N/A   | I  | RS-422 / RS-48                | 35   | RS-232 / RS-422 / RS-485 <sup>(Note 2)</sup> |                   |                         |
|               | VGA Input                           | N                   | I/A                                     | N/A  | N/A   |  |                               |  |  |                   |                         |
|               | ta Professional<br>gration Function | Ν                   | I/A                                     | N/A  |   |  | N/A                           |  |  | YES               | N/A                     |
| F             | Function Key                        | Ν                   | I/A                                     | N/A  |   | N/A  |                               | 8  |  | N/A               |                         |
| Perpetu       | ual Calendar (RTC)                  |                     |   |  | Built-in  |  |                               |  |  |                   |                         |
| Co            | ooling Method                       |                     |   |  |   | Natural air                                | r circulation                 |  |  |                   |                         |
| Sa            | afety Approval                      | CE / UL             |   |  |   |  |                               |  |  |                   |                         |
| Wat           | erproof Degree                      |                     |   |  |   | IP65 / L                                   | JL type 4x                    |  |  |                   |                         |
| Opera         | tion Voltage (Note 3)               |                     |   |  |   | DC +24V ( -109                             | % ~ +15% ) <sup>(Note2)</sup> |  |  |                   |                         |
| Volta         | age Endurance                       |                     |   | A  | C500V for 1 minu  | te (between charg                          | ging DC24 termir              | al and FG termina  | ls)  |                   |                         |
| Power         | Consumption (Note 5)                | 2.64W               | 2.64 W                                  | 3.0W   | 3.5 W   | 4 W  | 4 W                           | 4 W  | 5W   | 5W                | 7.5W                    |
| Ba            | ackup Battery                       |                     |   |  |   | 3V lithium batt                            | ery CR2032 x 1                |  |  |                   |                         |
| Back          | kup Battery Life                    |                     |   | It depends or  | n the temperature   | used and the cor                           | nditions of usage             | , about 3 years or i   | more at 25 °C                                |                   |                         |
| Ор            | peration Temp.                      |                     |   |  |   | 0°C ~                                      | ~ 50°C                        |  |  |                   |                         |
| Storage Temp. |                                     |                     |   | -20°C ~ +60°C  |   |  |                               |  |  |                   |                         |
| Am            | Ambient Humidity                    |                     | 109                                     | % ~ 90% RH (0 ~  | 40° C), 10% ~ 55  | 5% RH (41 ~ 50 °                           | C), Pollution Degre           | e 2  |  |                   |                         |
|               | Vibration                           |                     |   | IEC 61131-2  | 2 compliant 5Hz ~   | 8.3Hz = Continu                            | ous: 3.5mm, 8.3ł              | Hz ~ 150Hz = Cont  | inuous: 1.0g                                 |                   |                         |
|               | Shock                               |                     |   | IEC 60   | 068-2-27 complia  | nt 15g peak for 1                          | 1 ms duration, X,             | Y, Z directions for  | 6 times                                      |                   |                         |
| (W);          | Dimensions<br>x(H)x(D)mm            | 129 × 103 × 39      | 129 x103 × 39                           | 184 × 144 × 50   | 215 × 161 × 35.3  | 215 × 161 × 50                             | 215 x 161 x 50                | 215 × 161 × 50   | 215 × 161 × 50                               | 215 × 161 × 50    | 215 × 161 × 50          |
|               | Panel Cutout<br>V)x(H)mm            | 118.8 × 92.8        | 118.8 × 92.8                            | 172.4 × 132.4  | 196.9 × 142.9   | 196.9 × 142.9                              | 196.9 x 142.9                 | 196.9 × 142.9  | 196.9 × 142.9                                | 196.9 × 142.9     | 196.9 × 142.9           |
|               | Weight                              |                     | Approx. 264 g                           | Approx. 670 g  |   | Approx. 820 g                              |                               | Approx. 820 g  | Approx. 970 g                                | Approx. 970g      | Approx. 970 g           |

The half-life of backlight is defined as original luminance being reduced by 50% when the maximum driving current is supplied to HMI.
 With built-in isolated power circuit.
 Please use isolated power supply.
 Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
 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.
 The content of this catalogue may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.deltaww.com

| DOP-B07S515    | DOP-B07PS515   | DOP-B07E515                   | DOP-B08S515                          | DOP-B08E515                                 | DOP-B10S511   | DOP-B10VS511   | DOP-B10E515   | DOP-B10PE515                                 | DOP-B10S411                                      | DOP-B10S615  | DOP-B10E615                    |
|----------------|--|-------------------------------|--------------------------------------|---|---|--|---|--|--|--|--------------------------------|
|                | 7" TFT LCD   |                               | 8" TF                                | T LCD                                       |   | 10.4" T  | FTLCD   |  | 10.1   | " Widescreen TFT   | LCD                            |
|                |  |                               |                                      |   | 65536 colors  |  |   |  |  |  |                                |
|                | 800 x 600  |                               | 800 :                                | < 600                                       |   |  | x 600   |  | 800 x 480  | 1024   | x 600                          |
|                |  |                               |                                      |   | LED Ba  | ack Light  |   |  |  |  |                                |
| 450            | 450  | 450                           | 500                                  | 500   | 300   | 300  | 300   | 300  | 300  | 200  | 200                            |
| 20,000         | 20,000   | 20,000                        | 25,000                               | 25,000                                      | 10,000  | 10,000   | 10,000  | 10,000                                       | 20,000   | 15,000   | 15,000                         |
|                |  |                               |                                      |   | 400   | MHz  |   |  |  |  |                                |
|                | 128 MB   |                               | 128                                  | MB  |   | 128  | 3 MB  |  |  | 128 MB   |                                |
|                | 64MB   |                               | 64                                   | MB  |   | 64   | MB  |  |  | 64MB   |                                |
|                | 16MB   |                               | 16                                   | MB  |   | 16   | MB  |  |  | 16MB   |                                |
|                |  |                               |                                      | Multi                                       | -Tone Frequency                                       | (2K~4K Hz) /   | 85dB  |  |  |  |                                |
| N/             | 'A   | Stereo output                 | N/A                                  | Stereo output                               | N   | /A   | Stereo  | output                                       | N  | /A   | Stereo output                  |
| N/             | Ά  | 1 Port (Note 2)               | N/A                                  | 1 Port (Note 2)                             | N   | /A   | 1 Poi   | t (Note 2)                                   | N  | //A  | 1 Port (Note 2)                |
| SD card (sup   | ports SDHC)  | SD card<br>(supports<br>SDHC) | SD card (sup                         | ports SDHC)                                 | N   | /A   | SD card (su   | oports SDHC)                                 | N/A  | SD card (sup   | ports SDHC)                    |
|                |  |                               |                                      | 1 L   | JSB Host Ver 1.1                                      | / 1 USB Client Ver   | r 2.0   |  |  |  |                                |
|                | 32 (Supports hard<br>flow control) <sup>(Note 2)</sup> | ware                          | RS-232 (Supp<br>flow con             | oorts hardware<br>trol) <sup>(Note 2)</sup> | RS-232<br>(Supports<br>hardware<br>flow control)      | RS-2   | -232 (Supports hardware flow control) <sup>(Note 2)</sup> |  | RS-232<br>(Supports<br>hardware<br>flow control) | RS-232 (Supports hardware<br>flow control) <sup>(Note 2)</sup> |                                |
| RS             | -232 / RS-485 <sup>(No</sup>                           | te 2)                         | RS-232 / RS-42                       | 2 / RS-485 <sup>(Note 2)</sup>              | RS-232 / RS-232 / RS-232 / RS-485 <sup>(Note 2)</sup> |  | RS-232 /<br>RS-485  | RS-232 / RS-422 / RS-485 <sup>(Note 2)</sup> |  |  |                                |
| RS             | -422 / RS-485 <sup>№</sup>                             | te 2)                         | RS-232 / RS-42                       | 2 / RS-485 <sup>(Note 2)</sup>              | RS-232 / RS-<br>422 / RS-485                          | RS-232 / RS-<br>422 / RS-<br>485 <sup>(Note2)</sup>                    | RS-232 / RS-42  | 22 / RS-485 <sup>(Note 2)</sup>              | RS-232 /<br>RS-422 /<br>RS-485                   | RS-232 / RS-42   | 2 / RS-485 <sup>(Note 2)</sup> |
|                | N/A  |                               | N                                    | /A  | N/A   | Resolution<br>800x600 pixels<br>Scanning<br>Frequency<br>56 Hz / 60 Hz | Ν   | I/A  |  | N/A  |                                |
| N/A            | YES  | N/A                           | N                                    | /A  |   | N/A YES  |   | N/A  |  |  |                                |
|                | N/A  |                               | N                                    | /A  | N/A   |  | N/A   |  |  |  |                                |
|                |  |                               |                                      |   | Bu  | ilt-in   |   |  |  |  |                                |
|                |  |                               |                                      |   | Natural ai  | r circulation  |   |  |  |  |                                |
|                |  |                               |                                      |   | CE  | / UL   |   |  |  |  |                                |
|                |  |                               |                                      |   | IP65 / U  | JL type 4x   |   |  |  |  |                                |
|                |  |                               |                                      |   | DC +24V ( -10   | % ~ +15% ) <sup>(Note2)</sup>  |   |  |  |  |                                |
|                |  |                               | ,                                    | AC500V for 1 minu                           | te (between char                                      | ging DC24 termina  | al and FG termina   | ls)  |  |  |                                |
| 7.68W          | 7.68 W   | 7.68 W                        | 5.2W                                 | 7.8W  | 6.1W  | 6.1W   | 9.6 W   | 9.6 W  | 6.6W   | 12 W   | 12W                            |
|                |  |                               |                                      |   | 3V lithium batt                                       | ery CR2032 x 1   |   |  |  |  |                                |
|                |  |                               | It depends of                        | on the temperature                          | used and the co                                       | nditions of usage,   | about 3 years or  | more at 25 °C                                |  |  |                                |
|                |  |                               |                                      |   |   | ~ 50°C   |   |  |  |  |                                |
|                |  |                               |                                      |   |   | ~ +60°C  |   |  |  |  |                                |
|                |  |                               |                                      | )% ~ 90% RH (0 ~                            |   |  |   |  |  |  |                                |
|                |  |                               |                                      | -2 compliant 5Hz ~                          |   |  |   |  |  |  |                                |
| 101            | 101  | 101                           |                                      | 0068-2-27 complia                           |   |  |   |  | 070  | 070  | 070                            |
| 184 × 144 × 50 | 184 × 144 × 50   | 184 × 144 × 50                | 227.1×174.1×61                       | 227.1×174.1×61                              | 299 × 224 × 51.1                                      | 299 × 224 × 51.1   | 299×224×51.1  | 299 × 224 × 51.1                             | 272 × 200 × 61                                   | 272 × 200 × 61   | 272 × 200 × 61                 |
| 172.4 × 132.4  | 172.4 × 132.4  | 172.4 × 132.4                 | 219.4 × 166.5                        | 219.4 × 166.5                               | 285.2×210.2   | 285.2×210.2  | 285.2×210.2   | 285.2 × 210.2                                | 261.3 × 189.3                                    | 261.3 × 189.3  | 261.3 × 189.3                  |
| Approx. 800 g  | Approx. 800 g  | Approx. 800 g                 | Approx. 1226 g<br>as original lumina |   |   |  |   | Approx. 1700 g                               | Approx. 1520g                                    | Approx. 1520 g   | Approx. 1520 g                 |

The half-life of backlight is defined as original luminance being reduced by 50% when the maximum driving current is supplied to HMI.
 With built-in isolated power circuit.
 Please use isolated power supply.
 Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
 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.
 The content of this catalogue may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.deltaww.com



# **Specifications**

## **DOP-H Series**

|            | Model                          | DOP-H07S425<br>DOP-H07S42A  | DOP-H07S465<br>DOP-H07S46A   | DOP-H07E425<br>DOP-H07E42A                    | DOP-H07E465<br>DOP-H07E46A   |  |  |  |  |  |
|------------|--------------------------------|---|--|---|--|--|--|--|--|--|
|            | Display Size and Type          | 7" Widescreen TFT LCD   |  |   |  |  |  |  |  |  |
|            | Display Colors                 | 65536 colors  |  |   |  |  |  |  |  |  |
| LCD        | Resolution (pixels)            | 800 x 480   |  |   |  |  |  |  |  |  |
| MODULE     | Backlight                      | LED Back Light  |  |   |  |  |  |  |  |  |
|            | Luminance (cd/m <sup>2</sup> ) |   | 45   | 50  |  |  |  |  |  |  |
|            | Backlight Life (hours)(Note 1) |   | 20,  | 000   |  |  |  |  |  |  |
|            | MCU                            |   | 400  | MHz   |  |  |  |  |  |  |
| Fl         | ash ROM (Bytes)                |   | 128  | MB  |  |  |  |  |  |  |
|            | RAM (Bytes)                    |   | 64   | MB  |  |  |  |  |  |  |
| Back       | kup Memory (Bytes)             |   | 16   | MB  |  |  |  |  |  |  |
|            | Buzzer                         |   | Multi-Tone Frequency   | ( 2K ~ 4K Hz ) / 80dB                         |  |  |  |  |  |  |
|            | Audio Output                   |   | N  | /A  |  |  |  |  |  |  |
|            | USB                            |   | 1 USB Clie   | ent Ver 2.0                                   |  |  |  |  |  |  |
|            | SD                             |   | SD card (sup   | oports SDHC)                                  |  |  |  |  |  |  |
| 5          | Serial COM Port                | RS-422 /  | RS-485 <sup>(Note 2)</sup>   |   | /A   |  |  |  |  |  |
|            | Ethernet                       | 1   | N/A  | 1 Por   | ts <sup>(Note2)</sup>  |  |  |  |  |  |
|            | Function Key                   |   | 1  | 5   |  |  |  |  |  |  |
| Ca         | ble Length & Type              |   |  | Name: 5 - 5 m<br>Name: A - 10 m               |  |  |  |  |  |  |
| I          | Emergency Stop                 | B-contact: 2<br>Rated voltage: DC 30V<br>Maximum rated current: 1A<br>Minimum allowable load: D<br>Complies with IEC60947-5     |  | i, EN60947-5-5, UL 508, and C                 | CSA C22.2 No.14, GB 14085  |  |  |  |  |  |
| 3-Pos      | ition Operation Switch         | •   | DC 3 V/5mA<br>.7-5-8, IEC60947-5-1, EN60947<br>se with ISO12100-1, -2/EN12100  |   |  |  |  |  |  |  |
|            | Handwheel                      | N/A   | Rated Voltage: <dc 24v="" in<br="">Resolution: 50(P/R)<br/>Output Pulse: Square<br/>Output Phase: A, B<br/>Phase difference of A and B:<br/>90° ± 45°<br/>Max. Frequency response:<br/>200 Hz</dc> | N/A   | Rated Voltage: <dc 24v="" in<br="">Resolution: 50(P/R)<br/>Output Pulse: Square<br/>Output Phase: A, B<br/>Phase difference of A and<br/>90° ± 45°<br/>Max. Frequency response<br/>200 Hz</dc> |  |  |  |  |  |
| Pe         | erpetual Calendar              |   | Bui  | lt-in   |  |  |  |  |  |  |
| (          | Cooling Method                 |   | Natural  | cooling                                       |  |  |  |  |  |  |
| :          | Safety Approval                |   | C  | E   |  |  |  |  |  |  |
| Waterpro   | of Level of Panel Display      |   | IP   | 55  |  |  |  |  |  |  |
| Ope        | eration Voltage (Note3)        |   | DC +24V (±15%) (with built-  | in isolated power circuit) <sup>(Note2)</sup> |  |  |  |  |  |  |
| Vo         | oltage Endurance               |   | AC500V for 1 minute (betwee<br>and FG t  |   |  |  |  |  |  |  |
| Powe       | er Consumption (Note 5)        |   |  | 6W  |  |  |  |  |  |  |
|            | Backup Battery                 |   | 3V lithium batte   |   |  |  |  |  |  |  |
|            | ackup Battery Life             | About 5 years of  |  | -   | ions during usage  |  |  |  |  |  |
|            | eration Temperature            | About 5 years or more at 25oC but subjects to the temperature and the conditions during usage.<br>$0^{\circ}C \sim 40^{\circ}C$ |  |   |  |  |  |  |  |  |
|            |                                |   | -20 °C ~ +60 °C.   |   |  |  |  |  |  |  |
|            | orage Temperature              | 100/ 0  | -20°C ~ +60°C,<br>0% RH 【0 ~ 40 °C】; 10% ~ 55  |   | Dogroo 2   |  |  |  |  |  |
| Ope        | erating Environment            |   | ,  | ,   | 5  |  |  |  |  |  |
|            | Vibration                      |   | ns to IEC61131-2; Continuous: 5  |   |  |  |  |  |  |  |
|            | Shock                          |   | orms to IEC60068-2-27; 11ms, 1   |   |  |  |  |  |  |  |
| Jimensions | (W) × (H) × (D) mm             | 257.4 × 170.3 × 71.8 (Emergency stop switch and hook are included.)   |  |   |  |  |  |  |  |  |
|            | Weight                         | 750 g (cable excluded)  |  |   |  |  |  |  |  |  |

#### **DOP-W Series**

|                             | MODEL                          | DOP-W105B  | DOP-W127B                          | DOP-W157B                             |  |
|-----------------------------|--------------------------------|--|------------------------------------|---------------------------------------|--|
| LCD MODULE                  | Display Size and Type          | 10.4" TFT LCD  | 12.1" TFT LCD                      | 15" TFT LCD                           |  |
|                             | Display Colors                 | 65536 colors   |                                    |                                       |  |
|                             | Resolution (pixels)            | 800 x 600 1024 x 768   |                                    |                                       |  |
|                             | Backlight                      | LED Back Light   |                                    |                                       |  |
|                             | Luminance (cd/m <sup>2</sup> ) | 300  | 500                                | 450                                   |  |
|                             | Backlight Life (hours)(Note 1) | 10,000   | 30,000                             | 100,000                               |  |
| MCU                         |                                | 1 GHz  |                                    |                                       |  |
| Flash ROM (Bytes)           |                                | 256 MB   |                                    |                                       |  |
| RAM (Bytes)                 |                                | 256 MB   |                                    |                                       |  |
| Backup Memory               |                                | 800000 numbers of data (alarm data + historical data)  |                                    |                                       |  |
| Buzzer                      |                                | Multi-Tone Frequency(2K~4K Hz) / 80dB  |                                    |                                       |  |
| Audio Output                |                                | Stereo output  | Stereo output / Bui                | Stereo output / Built in 1.5W Speaker |  |
| USB                         |                                | 1 USB Host Ver 2.0   | SB Host Ver 2.0 3 USB Host Ver 2.0 |                                       |  |
| SD                          |                                | SD card (supports SDHC)  |                                    |                                       |  |
| Serial COM<br>Port          | COM1                           | N/A  |                                    |                                       |  |
|                             | COM2                           | RS-232 / RS-422 / RS-485 <sup>(Note 2)</sup>   |                                    |                                       |  |
|                             | COM3                           | RS-232 / RS-422 / RS-485 <sup>(Note 2)</sup>   |                                    |                                       |  |
| Ethernet                    |                                | 2 Ports <sup>(Note2)</sup>   |                                    |                                       |  |
| Perpetual Calendar (RTC)    |                                | Built-in <sup>(Note5)</sup>  |                                    |                                       |  |
| Cooling Method              |                                | Natural air circulation  |                                    |                                       |  |
| Safety Approval             |                                | CE / UL  |                                    |                                       |  |
| Waterproof Degree           |                                | IP65 / UL type 4x  | IP65 / U                           | L type 1                              |  |
| Operation Voltage (Note3)   |                                | DC +24V ( -10% ~ +15% )  |                                    |                                       |  |
| Voltage Endurance           |                                | AC500V for 1 minute (between charging (DC24V terminal)<br>and FG terminals)  |                                    |                                       |  |
| Power Consumption (Note 6)  |                                | 13.5W  | 18.5W                              | 21.6W                                 |  |
| Backup Battery              |                                | Uses a gold-capacitor instead of a battery, no need to replace batteries   |                                    |                                       |  |
| Backup Battery Life         |                                | It can keep the RTC working at least seven days in a working environment where the conditions do not exceed the specifications for DOP-W series. |                                    |                                       |  |
| Operation Temperature       |                                | $0^{\circ}$ C ~ $50^{\circ}$ C   |                                    |                                       |  |
| Storage Temperature         |                                | -20 °C ~ +60 °C, 10% ~ 90% RH  |                                    |                                       |  |
| Ambient Humidity            |                                | 10% ~ 90% RH [0 ~ 40 °C], 10% ~ 55% RH [41 ~ 50 °C]<br>Pollution Degree 2  |                                    |                                       |  |
| Vibration                   |                                | IEC61131-2 compliant 5Hz $\leq$ f < 8.3Hz = Continuous: 3.5mm, 8.3Hz $\leq$ f $\leq$ 150Hz = Continuous: 1.0g                                    |                                    |                                       |  |
| Shock                       |                                | IEC 60068-2-27 compliant 15g peak for 11 ms duration, X, Y, Z directions for 6 times   |                                    |                                       |  |
| Dimensions<br>(W)x(H)x(D)mm |                                | 299 × 224 × 46.8   | 313 × 239.5 × 67.5                 | 384.4 × 295.8 × 67.8                  |  |
| Panel Cutout<br>(W)x(H)mm   |                                | 285.2 × 210.2  | 302.7 × 228.7                      | 372.4 × 283.7                         |  |
| Weight                      |                                | Approx. 1750g  | Approx. 2830 g                     | Approx. 3880 g                        |  |

The half-life of backlight is defined as original luminance being reduced by 50% when the maximum driving current is supplied to HMI.
 With built-in isolated power circuit.
 Please use isolated power supply.
 Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
 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.
 The content of this catalogue may be revised without prior notice. Please consult our distributors or download the most updated version at http://www.deltaww.com



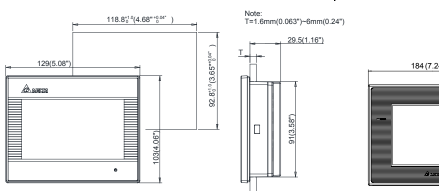


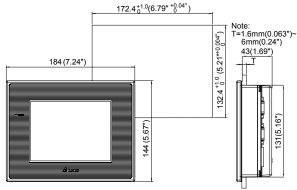
• DOP-B05S111

# Dimensions Unit: mm (inches)

## **DOP-B Series**

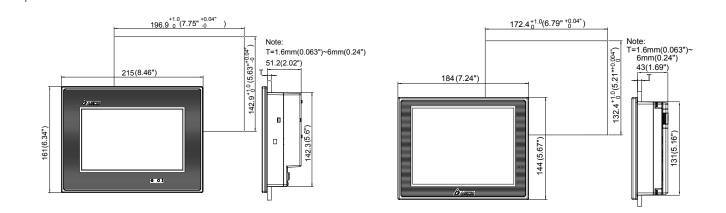
#### • DOP-B03S(E)211





#### • DOP-B07S(E)415 / DOP-B07PS415

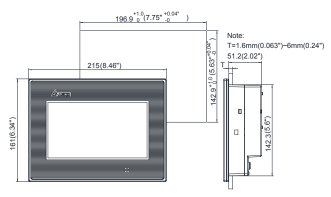
#### • DOP-B07S(E)515 / DOP-B07PS515



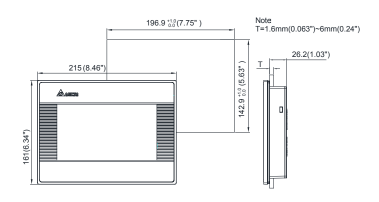


### **DOP-B Series**

#### • DOP-B07S411 / B07E411

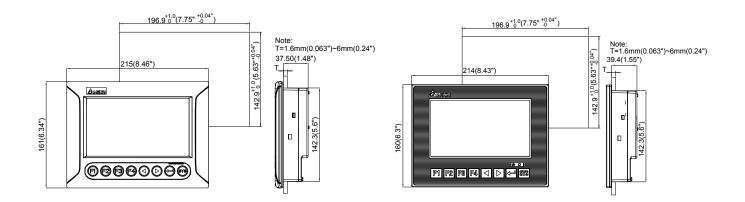


#### • DOP-B07S410



#### • DOP-B07S401K

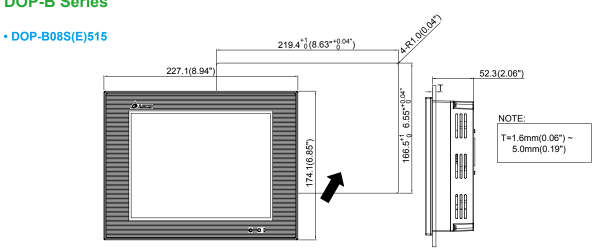
• DOP-B07S411K



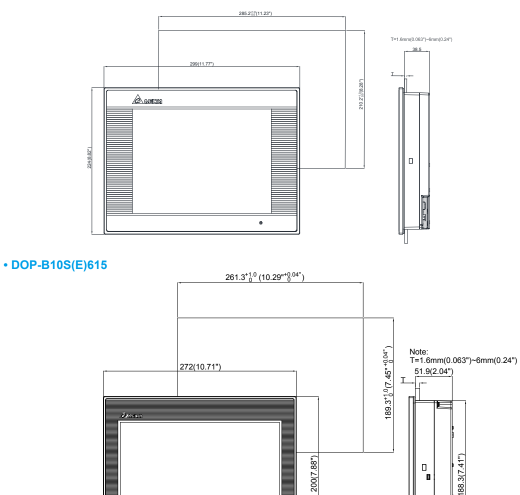


# Dimensions Unit: mm (inches)

## **DOP-B Series**



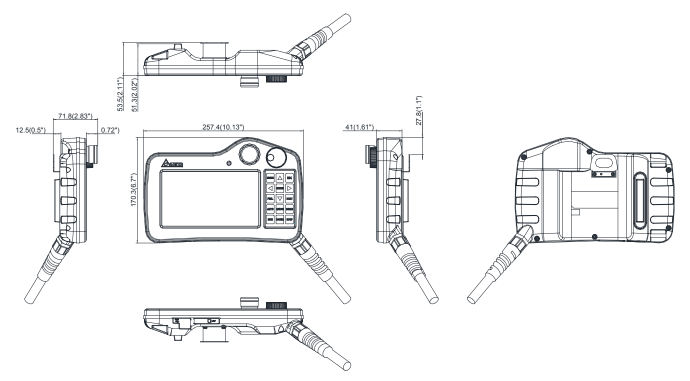
#### • DOP-B10S(E)51x / DOP-B10PE515 / DOP-B10VS511



# Dimensions Unit: mm (inches)

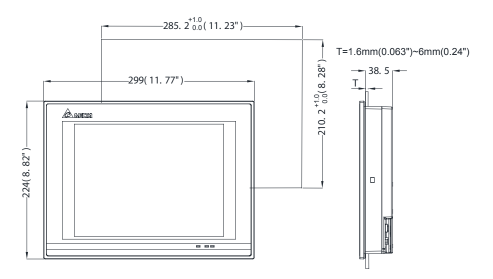
## **DOP-H Series**

#### • DOP-H07X4XX



## **DOP-W Series**

#### • DOP-W105B

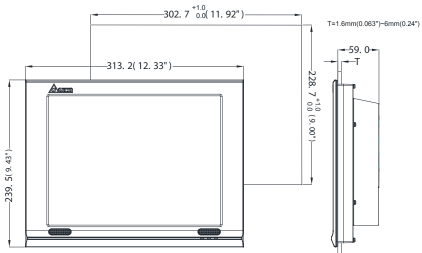


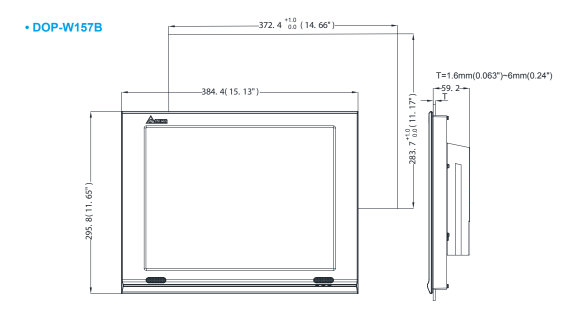


# Dimensions Unit: mm (inches)

## **DOP-W Series**

#### • DOP-W127B

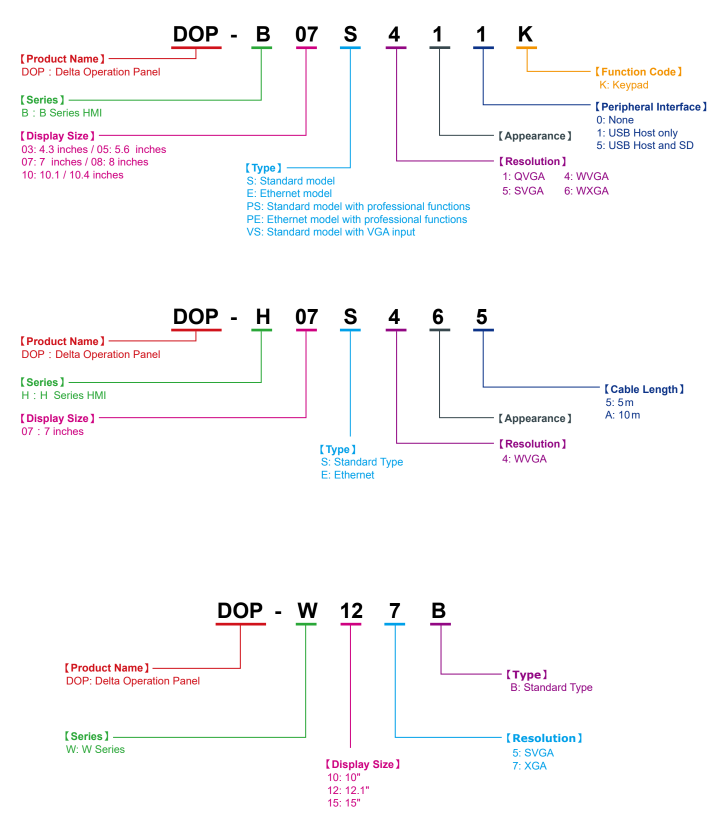




# **Optional Accessories**

| Model Name  | Description  |
|-------------|--|
| 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                                       |

# **Ordering Information**







## **Industrial Automation Headquarters**

Delta Electronics, Inc. Taoyuan Technology Center No.18, Xinglong Rd., Taoyuan District, Taoyuan City 33068, Taiwan TEL: 886-3-362-6301 / FAX: 886-3-371-6301

#### Asia

#### Delta Electronics (Shanghai) Co., Ltd.

No.182 Minyu Rd., Pudong Shanghai, P.R.C. Post code : 201209 TEL: 86-21-6872-3988 / FAX: 86-21-6872-3996 Customer Service: 400-820-9595

#### Delta Electronics (Japan), Inc.

Tokyo Office Industrial Automation Sales Department 2-1-14 Shibadaimon, Minato-ku Tokyo, Japan 105-0012 TEL: 81-3-5733-1155 / FAX: 81-3-5733-1255

#### Delta Electronics (Korea), Inc.

Seoul Office 1511, 219, Gasan Digital 1-Ro., Geumcheon-gu, Seoul, 08501 South Korea TEL: 82-2-515-5305 / FAX: 82-2-515-5302

#### Delta Energy Systems (Singapore) Pte Ltd.

4 Kaki Bukit Avenue 1, #05-04, Singapore 417939 TEL: 65-6747-5155 / FAX: 65-6744-9228

#### Delta Electronics (India) Pvt. Ltd.

Plot No.43, Sector 35, HSIIDC Gurgaon, PIN 122001, Haryana, India TEL: 91-124-4874900 / FAX : 91-124-4874945

#### Delta Electronics (Thailand) PCL.

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z), Pattana 1 Rd., T.Phraksa, A.Muang, Samutprakarn 10280, Thailand TEL: 66-2709-2800 / FAX : 662-709-2827

Delta Electronics (Australia) Pty Ltd. Unit 20-21/45 Normanby Rd., Notting Hill Vic 3168, Australia TEL: 61-3-9543-3720

#### Americas

Delta Electronics (Americas) Ltd. 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 Electronics Brazil**

São Paulo Sales Office Rua Itapeva, 26 - 3°, andar Edificio Itapeva, One - Bela Vista 01332-000 - São Paulo - SP - Brazil TEL: 55-12-3932-2300 / FAX: 55-12-3932-237

#### Delta Electronics International Mexico S.A. de C.V.

Mexico Office Gustavo Baz No. 309 Edificio E PB 103 Colonia La Loma, CP 54060 Tlalnepantla, Estado de México TEL: 52-55-3603-9200

### **EMEA**

#### Headquarters: Delta Electronics (Netherlands) B.V.

Sales: Sales.IA.EMEA@deltaww.com Marketing: Marketing.IA.EMEA@deltaww.com Technical Support: iatechnicalsupport@deltaww.com Customer Support: Customer-Support@deltaww.com Service: Service.IA.emea@deltaww.com TEL: +31(0)40 800 3900

#### **BENELUX: Delta Electronics (Netherlands) B.V.** De Witbogt 20, 5652 AG Eindhoven, The Netherlands

Mail: Sales.IA.Benelux@deltaww.com TEL: +31(0)40 800 3900

#### DACH: Delta Electronics (Netherlands) B.V. Coesterweg 45, D-59494 Soest, Germany Mail: Sales.IA.DACH@deltaww.com

TEL: +49(0)2921 987 0

#### France: Delta Electronics (France) S.A.

ZI du bois Challand 2, 15 rue des Pyrénées, Lisses, 91090 Evry Cedex, France Mail: Sales.IA.FR@deltaww.com TEL: +33(0)1 69 77 82 60

#### Iberia: Delta Electronics Solutions (Spain) S.L.U

Ctra. De Villaverde a Vallecas, 265 1º Dcha Ed. Hormigueras – P.I. de Vallecas 28031 Madrid TEL: +34(0)91 223 74 20

Carrer Llacuna 166, 08018 Barcelona, Spain Mail: Sales.IA.Iberia@deltaww.com

#### Italy: Delta Electronics (Italy) S.r.l.

Via Meda 2–22060 Novedrate(CO) Piazza Grazioli 18 00186 Roma Italy Mail: Sales.IA.Italy@deltaww.com TEL: +39 039 8900365

#### Russia: Delta Energy System LLC

Vereyskaya Plaza II, office 112 Vereyskaya str. 17 121357 Moscow Russia Mail: Sales.IA.RU@deltaww.com TEL: +7 495 644 3240

#### Turkey: Delta Greentech Elektronik San. Ltd. Sti. (Turkey)

Şerifali Mah. Hendem Cad. Kule Sok. No:16-A 34775 Ümraniye – İstanbul Mail: Sales.IA.Turkey@deltaww.com TEL: + 90 216 499 9910

#### GCC: Delta Energy Systems AG (Dubai BR)

P.O. Box 185668, Gate 7, 3rd Floor, Hamarain Centre Dubai, United Arab Emirates Mail: Sales.IA.MEA@deltaww.com TEL: +971(0)4 2690148

#### Egypt + North Africa: Delta Electronics

Unit 318, 3rd Floor, Trivium Business Complex, North 90 street, New Cairo, Cairo, Egypt Mail: Sales.IA.MEA@deltaww.com

\*We reserve the right to change the information in this catalogue without prior notice.