

Automation for a Changing World

Delta Advanced Ethernet Human Machine Interface DOP-100 Series





Connect Your Work, Step into the Cloud

The new advanced Delta Ethernet Human Machine Interface DOP-100 Series adopts the panel with high brightness, high contrast and high color. With the coming era of Inc popular. For customers that are beginning to step into the cloud, the complete DOP-100 communication functions, including FTP, e-mail, VCN remote monitoring, and NTP (Net 16 languages* input to achieve localized operation for global customers.

With advanced communication capabilities and enhanced functions, the DOP-100 Series to bring "Automation for a Changing World" to our customers.

* Supports 16 languages input: English, Traditional Chinese, Simplified Chinese, French, German, Russian, Japanese, Kor



e latest Cortex-A8 high-speed processor and display dustrial 4.0, cloud applications are becoming more 0 Series features built-in Ethernet and other network work Time Protocols). The DOP-100 Series supports

s elevates machine efficiency with more value-added

ean, Spanish, Portuguese, Hindi, Turkish, Arabic, Persian, Italian and Polish



Table of Contents

Design	3
Compact Design	
Bright and Colorful Display	
Abundant Elements	
Smooth Animation	
Robust Hardware	4
Power Isolation	
Fully Isolated Communication Interface	
PCB Coating	
Strengthened Functions	5
Advanced Alarm	
Historical Data	
Historical Data Review	
Zoom In / Out Display	
Recipes	
PDF for Data Review	
Multi-language Input	

Cloud Integration	10
FTP Server	
VNC Server	
Web Monitor	
Product Information	11
Ordering Information	
Dimensions	
Specifications	

Account and Authorization Management

Operation Log



Design



Compact Design

More compact with narrow frame and lighter case to save installation space



Bright and Colorful Display

New LCD panel with high brightness and high contrast display for colorful and vivid operation



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

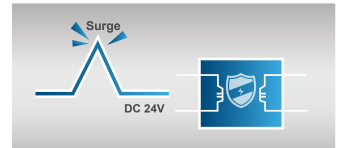


Robust Hardware



Power Isolation

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



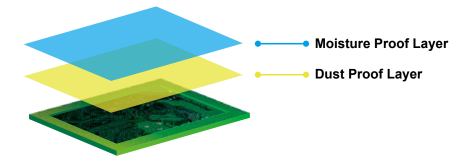
Fully Isolated Communication Interface

- 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
- Ensures stable operation and communication quality



PCB Coating

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





Strengthened Functions



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

4	Detail	Pi	roperties		
No.	Message Co	onter	it	Category	
1*	Temp. too	High	• PV is %d1	1	
2*	Temp. too	Low	• PV is %d1	L	
3*	PV is %d1	, ALM	1 Mail		1
4				0	
5				0	

Message
Temp. too Low • PV is 12
Temp. too High • PV is 91
Temp. too Low • PV is 15
Temp. too Low • PV is 23

Alarm Sorting

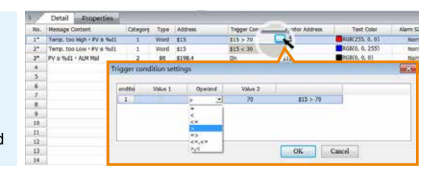
Alarm sorting via "Sorting" function based on alarm attributes for quick information inquiries

Supports Compound Address Monitoring Able to monitor Word and Bit documents at the same time

4	Detail Properties					
No.	Message Content	Categor	у 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 builtin 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







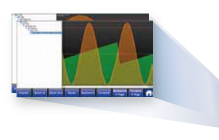
Historical Data

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



Historical Data Review

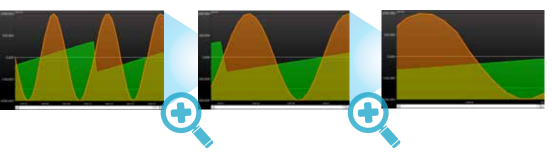
Allows historical data review on backup in USB disk or SD cards





Zoom In / Out Display

Zoom in / out function for convenient data viewing

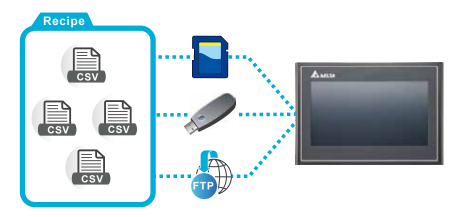


Recipes

- 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

		D1	00	D101	D102	D	103	D104		D105	D106	
	D10	0	D101	D102	D103		D104	1 D1	105	D106	50.7	Recipe Group 2
Cake ecipe 1	Strawb	berry	300	0	0	T	221.5	6 53	3.1	150.7	63.9	
Cake ecipe 2	Choco	olate	0	300	0	T	387.9	8 49	0.8	163.9	79.8	
Cake ecipe 3	Vani	lla	0	0	300		120.1	4 50	5.3	279.8	3	
			Strawberr	y Chocola	te Vanilla	a	Suga	r Fl	our	Milk		Recipe Group 1
	Cha	r	U	nsigned [DEC			Flo	ating	9		

- 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





Strengthened Functions



Multi-language Input

Localized operation with 16 languages input for recipe context / note and account / password



Supports English, Traditional Chinese, Simplified Chinese, French, German, Russian, Japanese, Korean, Spanish, Portuguese, Hindi, Turkish, Arabic, Persian, Italian and Polish input

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

Account	and Password		Login	×
<u>&</u> 3		*		□ Security Login
Number	Account	Password	and the second	
1	MANAGER	7777	Account	manager
2	GERENTE	7777	Password	*****
3	經理	7777	rassword	
4	MÜDÜR	7777		OK
5	課長	7777		Real Production Concerned

Operation Log

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

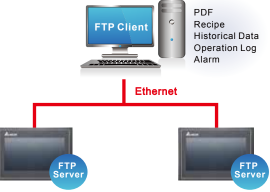
Tinte	Date	User Level	Screen	Action	Address	Pre Value	Change Value	
19:22:18	2016.12.02	MANAGER /	Screen_tr	Goto Sern		0	1	HT #1 005
19:22:20	2016.12.02	MANAGER7	Screen_1	Goto Scm	1000	1	10	中田市_001
19:22:24	2016.12.02	MANAGER7	Screen_10	Set Val	\$\$1.1	1	0	交份型_003
19.22.27	2016.13.02	MANAGER 7	Screen_10	Goto Scm		10	1	換直計_005
19:22:30	2016.12.02	MANAGER7	Screen_1	Goto Scm		1	7	换道而_001
19.22.57	2016 12.02	MANAGER7	Screen_7	Set Val	520	-730	-698	教育権 人の
19:23:02	2016.12.02	MANAGER7	Screen_7	Goto Scm		7	1	時間而_006
19:23:05	2015-12.02	MANAGER 7	Screen_1	Goto Scm	4	1	6	19.20.001
19:23:47	2016.12.02	MANAGER7	Screen_6	Level Switch		7	4	密碼輸入_0
19:23:57	2016 12:02	OPERATOR 4	Screen_6	Geto Scm		6	1.	内田田_006
19:23:55	2015.12.02	OPERATOR 4	Screen_1	Goto Scrn		1	3	倍進而_001
19:24:03	2016.12.02	OPERATOR4	Screen_3	Set Vol	ENRCP10	1200	65AE	数値結人の
19-24-09	2016.12.02	OPERATOR4	Screen_3	Set Val	ENRCP11	456.32	125.93	腔值般人 0
19:24:34	2016 12:02	OPERATOR 4	Screen_3	Set Vul	ENKCP17	400	452	教師線入の
19:24:15	2015.12.02	OPERATOR4	Screen_3	Goto Scm	_	3	1	換畫形_006
19:24:17	2016 12.02	OPERATOR 4	Screen_1	Goto Scrn		1	6	前面田_001。

Cloud Integration



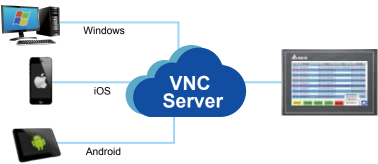
FTP Server

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



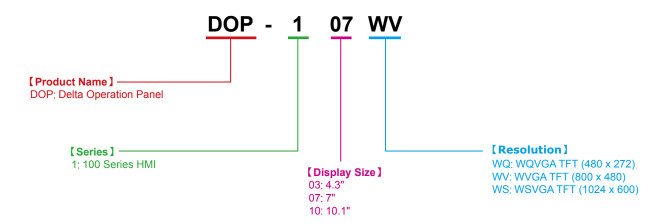
Web Monitoring

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

A NELTA	Del	ta HMI Remote Monitoring		
	Name	Value	Туре	Action
	CH1	306	PLOAT DWORD	With
	CH2	-809	PLOW, EWORD	Withe
	ALARM	20	UNERFIELD WORD	Victor



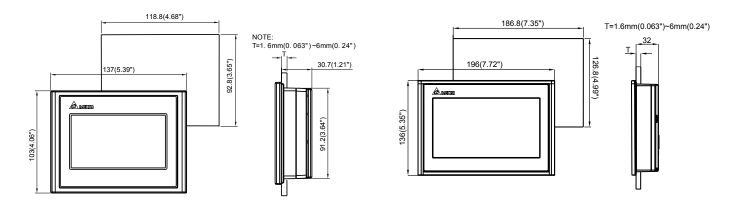
Ordering Information



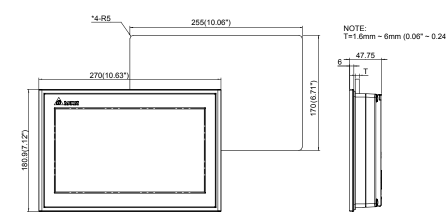
Dimensions Unit: mm (inches)

• DOP-103WQ

• DOP-107WV



• DOP-110WS



Specifications

Model		DOP-103WQ	DOP-107WV	DOP-110WS
LCD Module	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
	Back Light		LED Back Light	
	Back Light Brightness (cd/m ²)	400	450	450
	Back Light Life (Hour) (Note 1)	10,000	30,000	30,000
MCU		ARM Cortex-A8 (800MHz)		
Flash ROM (Bytes)		256 MB		
RAM (Bytes)		512 MB		
Touch Panel		Four-wire resistor, over 10,000,000 pressing times		
Buzzer		Multi-Tone Frequency (2K ~ 4K Hz) / 80dB		
Ethernet Interface		1 Port (Note 2), 10/100 Mbps auto-sensing		
USB		1 USB Slave Ver 2.0 / 1 USB Host Ver 2.0		
SD		N/A	N/A	SD x 1
Serial COM Port	COM1	RS-232 (supports hardware flow control) / RS-485 (Note 2)	RS-232 (supports hardware flow control)	
	COM2	RS-422 / RS-485 (Note 2)	RS-232 (supports hardware flow control) / RS-485 (Note 2)	
	COM3	N/A	RS-422 / RS-485 (Note 2)	
RTC		Yes		
Cooling		Nature air circulation		
Certification		CE / UL		
Waterproof		IP65 / NEMA4 / UL Type 4X (indoor use only)		
Operation Voltage (Note3)		DC +24V (-15% ~ +15%) ^(Note 2)		
Voltage Endurance		A599V for 1 minute (between charging DC24 terminal and FG terminals)		
Power Consumption (Note 5)		5.8 W (Max)	8.4W (Max)	11 W (Max)
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		
Operation 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		
Shock		IEC 60068-2-27 compliant 15g peak for 11ms duration, X, Y, Z, directions for 6 times		
Dimensions (W) x (H) x (D) mm		137 x 103 x 37.1	196 x 136 x 39	270 x 180.9 x 47.75
Dimensions (W) x (H) mm		118.8 x 92.8	186.8 x 126.8	255.5 x 170.5
Weight		280 g	560g	1,100g
1) The half-life	of a backlight is defined as the original	luminance being reduced by 50% when the ma	aximum driving current is supplied to the HM	

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 the HMI

In the nati-file of a backlight is defined as the original luminance being reduced by 50% when the maximum driving current is supplied to the HMI
Built-in power isolation
It is recommended to adopt an 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 the HMI with no peripheral devices connected.
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



Global Operations

ASIA (Taiwan)





Taoyuan Technology Center (Green Building)

Taoyuan Plant 1



Taoyuan Plant (Diamond-rated Green Building)

ASIA (China)



Wujiang Plant 3



Delta Electronics







🔺 Factories 4 📕 Branch Offices 89 💿 R&D Centers 5 💶 Distributors 635







Industrial Automation Headquarters

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

Asia

Delta Electronics (Jiangsu) Ltd.

Wujiang Plant 3 1688 Jiangxing East Road, Wujiang Economic Development Zone Wujiang City, Jiang Su Province, People's Republic of China (Post code: 215200) TEL: 86-512-6340-3008 / FAX: 86-769-6340-7290

Delta Greentech (China) Co., Ltd.

238 Min-Xia Road, Pudong District, ShangHai, P.R.C. Post code : 201209 TEL: 86-21-58635678 / FAX: 86-21-58630003

Delta Electronics (Japan), Inc.

Tokyo Office 2-1-14 Minato-ku Shibadaimon, Tokyo 105-0012, Japan TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

Delta Electronics (Korea), Inc. 1511, Byucksan Digital Valley 6-cha, Gasan-dong, Geumcheon-gu, Seoul, Korea, 153-704 TEL: 82-2-515-5303 / FAX: 82-2-515-5302

Delta Electronics Int'l (S) Pte Ltd 4 Kaki Bukit Ave 1, #05-05, 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

Americas

Delta Products Corporation (USA) Raleigh Office P.O. Box 12173,5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A. TEL: 1-919-767-3800 / FAX: 1-919-767-8080

Delta Greentech (Brasil) S.A

Sao Paulo Office Rua Itapeva, 26 - 3° andar Edificio Itapeva One-Bela Vista 01332-000-São Paulo-SP-Brazil TEL: +55 11 3568-3855 / FAX: +55 11 3568-3865

Europe

Delta Electronics (Netherlands) B.V. Eindhoven Office De Witbogt 20, 5652 AG Eindhoven, The Netherlands TEL: +31 (0)40-8003800 / FAX: +31 (0)40-8003898

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