

Automation for a Changing World

Delta Human Machine Interface DOP-100 Series





Advanced Human Machine Interface for

The DOP-100 Series Human Machine Interfaces include a Basic HMI, Standard HMI and Advanced HMI for different applications. The HMIs adopt the latest Cortex-A8 / Dual Core high-speed processor and 65,536 color LCD screen with high brightness and contrast. In addition, they are equipped with the HMI programming software DOPSoft 4.0 and built-in Lua editor for easy programming as well as alarm / history log / user authority functions for highly efficient management.

With advanced communication capabilities and enhanced functions, the DOP-100 Series elevates machine efficiency to bring more value to our customers, and to achieve "Automation for a Changing World"!



Standard HMI

Features General and Ethernet Types for various applications

Advanced HMI

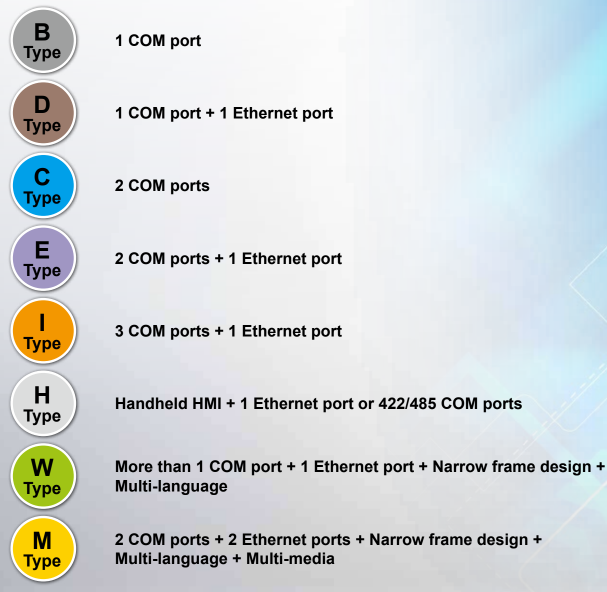
Features narrow frame design, supports various network communications, multilingual input and multimedia functions





Easy Model Selection

The DOP-100 Series offers complete models for different applications. Users can easily select a suitable HMI based on size or function easily



Type Definition
DOP-107 W V
W
Type





Advanced HMI

The Advanced HMI adopts a wide screen and narrow frame design. It supports Ethernet communication & multilingual inputs. The Multimedia Type DOP-112 / 115 offers multimedia functions to meet different applications.











Features



Narrow Frame

Enlarged visual display for better user experience



LUA Language

Simple and easy structural programming language to meet various demands



Pressing times >10,000,000

Effective pressing times increased through strict endurance tests



IP65 Rating

The front case protects the HMI from, rain, and dust



Multilingual Input

16 different languages input for easy operation



Diagnostics Function

Collects and solves issues remotely



Power Isolation

Protects the HMI from accidental surge interference



VNC Remote Monitoring

Remote control with mobile devices



QRcode Scanning

Generates QRcodes with self-defined content for mobile device identification



Supports GIF Graphic Elements

Easy setting to play vivid GIF elements



Embedded Linux System

Open system for flexible and stable program development



DOPSoft 4.0

New software DOPSoft 4.0 offers more complete functions and a better interface



Operating Temperature 0°C ~ 50°C

Compliant with industrial operating environments



CE / UL Certified

Compliant with CE and UL standards



Multimedia Functions

Captures image with an external camera or replays important recordings





Ethernet Communication

Connects to a master device or PLC with high-speed Ethernet communication



Communication Isolation

COM and Ethernet ports with built-in isolation circuits enhance communication stability



OPC UA

Supports M2M communication and data transmission among machines from various manufacturers for diverse industries



FTP/eMail Supported

Simple data transmission and real-time status report



Supports PDF and TXT Reader

PDF and TXT files supported



Camera & Video Play Multi-Media Functions





Analog Camera

Supports external camera via analog, suitable for capturing fast and short-distanced images

Applications: Textiles | Pharmaceutical | Rubber & Plastics



IP Camera

Supports IP Camera via Ethernet, suitable for capturing remote and wide-range images

Applications: Packaging | Logistics | Mining | Power Generation | Oil & Gas



VGA Input

Displays images from external devices such as machine vision systems, PCs or notebooks



Video Play

Views mpeg4 files captured by analog or IP camera from internal storage or USB disk/SD card



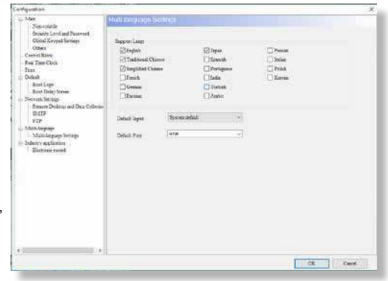
Event Trigger

HMI performs specific actions when an event condition occurs Sets up event trigger conditions to capture images and archive as mpeg4 files



Multi-Language Input for Localization

- ► The Advanced HMI supports multilingual inputs for:
 - Recipe Name (ENRCPG)
 - Recipe Group Name (ENRCPNO)
 - Recipe Content (Char)
 - User Name
- Supports 16 languages: English,
 Traditional Chinese, Simplified Chinese,
 French, German, Russian, Japanese,
 Korean, Spanish, Portuguese, Hindi, Turkish,
 Arabic, Persian, Italian and Polish





Delta' HMI can implement M2M communication and data transmission for diverse industries by means of OPC UA. Communication among different manufacturers' machines is enabled through information modeling.



Standard HMI

The Standard HMI is equipped with 2 COM ports to meet most applications. It also offers Ethernet Types for fast and easy connection with other equipment.













Features



Embedded Linux System Open system for flexible and stable program development



LUA Language Simple and easy structural programming language to meet various demands



DOPSoft 4.0 New software DOPSoft 4.0 offers more complete functions and a better interface



Pressing times >10,000,000 Effective pressing times increased through strict endurance tests



Operating Temperature 0°C ~ 50°C Compliant with industrial operation environments



IP65 Rating The front case protects the HMI from rain, and dust



CE / UL Certified Compliant with CE and UL standards



Diagnostics Function Collects and solves issues remotely



Ethernet Communication Connects to master device or PLC with high-speed Ethernet communication







Power Isolation Protects the HMI from accidental surge interference



Communication Isolation COM and Ethernet ports with built-in isolation circuits enhance communication stability







VNC Remote Monitoring Remote control with mobile devices





FTP/eMail Supported Simple data transmission and real-time status report







Supports PDF and TXT PDF and TXT files supported



Supports GIF Graphic Elements Easy setting to play vivid GIF elements



User-Friendly Intuitive operation interfaces for users



Basic HMI

The Basic HMI features basic functions and easy installation for industrial applications. With an IP65 water-proof rating, it is suitable for harsh environments.





Features



Embedded Linux System
Open system for flexible and
stable program development



LUA Language
Simple and easy structural programming language to meet various demands



DOPSoft 4.0
New software DOPSoft 4.0
offers more complete functions
and a better interface



Pressing times >1,000,000
Effective pressing times increased through strict endurance tests



Operating Temperature 0°C ~ 50°C Compliant with industrial operating environments



IP65 Rating
The front case protects the
HMI from rain, and dust



CE / UL Certified Compliant with CE and UL standards



Diagnostics FunctionCollects and solves issues remotely



Ethernet Communication Connects to master device or PLC with high-speed Ethernet communication



FTP/eMail Supported
Simple data transmission
and real-time status report





Communication Isolation COM and Ethernet ports with built-in isolation circuits enhance communication stability



VNC Remote Monitoring
Remote control with mobile
devices





Supports PDF and TXT Reader PDF and TXT files supported



Diagnostics FunctionCollects and solves issues remotely



User-FriendlyIntuitive operation interfaces for users



Handheld HMI

The handheld human-machine interface adopts a lightweight handheld design and can choose to support Com communication (422/485) or Ethernet communication. Meet the teaching needs of various motion platforms such as robotic arms.





Features



Embedded Linux System
Open system for flexible and
stable program development



LUA Language
Simple and easy structural programming language to meet various demands



DOPSoft 4.0 New software DOPSoft 4.0 offers more complete functions and a better interface



Pressing times >10,000,000
Effective pressing times increased through strict endurance tests



Operating Temperature 0°C ~ 50°C Compliant with industrial operating environments



IP54 Rating
The front case protects the
HMI from rain, and dust



CE CertifiedCompliant with CE standards



Diagnostics FunctionCollects and solves issues remotely



Ethernet Communication
Connects to a master device or
PLC with high-speed Ethernet
communication



Power Isolation
Protects the HMI from accidental surge interference



Communication Isolation COM and Ethernet ports with built-in isolation circuits enhance communication stability



FTP/eMail Supported
Simple data transmission and real-time status report



Supports PDF and TXT Reader PDF and TXT files supported



QRcode Scanning
Generates QRcodes with
self-defined content for mobile
device identification



User-FriendlyIntuitive operation interfaces for users



Diagnostics FunctionCollects and solves issues remotely



Robust Hardware

Power Isolation

 Complete series with built-in power isolation circuits provides the most complete protection against accidental external spikes



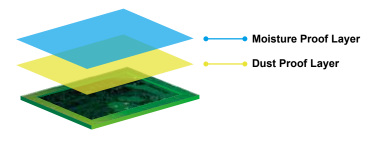
Fully Isolated Communication Interface

Complete series has built-in COM and Ethernet isolation circuits to protect against noise that can occur from the grounding of various devices such as PLCs, servo drives, inverters and others



PCB Coating

Complete series has PCB coating for enhanced durability and to protect against humidity and dust for applications in a range of environments

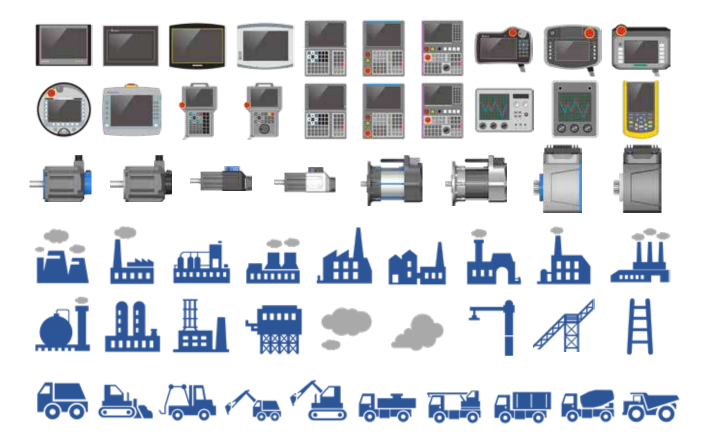


Model	Power Isolation	Communication Isolation
Advanced HMI (Multimedia Type)		
DOP-112/115 MX	Yes	Yes
Advanced HMI		
DOP-103WQ/107WV/110WS	Yes	Yes
DOP-112/115 WX	Yes	Yes
Handheld HMI		
DOP-107H	Yes	Yes
Standard HMI (Ethernet Type)		
DOP-107IV	Yes	Yes
DOP-108IG/110IG	Yes	Yes
DOP-110IS	Yes	Yes
DOP-107EV	Yes	Yes
DOP-107EG	Yes	Yes
Standard HMI		
DOP-105CQ	Yes	No
DOP-107CV	Yes	No
DOP-110CS	Yes	No
DOP-110CG	Yes	No
Standard HMI (General Type)		
DOP-107DV	No	No
Basic HMI		
DOP-103BQ	No	No
DOP-107BV	No	No

Programming Software – DOPSoft 4.0

Abundant Elements

Abundant built-in element graphics for vivid interface display for a variety of industrial applications



Smooth Animation

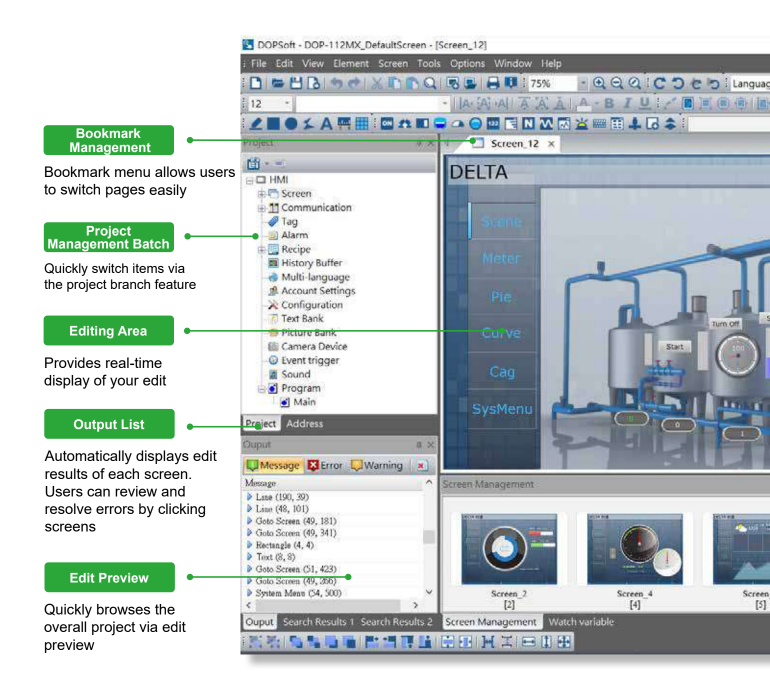
New smooth animation technology for realistic dashboard display

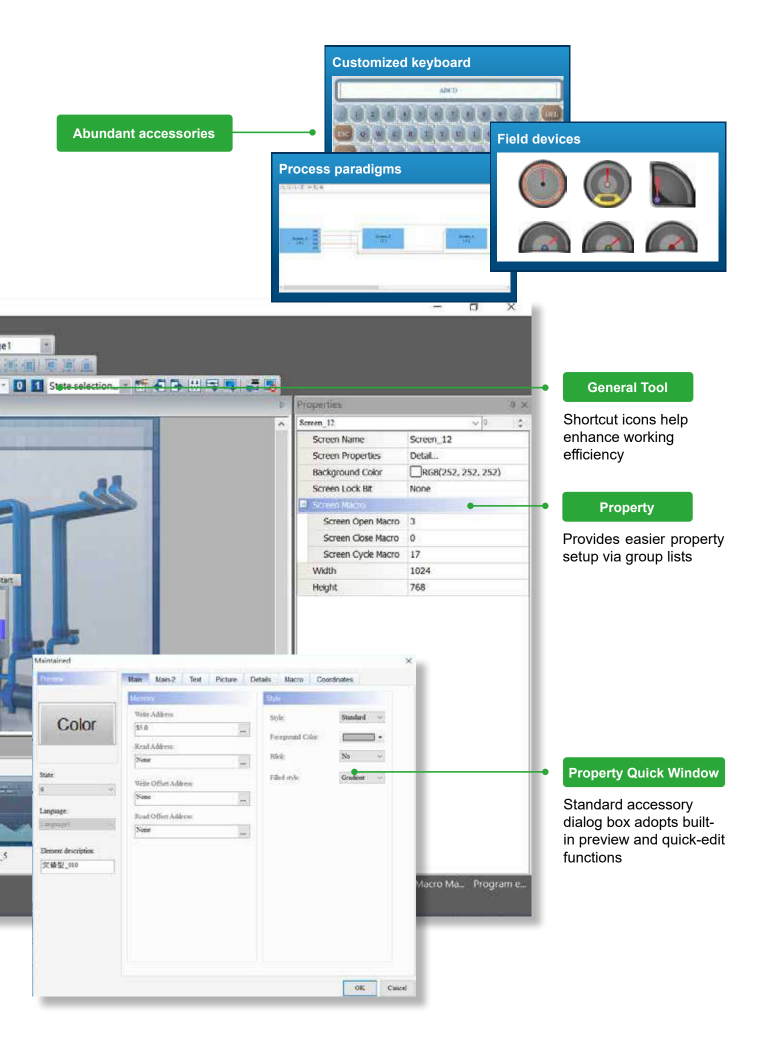




Programming Software - DOPSoft 4.0

User-friendly Programming Interface

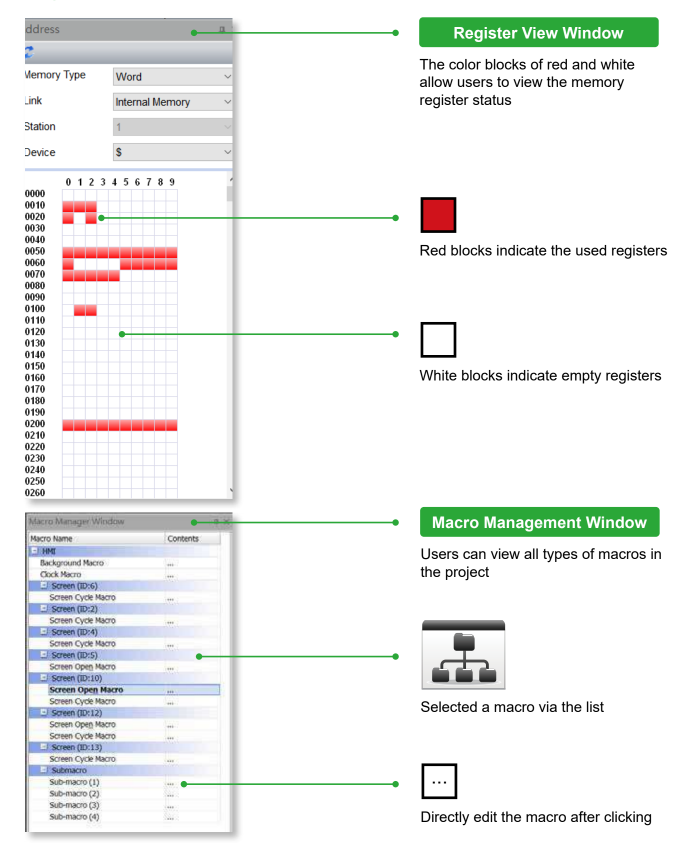


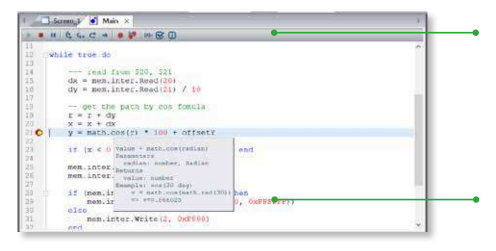




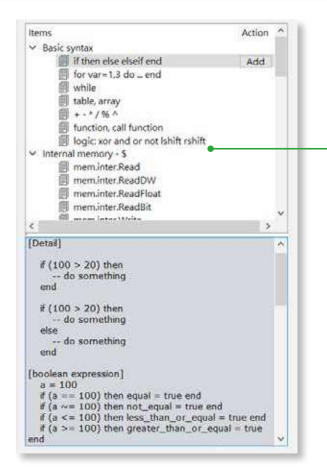
Programming Software - DOPSoft 4.0

Editing Windows





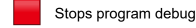




Lua Tool Bar



Program Debugging



Program break point

Online Coding Tips

Lua editor displays tip windows of the codes when users move the mouse to selected codes

Parameter Monitoring Window

Allows users to monitor parameter variation during program development

Programming Assistance Window

Provides online assistance as follows:

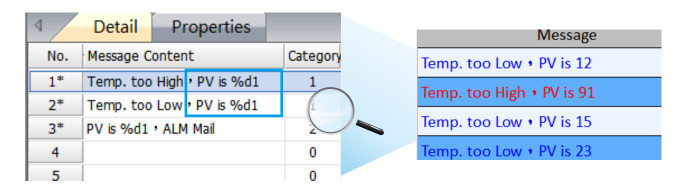
- · Lua code templates
- Program usage and properties
- Program samples



Advanced Alarm

Strengthened alarm functions allow users to easily manage machine operations and quickly eliminate problems

Alarm messages contain current register data for issue analysis



Alarm Sorting

Alarm sorting via a "Sorting" function based on alarm attributes for quick information inquiries

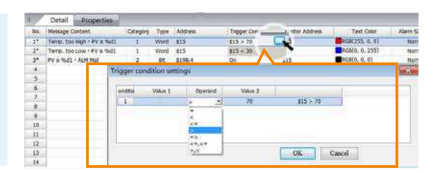
Supports Compound Address Monitoring

Able to monitor Word and Bit documents at the same time

4	Detail Properties					
No.	Message Content	Category	Туре	Address	Trigger Condition	Monitor Addr
1*	Temp. too High , PV is %d1	1	Word	\$15	\$15 > 70	\$15
2*	Temp. too Low , PV is %d1	1	Word	\$15	\$15 < 30	\$15
3*	PV is %d1 , ALM Mail	2	Bit	\$198.4	On	\$15
4		0	Bit	None	On	None

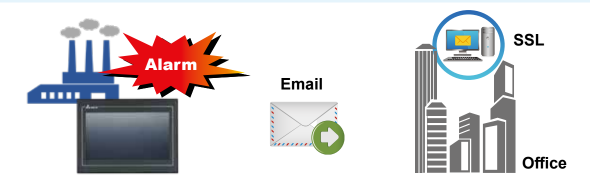
Versatile Alarm Triggering Conditions

Triggering conditions can be setup via a built-in function, no external editing programs required



Alarm Notification

Automatically sends out alarm notification emails to logged-in recipients when alarms occur and supports the Secure Sockets Layer (SSL) protocol to ensure safe data transmission



▶ Indicates the alarm trigger and recovery time, and provides alarm acknowledge time / date (Ack) to confirm and monitor troubleshooting progress

Message	Trigger	Ack	Recovery
Temp. too Low • PV is 12	15:07:12 02/03/2017		15:07:15 02/03/2017
Temp. too High • PV is 91	15:07:15 02/03/2017	15:07:56 02/03/2017	15:07:22 02/03/2017
Temp. too Low • PV is 15	15:07:22 02/03/2017		15:07:25 02/03/2017
Temp. too Low • PV is 23	15:07:28 02/03/2017	15:07:58 02/03/2017	15:07:34 02/03/2017

Alarm Filtering

Advanced address control filtering allows users to find specified alarm messages according to user needs

	Action
	Address control filtering allows users to find specified alarms
No.	Action
0	Preset state, shows all triggered alarms
1	Hide alarms with "Restore Time" and "Confirm Time"
2	Hide alarms with "Restore Time"
3	Hide alarms with "Restore Time" or "Confirm Time"
4	Hide alarms with "Confirm Time"

Alarm Ordering

Able to display alarms in the order of Trigger Time / Confirm Time / Restore Time



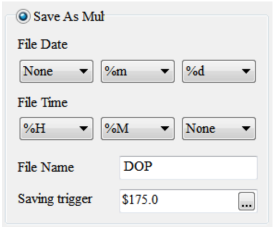


Data Management

Historical Data

Able to generate historical reports with user-defined file names and timestamps through Bit Control





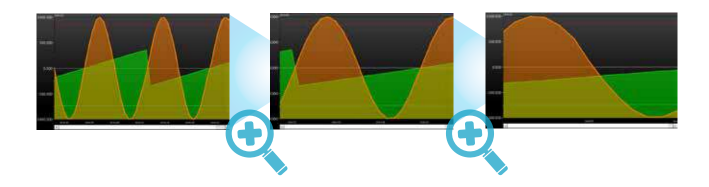
Historical Data Review

Allows historical data review on backup in USB disk or SD cards



Zoom In / Out Display

Zoom in / out function for convenient data viewing



Recipes

- ▶ Supports 2D and 3D recipe grouping, more flexible in building recipe database
- ▶ Various recipe formats, including text format (Unicode) which can also be used as formula notes



- Recipes can be saved in CSV files for convenient editing on PCs
- ▶ Allows recipe update or backup through USB disks, SD cards or FTP



PDF for Data Review

▶ Saves manuals or instruction PDF files in USB disks or SD cards for reference anytime

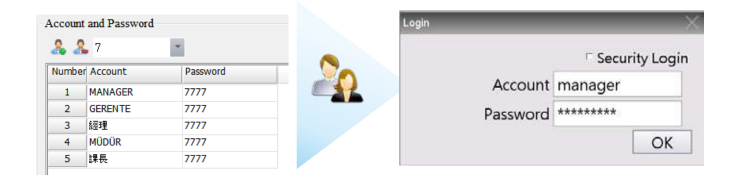




User Authority Management

Account and Authorization Management

- ▶ Supports 8 levels of authority and allows 8 accounts (account name/password) for each level
- ▶ Different function and operation access for each authority level to enhance operation safety



Operation Log

- ▶ Operation log for different user accounts to trace/analyze possible causes of malfunctions
- ▶ Provides comprehensive information for managers to analyze the operating habits of different users and improve efficiency

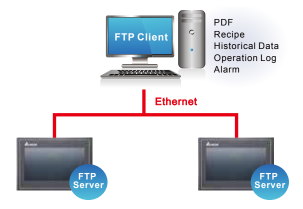
Time	Date	User	Level	Screen Description Action	Address	Pre Value	Change *
13:02:08	09/29/2020		0	Screen_Maintained_0/Set Val	\$0.0	0	1
13:02:20	09/29/2020		0	Screen_Maintained_0(Login	\$10.0		11
13:02:20	09/29/2020	11	1	Screen_Maintained_0(Set Val	\$10.0	0	1
13:02:23	09/29/2020	11	1	Screen_Numeric EntrySet Val	\$100	0	99
13:02:28	09/29/2020	11	1	Screen_Maintained_0(Set Val	\$10.0	1	0
13:02:31	09/29/2020	11	1	Screen_Maintained_0(Set Val	\$10.0	0	1
13:02:34	09/29/2020	11	1	Screen_Numeric EntrySet Val	\$100	99	88
13:02:37	09/29/2020	11	1	Screen_Maintained_0(Set Val	\$0.0	0	1
13:03:04	09/29/2020	11	1	Screen_Numeric EntrySet Val	\$100	88	55
13:03:09	09/29/2020	11	1	Screen_Numeric EntrySet Val	\$100	55	33
13:03:10	09/29/2020	11	1	Screen_Maintained_0(Set Val	\$10.0	1	0
13:03:12	09/29/2020	11	1	Screen_Maintained_0(Set Val	\$10.0	0	1
13:03:16	09/29/2020	11	1	Screen_Numeric EntrySet Val	\$100	33	123

Cloud Integration



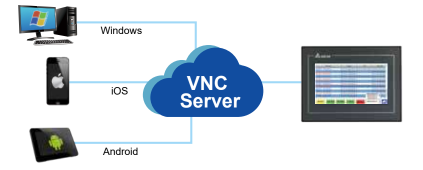
FTP Server

▶ Built-in FTP server to update recipes or PDF files, and backup historical data, operation log and alarms



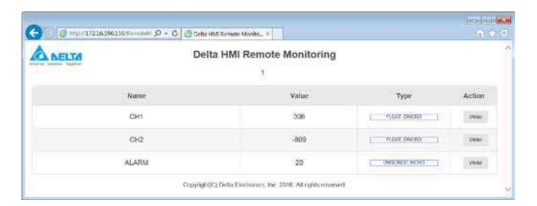
VNC Server

- ▶ Built-in VNC server allows remote monitoring and operating of the DOP-100 Series via VNC Client APP (Windows, iOS, Android)
- ▶ Lock function: block remote operation during on-site operation to avoid unsynchronized commands. VNC server allows remote monitoring but not remote operation when the lock function is on



Web Monitoring

▶ Allows direct monitoring of register data via web page, and requires no additional software installation





Hardware Specifications

Advanced HMI

	Model	Advanced Narrow Frame Type				
	Model	DOP-103WQ	DOP-107WV	DOP-110WS		
	Display	4.3" TFT LCD	7" TFT LCD	10.1" TFT LCD		
	Color		65,536			
	Resolution (Pixels)	480 x 272	800 x 480	1024 x 600		
LCD Module	Back Light		LED Back Light			
	Back Light Brightness (cd/m²)	400	450	450		
	Back Light Life (Hour) *1	10,000	20,000	30,000		
	Display Area	95.04 x 53.856 mm	154.08 x 85.92 mm	225.52 x 128.10 mm		
	MCU		ARM Cortex-A8 (800MHz)			
	Flash ROM (Bytes)		256 MB			
	RAM (Bytes)		512 MB			
	Touch Panel	Four-	wire resistor, over 10,000,000 pressing	g times		
	Buzzer	M	ulti-Tone Frequency (2K ~ 4K Hz) / 80	dB		
	Ethernet Interface		1 Port *2, 10/100 Mbps auto-sensing			
	USB	1 USB Slave Ver 2.0 / 1 USB Host Ver 2.0				
	SD	N	SD x 1			
Serial	СОМ1	RS-232 (supports hardware flow control) / RS-485 ^{*2}	22 (supports hardware flow control) / RS-485 ⁻² RS-232 (supports hardware flow control)			
COM Port	COM2	RS-422 / RS-485 ^{*2} RS-232 (supports hardware flow control) / RS-485 ^{*2}				
	СОМЗ	N/A RS-422 / RS-485 ^{*2}				
	RTC		Built-in			
	Cooling	Natural air circulation				
	Certification		CE / UL			
	Waterproof	IP65 / NEMA4 / UL Type 4X (indoor use only)				
	Operation Voltage *3	DC +24V (-15% ~ 15%) ⁻²				
	Voltage Endurance	A599V for 1 minu	ute (between charging DC24 terminal a	and FG terminals)		
F	Power Consumption ⁵⁵	Max. 5.8 W *3	Max. 8.4 W *3	Max. 11 W ^{*3}		
	Backup Battery	3V lithium battery CR2032 × 1				
	Backup Battery Life	Depends on the temperature used and the conditions of usage, usually about 3 years or more at 25° C				
0	perating Temperature	0°C ~ 50°C				
;	Storage Temperature	-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 ~ 8.3Hz = Continuous: 3.5mm, 8.3Hz ~ 150Hz = Continuous: 1.0g				
	Shock	IEC 60068-2-27 compliant 15g peak for 11ms duration, X, Y, Z, directions for 6 times				
Dime	nsions (W) x (H) x (D) mm	137 x 103 x 37.1	196 x 136 x 39	270 x 180.9 x 47.75		
Mounti	ng dimension (W) x (H) mm	118.8 x 92.8	186.8 x 126.8	255 x 170.5		
	Weight	280 g	560g	1,100g		
\ The helf !!f-	of a backlinht is defined as the					

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.
2) Built-in power isolation
3) An isolated power supply is recommended.
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 the HMI with no peripheral devices connected.
6) 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

Advanced HMI

	Madel	Advanced Narr	ow Frame Type	Advanced Mu	Itimedia Type				
	Model	DOP-112WX	DOP-115WX	DOP-112MX	DOP-115MX				
	Display	12" TFT LCD	15" TFT LCD	12" TFT LCD	15" TFT LCD				
	Color	24bit							
	Resolution (Pixels)	1024 x 768							
LCD Module	Back Light		LED Back Light						
	Back Light Brightness (cd/m²)	500	500 450 500 450						
	Back Light Life (Hour) ^{*1}		50,0	000					
	Display Area	245.76 x 184.32 mm	304.1 x 228.1 mm	245.76 x 184.32 mm	304.1 x 228.1 mm				
	MCU		Dual Co	re 1GHz					
	Flash ROM (Bytes)		80	GB					
	RAM (Bytes)		DDR3 100	0MHz 1GB					
	Touch Panel		Four-wire resistor, over 1	0,000,000 pressing times					
	Buzzer		Multi-Tone Frequency	/ (2K ~ 4K Hz) / 85dB					
	Ethernet Interface		2 Port, 100	OM bps x 2					
	USB		1 Mini USB Slave Ver 2	.0 / 1 USB Host Ver 2.0					
	SD		SD	x 1					
	COM1	RS-232 (supporting flow control) / RS485 ⁻²							
Serial	COM2	RS-422 / RS485 ^{*2}							
COM Port	СОМЗ	RS-232 (supporting flow control) / RS-485 ^{*2}							
	COM4	RS-422 / RS485							
	RTC	Built-in							
	Cooling	Natural air circulation							
	Certification	CE / UL							
	Waterproof	IP65 / NEMA4 / UL Type 4X (indoor use only)							
	Operation Voltage *3	DC +24V (-15% ~ 15%) ^{*2}							
	Voltage Endurance	A599V	for 1 minute (between chargi	ng DC24 terminal and FG ter	minals)				
F	Power Consumption *5	Max. 16.08W	Max. 21.12W	Max. 16.08W	Max. 21.12 W				
	Backup Battery		3V lithium batte	ery CR2032 × 1	1				
	Backup Battery Life	Depends on the temperature used and the conditions of usage, usually about 3 years or more at 25° C							
0	peration Temperature	0°C ~ 50°C							
;	Storage Temperature	-20 °C ~ 60 °C							
	Ambient Humidity	10% ~ 90	% RH (0 ~ 40° C), 10% ~ 55°	% RH (41 ~ 50° C), Pollution	Degree 2				
	Viberation	IEC 61131-2 compliant 5Hz ~ 8.3Hz = Continuous: 3.5mm, 8.3Hz ~ 150Hz = Continuous: 1.0g							
	Viboration	IEC 60068-2-27 compliant 15g peak for 11ms duration, X, Y, Z, directions for 6 times							
	Shock	IEC 60068-2-	·27 compliant 15g peak for 11	ms duration, A, 1, Z, directio	ns for 6 urnes				
Dime		IEC 60068-2- 317.4 x 246.4 x 52.7	27 compliant 15g peak for 11 387.7 x 295.7 x 63.5	317.4 x 246.4 x 52.7					
	Shock				387.7 x 295.7 x 63.				

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.
4) Built-in power isolation
5) An isolated power supply is recommended.
4) Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
7) The value of the power consumption indicates the electrical power consumed by the HMI with no peripheral devices connected.
8) 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



Hardware Specifications

Standard HMI

	Model	Standard General Type						
	Model	DOP-105CQ	DOP-107CV	DOP-110CS	DOP-110CG			
	Display	5.6" TFT LCD	7" TFT LCD	10" TFT LCD	10.4" TFT LCD			
	Color	65,536						
	Resolution (Pixels)	320 x 234	320 x 234 800 x 480 1024 x 600 80					
LCD Module	Back Light	LED Back Light						
modulo	Back Light Brightness (cd/m²)	200	400	300	300			
	Back Light Life (Hour) *1		200	00	1			
	Display Area	113.28 x 84.70 mm	154.08 X 85.92 mm	226 X 128.7 mm	211.2 x 158.4 mm			
	MCU		ARM Cortex-A	A8 (800MHz)				
	Flash ROM (Bytes)		256 M	bytes				
	RAM (Bytes)		256 M	bytes				
	Touch Panel	Four-wire re	esistor, over > 10,000,000 pre	ssing times	Four-wire resistor, over 1,000,000 pressing time			
Audio	Buzzer		Multi-Tone Frequency	(2K ~ 4K Hz) / 80dB				
Output	AUX	N/A						
	USB		1 USB Slave Ver 2.0	/ 1 USB Host Ver 2.0				
	SD	N/A						
	COM1	RS-232 (supports hardware flow control) ²						
Serial OM Port	COM2	RS-232 (supports hardware flow control) / RS-485 *2						
	СОМЗ	RS-422 / RS-485 ⁻²						
	RTC	Built-in						
	Cooling	Nature air circulation						
	Certification	CE / UL (please equip shielding cables and linefilters with capacity of 300ohm/100MHz)						
	Waterproof		IP65 / NEMA4 / UL Typ	e 4X (indoor use only)				
	Operation Voltage *3		24V (-15% ~ +15%)(please e y Class 2 or SELV circuit (iso					
	Voltage Endurance	A500V	for 1 minute (between chargir	ng DC24 terminal and FG te	rminals)			
P	Power Consumption *⁵	Max. 6.86 W*3	Max. 8.5 W ^{*3}	Max. 10.4 W ^{*3}	Max. 8W ^{*3}			
	Backup Battery	3V lithium battery CR2032 × 1						
	Backup Battery Life	Depends on the temperature used and the conditions of usage, usually about 3 years or more at 25° C						
0	peration Temperature		0°C ~	50°C				
	Storage Temperature	-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 ~ 8.3Hz = Continuous: 3.5mm, 8.3Hz ~ 150Hz = Continuous: 1.0g						
	Shock	IEC 60068-2-	27 compliant 15g peak for 11	ms duration, X, Y, Z, direction	ons for 6 times			
Dime	nsions (W) x (H) x (D) mm	184 x 144 x 50	215 x 161 x 61.2	272 x 200 x 61	229 x 224 x 46.8			
Mounti	ng dimension (W) x (H) mm	172.4 x 132.4	196.9 x 142.9	261.3 x 189.3	285.2 x 210.2			
	Weight	670 g	970 g	1330g	1735 g			

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.6

²⁾ Built-in power isolation
3) An isolated power supply is recommended.
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 the HMI with no peripheral devices connected.
6) 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

Standard HMI

Model	Standard Ethern	et Type (2 COM)		
model	DOP-107EG	DOP-107EV		
Display	7" TFT LCD	7" TFT LCD		
Color	65,	536		
Resolution (Pixels)	800 x 600	800 x 480		
Back Light	LED Ba	ck Light		
Back Light Brightness (cd/m²)	450	400		
Back Light Life (Hour) *1	20000	20000		
Display Area	141 X 105.75 mm	154.08 X 85.92 mm		
MCU	ARM Cortex-	A8 (800MHz)		
Flash ROM (Bytes)	256 N	lbytes		
RAM (Bytes)	256 N	lbytes		
Touch Panel	Four-wire resistor, over > 1	10,000,000 pressing times		
Buzzer	Multi-Tone Frequency	/ (2K ~ 4K Hz) / 80dB		
AUX	Stereo output	N/A		
Ethernet Interface	1 Port ^{*2} , 10/100 M	lbps auto-sensing		
USB	1 USB Slave Ver 2.0; 1 USB Host Ver 2.0			
SD	SDx1	N/A		
COM1	RS-232 (supports hardware flow control)*2			
COM2	RS-232 (supports hardware flow control) / RS-485 ^{'2}			
СОМЗ	RS-422 / RS-485 ^{*2}			
RTC	Built-in			
Cooling	Natural air	circulation		
Certification	CE / UL (please equip Shielding cables and	linefilters with capacity of 300ohm/100MHz)		
Waterproof	IP65 / NEMA4 / UL Typ	pe 4X (indoor use only)		
Operation Voltage ^{⁺³}	DC +24V (-15% ~ +15%)(please e Supplied by Class 2 or SELV circuit (iso			
Voltage Endurance	A500V for 1 minute (between chargi	,		
ower Consumption ^{*5}	Max. 8.4 W *3	Max. 8.76 W *3		
Backup Battery	3V lithium batte	ry CR2032 × 1		
Backup Battery Life	Depends on the temperature used and the condition	ns of usage, usually about 3 years or more at 25° C		
perating Temperature	0°C ~ 50°C			
Storage Temperature	-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 ~ 8.3Hz = Continuous: 3.5mm, 8.3Hz ~ 150Hz = Continuous: 1.0g			
Shock	IEC 60068-2-27 compliant 15g peak for 11ms duration, X, Y, Z, directions for 6 times			
nsions (W) x (H) x (D) mm	184 x 144 x 51.5	215 x 161 x 61.2		
, , , , ,				
ng dimension (W) x (H) mm	172.4 x 132.4	196.9 x 142.9		
	Color Resolution (Pixels) Back Light Back Light Brightness (cd/m²) Back Light Life (Hour) '1 Display Area MCU Flash ROM (Bytes) RAM (Bytes) Touch Panel Buzzer AUX Ethernet Interface USB SD COM1 COM2 COM3 RTC Cooling Certification Waterproof Operation Voltage '3 Voltage Endurance ower Consumption '5 Backup Battery Backup Battery Life overating Temperature Ambient Humidity Vibration	DOP-107EG Display T*TFT LCD Color Resolution (Pixels) Back Light Back Light Brightness (cd/m²) Back Light Life (Hour) "1 20000 Display Area MCU ARM Cortex- Flash ROM (Bytes) Touch Panel Ethernet Interface AUX Stereo output Ethernet Interface Touch SD SD SD SD SD SD SD SD SD COM1 RS-232 (supports hardwar COM2 RS-232 (supports hardwar COM3 RS-422 / RTC Cooling Certification Waterproof Depends on the temperature used and the condition paraging Temperature Depends on the temperature used and the condition paraging Temperature LEC 61131-2 compliant 5Hz ~ 8.3Hz = Continuous continued. RS-2000 REC 1131-2 compliant 5Hz ~ 8.3Hz = Continuous continued. RS-2000 REC 1131-2 compliant 5Hz ~ 8.3Hz = Continuous continued. RS-20000 RES-10000 RES-10000 RES-100000 RES-1000000000000000000000000000000000000		

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.

Built-in power isolation
 An isolated power supply is recommended.
 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 the HMI with no peripheral devices connected.
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Hardware Specifications

Standard HMI

Model		Standard Ethernet Type (3 COM)						
	IVIOUEI	DOP-107IV	DOP-108IG	DOP-110IS	DOP-110IG			
	Display	7" TFT LCD	8" TFT LCD	10.1" TFT LCD	10.4" TFT LCD			
	Color	65,536						
	Resolution (Pixels)	800 x 480	800 x 600	1024 x 600	800 x 600			
LCD Module	Back Light		LED Back Light					
	Back Light Brightness (cd/m²)	400	250	300	300			
	Back Light Life (Hour) ^{*1}		200	000				
	Display Area	152.4 x 91.44 mm	162 x 121.5 mm	226 x 128.7 mm	211.2 x 158.4 mn			
	MCU		ARM Cortex-	A8 (800MHz)				
	Flash ROM (Bytes)		256 M	lbytes				
	RAM (Bytes)		256 M	lbytes				
	Touch Panel		Four-wire resistor, over > 1	10,000,000 pressing times				
Audio	Buzzer		Multi-Tone Frequency	/ (2K ~ 4K Hz) / 80dB				
Output	AUX	N/A		Stereo output				
	Ethernet Interface		1 Port ^{*2} , 10/100 M	lbps auto-sensing				
	USB		1 USB Slave Ver 2.0	/ 1 USB Host Ver 2.0				
	SD	SD x 1						
	COM1	RS-232 (supports hardware flow control) ^{*2}						
Serial COM Port	COM2	RS-232 (supports hardware flow control) / RS-485 *2						
	СОМЗ	RS-232 (supports hardware flow control) / RS-422 / RS-485 ^{*2}						
	RTC	Built-in						
	Cooling	Nature air circulation						
	Certification	CE / UL (pleas	e equip shielding cables and	linefilters with capacity of 30	Oohm/100MHz)			
	Waterproof		IP65 / NEMA4 / UL Typ	pe 4X (indoor use only)				
	Operation Voltage ^{*3}	DC +24V (-15% ~ +15%)(please equip isolated-type power supplies) Supplied by Class 2 or SELV circuit (isolated from MAINS by double insulation)						
	Voltage Endurance		for 1 minute (between chargi	•	,			
F	Power Consumption *5	Max. 12W *3	Max. 9.88 W *3	Max. 9.6 W *3	Max. 9.6W ³			
	Backup Battery		3V lithium batte					
	Backup Battery Life	Depends on the tempe	erature used and the condition	-	years or more at 25° C			
	Operation Temperature	· · ·	0°C ~					
,	Storage Temperature		-20°C -	~ 60 °C				
	Ambient Humidity	10% ~ 90	0% RH (0 ~ 40° C), 10% ~ 55°	% RH (41 ~ 50° C), Pollution	Degree 2			
	Vibration	IEC 61131-2 compliant 5Hz ~ 8.3Hz = Continuous: 3.5mm, 8.3Hz ~ 150Hz = Continuous: 1.0g						
	Shock	IEC 60068-2-27 compliant 15g peak for 11ms duration, X, Y, Z, directions for 6 times						
	ensions (W) x (H) x (D) mm	215 x 161 x 61.2	227.1 x 174.1 x 61	272.6 x 200.6 x 54	299 x 224 x 46.8			
Dime								
	ing dimension (W) x (H) mm	196.9 x 142.9	219.4 x 166.5	261.3 x 189.3	285.2 x 210.2			

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.6

 ¹⁾ The nati-life of a backingfit is defined as the original furnification being reduced by 50% when the maximum driving current is supplied to an HMI.5
 2) Built-in power isolation
 3) An isolated power supply is recommended.
 4) Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
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Basic HMI

	Model	Basic	Basic Ethernet Type			
	Model	DOP-103BQ	DOP-107BV	DOP-107DV		
	Display	4.3" TFT LCD 7" TFT LCD 7" TFT LCD				
	Color		65,536			
	Resolution (Pixels)	480 x 272	800 x 480	800 x 400		
LCD Module	Back Light		LED Back Light			
	Back Light Brightness (cd/m²)		400			
	Back Light Life (Hour) ^{*1}		20000			
	Display Area	95.04 x 53.856 mm	154.08 x 85.92 mm	154.08 x 85.92 mm		
	MCU		ARM Cortex-A8 (800MHz)			
	Flash ROM (Bytes)		256 Mbytes			
	RAM (Bytes)		256 Mbytes			
	Touch Panel	Four-w	vire resistor, over > 10,000,000 pressing	g times		
Audio	Buzzer	M	ulti-Tone Frequency (2K ~ 4K Hz) / 80d	dB		
Output	AUX		N/A			
	Ethernet Interface	N/A	N/A	1 Port, 10/100 Mbps auto-sensing		
	USB	1 USB Slave Ver 2.0 / 1 USB Host Ver 2.0				
	SD	N/A				
	COM1	RS-232/RS-485 (supports hardware flow control) ^{*2}				
Serial COM Port	COM2	RS-422 / RS-485 ⁻²				
	СОМЗ	N/A				
	RTC	Built-in				
	Cooling	Nature air circulation				
	Certification	CE / UL (please equip s	nielding cables and linefilters with capa	city of 300ohm/100MHz)		
	Waterproof	IP6	5 / NEMA4 / UL Type 4X (indoor use o	nly)		
	Operation Voltage *3		% ~ +15%)(please equip isolated-type μ or SELV circuit (isolated from MAINS)			
	Voltage Endurance	A500V for 1 minu	ute (between charging DC24 terminal a	and FG terminals)		
P	Power Consumption ⁵⁵	Max. 5.67W *3	Max. 8.6 W *3	Max. 8.8W ^{*3}		
	Backup Battery		3V lithium battery CR2032 × 1			
	Backup Battery Life	Depends on the temperature us	ed and the conditions of usage, usually	y about 3 years or more at 25° C		
0	peration Temperature		0°C ~ 50°C			
,	Storage Temperature	-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 ~ 8.3Hz = Continuous: 3.5mm, 8.3Hz ~ 150Hz = Continuous: 1.0g				
	Shock	IEC 60068-2-27 compl	iant 15g peak for 11ms duration, X, Y,	Z, directions for 6 times		
Dime	nsions (W) x (H) x (D) mm	137 x 103 x 37.1	215 x 161 x 35.5	215 x 161 x 35.5		
Mounti	ng dimension (W) x (H) mm	118.8 x 92.8	196 x 142.9	196 x 142.9		
	Weight	280 g	700 g	700 g		

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.6
2) Built-in power isolation
3) An isolated power supply is recommended.
4) Some models are in the process of application for UL and KCC certification. For more information, please consult our distributors.
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Hardware Specifications

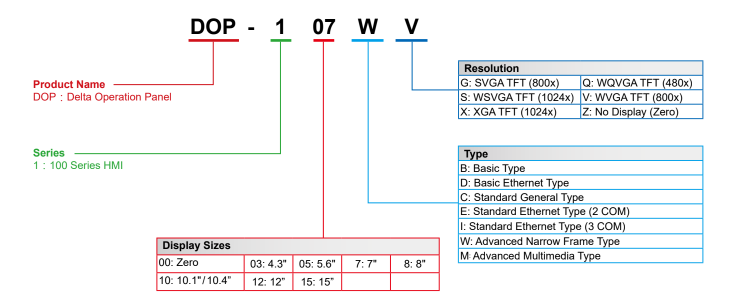
Handheld HMI

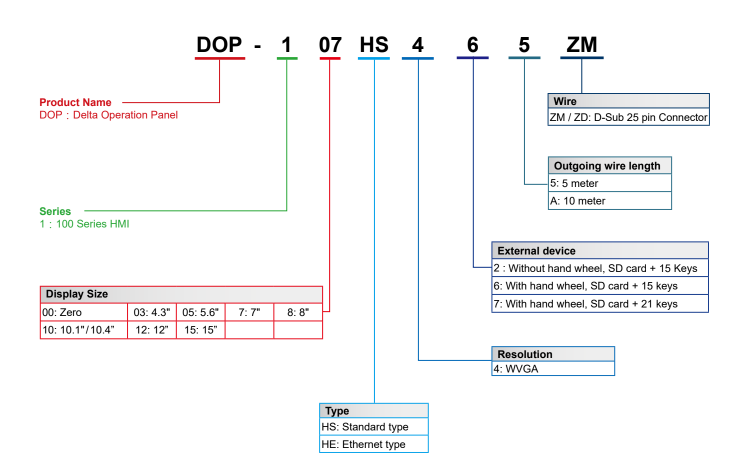
Model		Handheld HMI						
	Model	DOP-107HS4xx	DOP-107HE4xx	DOP-107HE4xxZM	DOP-107HE47xZD			
	Display		7" TF	TLCD				
	Color	65536						
	Resolution (Pixels)		800	x 480				
LCD Module	Back Light		LED Ba	ack Light				
nouulo	Back Light Brightness (cd/m²)	400	450	4:	50			
	Back Light Life (Hour) *1	10,000	20,000	30,	000			
	Display Area		154.08 x	85.92 mm				
	MCU		ARM Cortex	-A8 (800MHz)				
	Flash ROM (Bytes)		256 MB					
	RAM (Bytes)		512	2 MB				
	Touch Panel		Four-wire resistor, over >	10,000,000 pressing times				
	Buzzer		Multi-Tone Frequenc	y (2K ~ 4K Hz) / 80dB				
	Ethernet Interface	N/A	1 Port *2, 10/100	Mbps auto-sensing	1 Port *2, 10/100 Mbp auto-sensing			
	USB		1 USB Sla	ave Ver 2.0				
	SD		SD/S	SDHC				
Serial	COM Port/Communication	RS-232/RS-485	N	/A	N/A			
		B cont	act x 2	A contact x 1	/B contact x 1			
Emergency stopswitch		Rated voltage: < DC 30V Maximum rated current: 1AMinimum allowable load: DC 5V / 1 mAComplies with IEC60947-5-1, EN60947-5-1, IEC60947-5-5, EN60947-5-5, UL 508, CSA C22.2 No.14, GB 14085.5						
			A con	tact x 1				
3-position operation switch		Rated voltage: < DC 30VMaximum rated current: 700 mAMinimum allowable load: DC 3V / 5 mAComplies with E IEC60947-5-8, IEC60947-5-1, EN60947-5-1, JIS C8201-5-1, UL508, CSA C22.2 NO. 14Applicable standards for use with ISO12100-1,-2/EN12100-1,-2, IEC60204-1/EN60204-1, ISO11161/prEN11161, ISO10218/EN775, ANSI/IR15.06, ANSI B11.19						
	MPG	Rated voltage: < DC 24V Resolution: 50(P/R) Output waveform: square waveOutput phase: A, B Phase difference between A and B: 90° ± 45° Maximum frequency response: 200 Hz						
	Auxiliary keyboard	15 Function Keys			21 Function Keys			
	Cable length	5 m (when end of model name = 5) 10 m (when end of model name = A)						
	Calendar		Bu	ilt-in				
	Cooling method	Natural cooling						
	Certification	CE						
	Protection rating		IF	254				
	Operating voltage *3	(sup		5% ~ +15%) ^{*2} d from MAINS by double insula	ation))			
	Leakage current	AC500V for one minute (between DC24 and FG terminals)						
	Power consumption ^{*5}		4.8	96W				
	Backup battery		3V lithium batte	ery CR2450 × 1				
	Backup battery life	About 5 years	or more at 25°C (77°F)(subj	ect to operation temperature	and condition)			
C	Operation temperature	0°C ~ 40°C						
Storage temperature -20 °C ~ 60 °C								
	Operating environment	10% ~ 90% RH (0 ~ 40° C), 10% ~ 55% RH (41 ~ 50° C), Pollution Degree 2						
	Vibration resistance							
	Shock resistance			1ms duration, X, Y, Z, directio				
Dime	ensions (W) x (H) x (D) mm			y stop switch and hook include				
270	Weight	207		· · · · · · · · · · · · · · · · · · ·	,			
		750 g (cable excluded)						

¹⁾ The half-life of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to an HMI.6 2) Built-in power isolation 3) An isolated power supply is recommended.
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 the HMI with no peripheral devices connected.

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Model Description



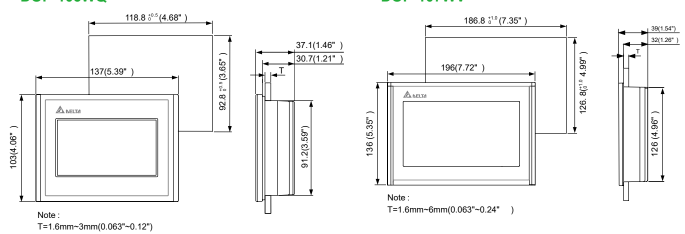


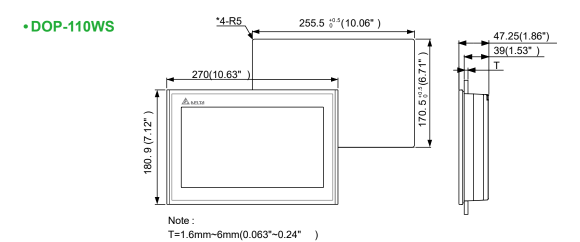


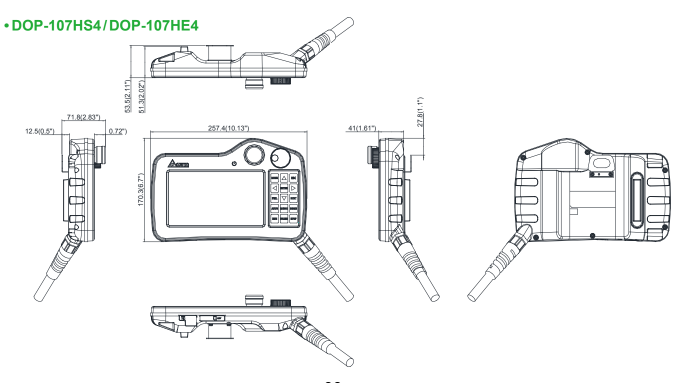
Dimensions Unit: mm (inches)

• DOP-103WQ

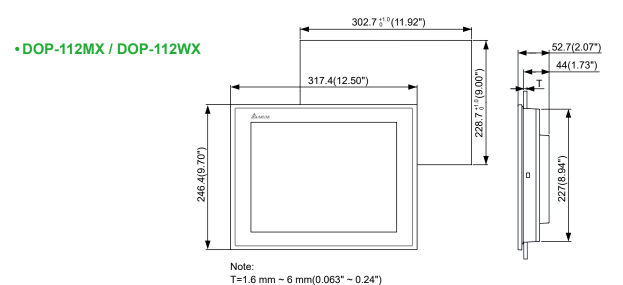
• DOP-107WV

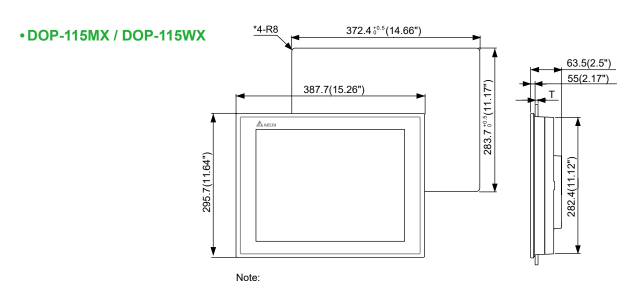




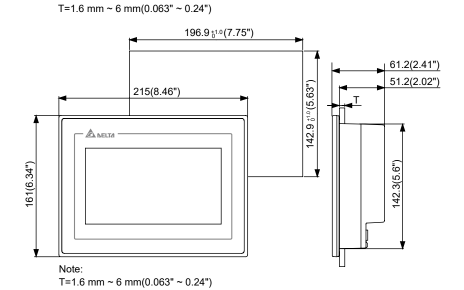


Dimensions Unit: mm (inches)

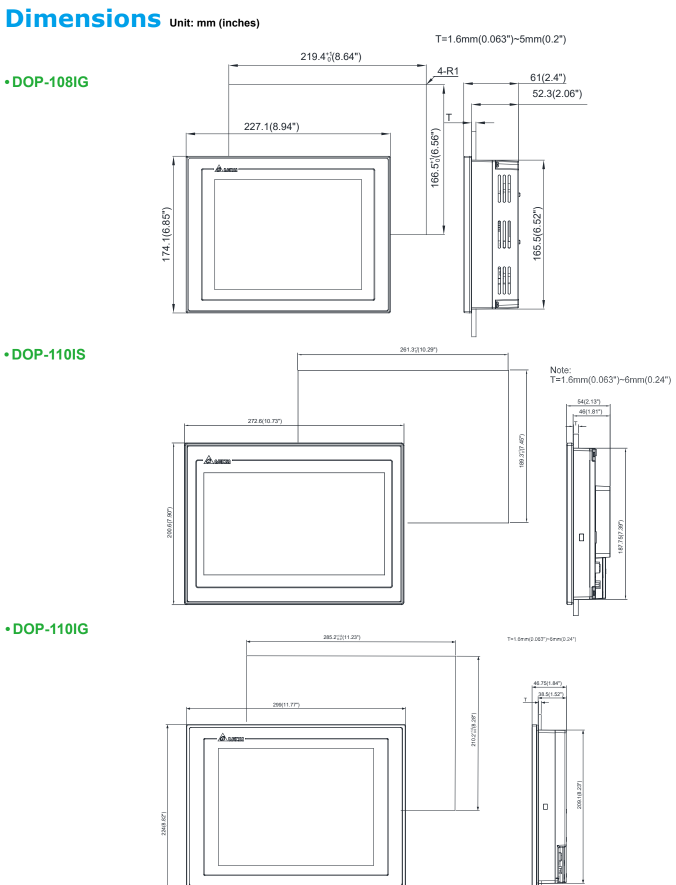




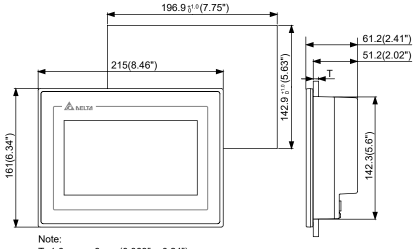
• DOP-107IV



A NELTA

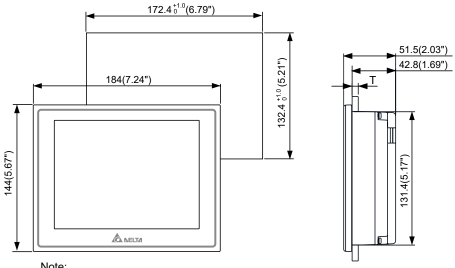


• DOP-107EV



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

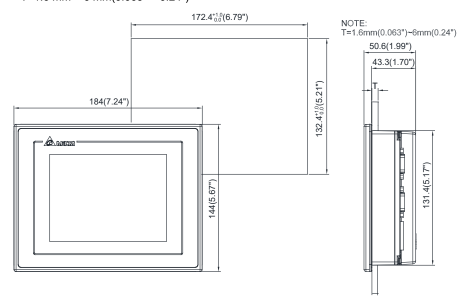
• DOP-107EG



Note:

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

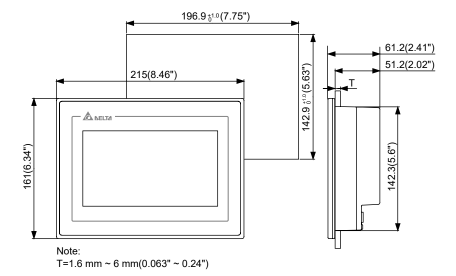
• DOP-105CQ



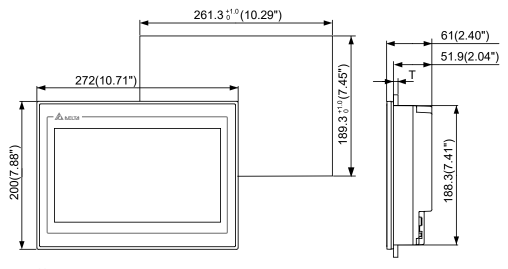


Dimensions Unit: mm (inches)

• DOP-107CV



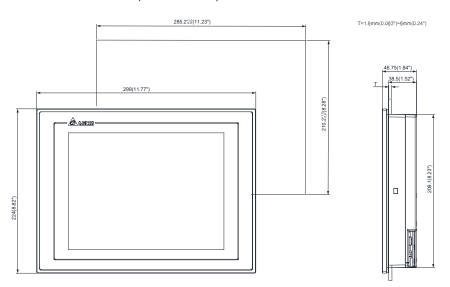
• DOP-110CS



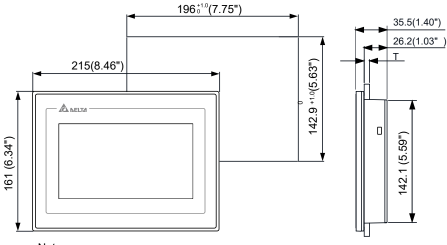
Note:

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

• DOP-110CG



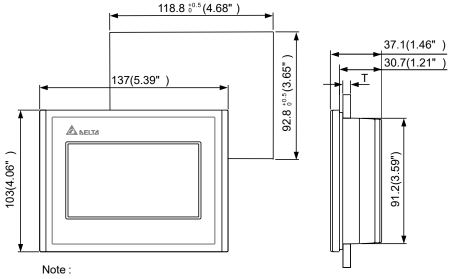
• DOP-107DV



Note:

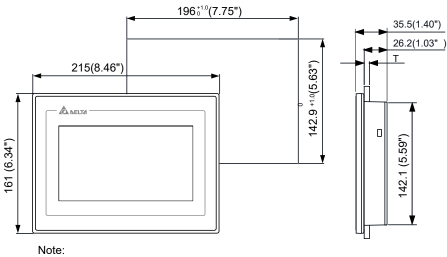
T=1.6 mm~6 mm(0.06"~0.24")

• DOP-103BQ



T=1.6mm~3mm(0.063"~0.12")

• DOP-107BV



T=1.6 mm~6 mm(0.06"~0.24")





Smarter. Greener. Together.

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