

Digitized Automation for a Changing World

## **Delta Industrial Automation**

2021 Full Range Catalogue



### **About Delta**



Founder and Honorary Chairman



Yancey Hai Chairman

### **Corporate Mission**

To provide innovative, clean, and energy-efficient solutions for a better tomorrow

Delta, founded in 1971, is a global provider of power and thermal management solutions. Its mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," focuses on addressing key environmental issues such as global climate change. As an energy-saving solutions provider with core competencies in power electronics and automation, Delta's business categories include Power Electronics, Automation, and Infrastructure.

Delta offers some of the most energy efficient power products in the industry, including switching power supplies with efficiency over 90%, telecom power with up to 98%, and PV inverters with up to 99.2% efficiency. We have also developed the world's first server power supply certified as 80 Plus Titanium.

Headquartered in Taiwan, we regularly invest over 8% of our annual sales revenues in R&D and have worldwide R&D facilities in China, Europe, Japan, Singapore, Thailand, and the U.S Delta is a frequent recipient of international awards and related recognition for innovation, design, and continuous dedication to ESG. Since 2011, Delta has been listed on the DJSI World Index of Dow Jones Sustainability<sup>™</sup> Indices for 10 consecutive years. In 2020, Delta was also recognized by CDP with two "A" leadership level ratings for its substantial contribution to climate change and water security issues and named Supplier Engagement Leader for its continuous development of a sustainable value chain

In response to the challenge of climate change, Delta will remain committed to the research and development of innovative, energy-saving products, solutions and services that contributing substantially to the sustainable development of mankind.



### About Delta Industrial Automation (IABG)

Since the debut of our AC motor drive in 1995, Delta continues to develop our industrial automation business, providing superior quality, reliability and precision. Our range of complete smart manufacturing solutions covers equipment automation, automated production line design and integration, equipment IIoT and data collection, as well as manufacturing management and monitoring to maximize productivity and stabilize production. Delta applies AI and big data analysis to optimize production processes and implement digitalization for equipment, production lines and energy usage. With automation products, software, and system solutions integrated into an all-in-one digitalized smart manufacturing model of factory, processes, and equipment, Delta provides numerous production models, including customized, small-volume, high varietly low volume (HVLV), and mass production for customers on a global scale.

With robust R&D capability and abundant industry experience, Delta offers industrial automation products and solutions that find application in a broad range of industries, including electronics, components, photoelectric panels and food & beverages. We are dedicated to providing innovative and reliable smart, green manufacturing solutions for global customers, keeping our promise of "Digitized Automation for a Changing World".



### **Delta IABG Milestones**

### **IABG Profile**

- Mission: To elevate the living environment through advanced automation technology with value-added innovation
- Headquarters in Taoyuan, Taiwan
- Founded in 1995
- Manufacturing and R&D technology centers in
  - Taiwan (Taoyuan, Chungli, Pingjhen, Taichung, Tainan)
  - China (Shanghai, Wujiang, Dongguan)
  - India (Hosur, Krishnagiri)
  - Thailand
- Number of employees: 7,027 (R&D 1,185)







### TABLE OF CONTENTS

Drive & Power Quality	1
AC Motor Drive	
High-Performance Vector Control Drive	1
Heavy Duty Vector Control Drive CH2000	2
Fan/Pump Vector Control Drive	3
IP55 Fan/Pump Drive	4
Compact Drive MH300 (Advanced Type)/MS300 (Standard Type)/ME300 (Basic Type)/ MS300 IP66/NEMA 4X (High Protection Type)	5
Sensorless Vector Control Compact Drive	10
Integrated Elevator Drive <sup>New</sup>	11
Elevator Drive VFD-ED	13
Door Control Drive	14
Hybrid Injection Molding Solution 🕬	15
Motor-mounted Pump Drive New MPD	17
Active Magnetic Bearing Drive 🖤	18
Textile Vector Control Drive 🖤	19
Synchronous Reluctance Motor 🖤	20
Power Quality Solution	
Active Front End	21

Power Regenerative Unit	22
REG2000	

### **Industrial Motion Control**

### AC Servo Drive and Motor

AC Servo Drive	
ASDA-A3 New	23
ASDA-B3 New	25
ASDA-A2	27
ASDA-A2-E	29
ASDA-B2	31
ASDA-M	33
Spindle Motor Drive ASDA-S	35
IPM Spindle Motor	35

### Actuator

Linear Shaft Motor ECML-S	36
U-Shaped Ironless Linear Motor ECM-PU	37
Flat Iron-Core Linear Motor ECM-PF	38
Linear Stage	
LU	39
LA-S	40

### Gearbox

<b>Planetary Gearbox</b>	41
PS/PA	

### Extended Motion Controller

Standard Type 4 DXMC-S	12
Panel Type 4 DXMC-P	12



23

PC-Based Motion Controller	
PC-Based Motion Controller (PAC)	45
EtherCAT High-Speed Motion Control System	47
High-Speed Motion Control System	48
CODESYS SoftPLC Platform	49
CNC Solution	
Open CNC Solution <sup>New</sup> NC30EB	51
CNC Solution	52
Robot Controller	
Robot Controller with Servo Drive Integrated ASDA-MS	53
Controller with Human Machine Interface	
7-inch Controller with Widescreen Handheld HMI HMC07-N411H5C5(A)	55
7-inch Controller with Handheld HMI HMC08-N500S52	55
8-inch Controller with HMI HMC08-N500S52	55

## Controller

Programmable Logic Controller	
Hot Swappable Mid-range PLC	57
Compact Modular Mid-range PLC	61
Compact Modular Motion Controller 1000	63
Compact Modular CODESYS Motion Controller	64
High Performance PLC	65

57

Standard PLC Memory DVP-ES3	66
Standard PLC/Analog I/O PLC	68
Advanced Network Type Slim PLC	68
High Performance Slim PLC DVP-SV2	69
Standard Slim PLC DVP-SS2	70
Advanced Slim PLC DVP-SA2	70
Analog I/O Slim PLC	70
Multi-axis Motion Controller	71
General Motion Controller	72
Human Machine Interface	
Advanced Multimedia HMI DOP-112MX (12")/DOP-115MX (15")	73
Advanced HMI DOP-103WQ (4.3")/DOP-107WV (7")/DOP-110WS (10")/DOP-112WX (12")/ DOP-115WX (15")	73
Standard Ethernet HMI (1970) DOP-107IV (7")/DOP-108IG (8")/DOP-110IG (10")/DOP-110IS (10")/ DOP-107EV (7")/DOP-107EG (7")	75
Standard HMI DOP-105CQ (5")/DOP-107CV (7")/DOP-110CS (10")/DOP-110CG (10")	77
Basic Ethernet HMI Component of the second s	78
Basic HMI DOP-103BQ (4.3")/DOP-107BV (7")	78
WinCE HMI DOP-W105B (10")/DOP-W127B (12")/DOP-W157B (15")	79
Widescreen Handheld HMI DOP-H07 (7")	80



### **Text Panel HMI**

4-Line Text Panel HMI TP04G-AL-C/TP04G-AL2/TP04G-BL-C	81
8-Line Text Panel HMI TP08G-BT2	81

### Touch Panel HMI with Built-in PLC

Touch Panel HMI with Built-in PLC TP70P-RM0/TP70P (7")	-82
4-Line Text Panel HMI with Built-in PLC	82

### Sensor/Process Controller/Field Device 83

### Sensor

Photoelectric Sensor PS-R/PS-F/PS-L/PS-M	83
Inductive Proximity Sensor	83
Laser Displacement (New) LD (Standard Type)/LD-E (Long-range Type)	83
Area Sensor New AS-B/AS-E	84
Rotary Encoder	
Rotary Encoder ES/EH/HS/HH	85
Barcode Scanner	
Handheld Barcode Scanner New DAH1000S/DAH2000H	86
Fixed-mount Barcode Scanner	87
Vision Sensor	
Vision Sensor	88

Temperature C	Controller
---------------	------------

Multi-Loop Modular Temperature Controller New DTM	89
Advanced Intelligent Temperature Controller	91
Intelligent Temperature Controller	93
Standard Temperature Controller	93
Advanced Temperature Controller	93
Modular Temperature Controller	94
Valve Controller	94
Multi-Channel Modular Temperature Controller	94
Pressure Sensor/Flow Switch	
Multifunction Pressure Sensor DPA (Standard Type)/DPB (Basic Type)	95
Flow Switch New DFM	96
Timer/Counter/Tachometer/Valve Controller	
Timer/Counter/Tachometer	96
Power Meter	
Multifunction Power Meter	97



### **Machine Vision**

Machine Vision System
DMV3000G New
DMV2000 100
DMV1000

## Industrial Power Supply

DIN Rail Power Supply CliQ/CliQ II/CliQ III/CliQ M/CliQ VA/Lyte/Lyte II/Chrome/Sync/DVP/Modules	103
Panel Mount Power Supply PMC/PMF/PMH/PMR/PMT/PMU	105
Open Frame Power Supply PJ/PJB/PJH/PJT/PJU/PJL	106

### Networking

### **Industrial Ethernet & IIoT Solution**

Layer 3 Managed Switch DVS-G928W01	107
Managed Switch DVS-328/DVS-G116 (Imp/DVS-G112 (Imp/DVS-G106 (Imp/DVS-110/DVS-109/DVS-108/ DVS-103 (Imp)	108
PoE+ Managed Switch DVS-G512	111
Unmanaged Switch DVS-G008W01 (Mew)/DVS-G005I00A/DVS-005/DVS-008/DVS-016/DVS-G005I00C (Mew)/ DVS-008W00-M12 (Mew)	111
PoE+ Unmanaged Switch DVS-G408W01/DVS-G406W01-2GF	-112
Ethernet-to-Fiber Media Converter 🕬	
SFP Fiber Transceiver	

103

107

PoE+ Splitter DVS-G401	113
PoE+ Injector DVS-G402	114
IEEE 802.11 WLAN DVW-W02W2-E2/DVW-W01I2-E1 (New)	114
High-gain Antenna DVW-ANT	115
Industrial 4G/WAN Cloud Router New DX-3021L9	115
Industrial 3G Cloud Router	115
Industrial Ethernet Cloud Router	116
Industrial 3G/WAN Cloud Router DX-3001H9	116
Industrial 3G/WAN VPN Router	116

### **Industrial Fieldbus Solution**

BACnet MS/TP Slave Module DVPSCM52-SL	117
PROFIBUS DP Slave Module	117
Ethernet Master Module	117
RS-422/485 Master Module	117
CANopen Master Module	117
DeviceNet Master Module	117
Ethernet Remote I/O Communication Module	118
DeviceNet Remote I/O Communication Module	118



CANopen Remote I/O Communication Module	118
PROFIBUS DP Remote I/O Communication Module	
RS-485 Remote I/O Communication Module	118
EtherCAT Remote I/O Communication Module	
DVP Series Slave Modules (Right-side) DVPCP02-H2/DVPPF01-S/DVPPF02-H2/DVPDT01-S/DVPDT02-H2	
USB Converter UC-PRG015-01A/IFD6500/IFD6503/IFD6530	
Modbus Serial Converter IFD8500A/IFD8510A/IFD8520/IFD8540	120
Industrial Network Converter IFD9502/IFD9503/IFD9506	120
Industrial Automation Solutions	-121

## Industrial PC

Industrial PC New	
DIAVH/IPC	

123

125

# Robot

Articulated Robot	125
SCARA Robot DRS	127
Screw Driving Robot RS-AFS	130
Robotic Simulation Platform	131

## Smart Manufacturing

### **IIoT Solution**

Equipment IoT Platform DIALink	132
Factory Energy Management	
SCADA System	134
DIAView	
Industrial Energy Management System	



# High-Performance Vector Control Drive

**Best Choice for General Drive Controls** 

- Heavy duty overload capability: 150%/60 sec. and 180%/3 sec., suitable for constant torque applications
- Supports induction / PM / SynRM motors
- Field-oriented vector control
- P2P control
- Wide power range (up to 560 kW for 460 V models)
- User-friendly Start Wizard
- Display in 9 languages: English, Spanish, Portuguese, French, Russian, Turkish, German, Italian, Traditional/Simplified Chinese
- Built-in PLC with 10k steps program capacity
- Enhanced protections and adaptation with PCB coating, compliant with Class 3C3
- Modular design for easy maintenance and extension
- Built-in Modbus and optional communication cards: EtherCAT, PROFINET, EtherNet/IP, PROFIBUS DP, DeviceNet, Modbus TCP, CANopen

### **Single-point Positioning**

Positions the motor at a specific point (within a single rotation) for precise stop upon request



\* The default of 575V & 690V models are light duty

#### Applications

Machine tools, extruders, calender machines, paper machines, compressors, wire drawing machines, packaging machines



### Heavy Duty Vector Control Drive CH2000

**Excellent High Overload Capability for Impact Loading Applications** 

- Fast response to impact loads
- Super Heavy Duty (SHD) setting for high overload capability: 150%/60 secs, 200%/3 secs
- Large starting torque: Over 200% at 0.5 Hz / 200% at 0 Hz in FOC+PG mode
- Supports both induction and permanent magnet motors
- Various crane functions for high performance: Real-time anti-sway, anti-crab, torque proving, and shaft-synchro
- Modular design for easy installation and maintenance
- Built-in PLC with 10k steps program capacity
- Built-in braking unit (up to 75 kW)
- Built-in Modbus communication
- Optional communication cards: PROFIBUS DP, DeviceNet, Modbus TCP, EtherNet/IP, EtherCAT and CANopen



### **Applications**

Machine tools, punching machines, cranes and hoists





# Fan/Pump Vector Control Drive CP2000

### Excellent for Large Power Fans and Pumps Applications

- Supports induction/PM/SynRM motors
- Built-in Modbus and BACnet MS/TP communication
- Enhanced PCB (Printed Circuit Board) conformal coating improves drive durability; compliant with Class 3C3
- Fire mode and Bypass mode: Continuous pressure output to extract smoke when a fire accident or other emergency occurs
- · Fast and easy installation with quick settings for self-defined parameter groups and parameter duplication
- Various modes for fans/pumps applications: PID control, sleep/wake up functions, flying start and frequency-hopping functions
- Supports Delta's MSI motors for an IE5 energy-efficient system (please refer to p.15)
- · Built-in LCD keypad for easy operation, and the TPEditor software allows user-defined home page editing
- Synchronous multi-pump control of up to 8 motors, and fixed amount / fixed time circulation control (optional relay expansion cards available)
- Built-in PLC with 10k steps program capacity and real-time clock (RTC)
- Optional communication cards: PROFIBUS DP, DeviceNet, Modbus TCP, EtherNet/IP, CANopen, PROFINET and BACnet IP



Power Range	0.75~3.7 kW 1~5 HP	5.5 ~ 18.5 kW 7.5 ~ 25 HP	22 ~ 37 kW 30 ~ 50 HP	45 ~ 90 kW 60 ~ 125 HP	110 ~ 185 kW 150 ~ 250 HP	220 ~ 450 kW 300 ~ 600 HP	560 ~ 630 kW 715 ~ 850 HP
	230 V/3-phase						
CP2000	460 V/3-phase						
	575 V/3-phase						
			690 V/3-phase				

#### **Applications**

Factory automation, HVAC, fans and pumps



### IP55 Fan/Pump Drive CFP2000

For HVAC and Fans/Pumps Applications

- Supports induction/PM/SynRM motors
- IP55 and IP41 enclosure protections
- Built-in main switch for the IP55 models (optional)
- Built-in Safe Torque Off (STO) SIL2
- Built-in EMC filter; compliant with IEC 61800-3 C2/C1
- Built-in DC reactor effectively reduces harmonic distortion; compliant with IEC 61000-3-12
- Enhanced PCB (Printed Circuit Board) conformal coating improves drive durability; compliant with Class 3C3
- 2 sets of PID controllers
- Built-in PLC with 10k steps program capacity and real-time clock (RTC)
- Built-in Modbus and BACnet MS/TP communication
- Optional communication cards: PROFIBUS DP, DeviceNet, Modbus TCP, EtherNet/IP, CANopen, PROFINET and BACnet IP
- Built-in Quick Start and industry recipes to simplify installation and setup





### **Applications**

HVAC, fans & pumps, water supply/water treatment systems





### High Performance Compact Drive MH300

**Transmission & Tension Control Solutions** 

#### **Outstanding Drive Performance**

- Overload capacity up to 150%/60 sec. and 200%/3 sec., suitable for constant torque applications
- · Supports induction and PM motors with optional PG cards for highly precise speed and position control
- Provides powerful torque output at low frequency (0.5 Hz/200% without PG vector control; 0 Hz/200% with PG vector control) for stable heavy duty operation at low speed and high torque
- Built-in tension control function for constant tension
- Speed, torque and position control

### **Strong System Support**

- Built-in PLC with 5k steps; system programming function saves costs
- Built-in STO (SIL2/PL d) safety function and measures for sudden power outages
- All models can be connected through common DC bus
- Built-in Modbus and CANopen communication; optional communication card: EtherNet/IP, Modbus TCP, EtherCAT, DeviceNet, PROFIBUS DP, PROFINET\*
- Optional models with built-in filter
- Optional 24 V power supply card to reduce unexpected downtime
  - \* Please contact Delta for purchase.

### **Flexible Expansion**

- Built-in two 33 kHz high-speed pulse input terminals (MI6 & 7) and one output terminal (DFM)
- Built-in two accessory card slots for PG card, I/O expansion card, communication card, or 24 V power card at the same time
- Expandable to 3 DI and 3 DO, including 6 ports in total
- Expandable to 2 or 3 relays

### **Tension Control**

- Built-in roll diameter calculation by linear speed, material thickness, and distance meter
- Two PID parameters: Linearly adjustable to control tension at startup, of small/large rolls, and at high/low linear speed
- Tension taper calculation: Automatically adjusts tension per the winding roll diameter to avoid wrinkles or deformation
- Friction and inertia compensation for torque control: Automatically compensates friction and inertia during winding / unwinding for constant tension
- Automatic roll change merely using external signal without machine shutdown





• Closed-loop tension, speed control

- Open-loop tension, torque control
- Gearbox Gearbox Tension Command

• Closed-loop tension, torque control



• Constant linear speed control





Power Range	•			1.5 kW 2 HP	2.2 kW 3 HP	3 kW 4 HP	3.7/4 kW 5 HP			22 kW 30 HP		45 kW 60 HP	55 kW 75 HP	75 kW 100 HP
	115 V/1	-phase												
MH300	230V/1	-phase												
MINJUU	230V/3	-phase												
		460 V /	3-phase											

### **Applications**

Machine tools, textile machinery, woodworking machinery, rubber and plastic machinery, winding/unwinding applications



### Compact Drive MS300

Built-in PLC, Various Communication Protocols and Wide Power Range

- Overload capacity up to 150%/60 secs and 200%/3 secs for various constant torque loads
- Supports IM/IPM/SPM motors
- Supports Delta's MSI motors for an IE5 energy-efficient system (please refer to p.15)
- High torque at low speed (up to 200% at 0.5 Hz with vector control) for stable operation of heavy-duty equipment
- Integrated PLC function (2k steps)
- Highly safe and reliable with Safe Torque Off (STO) SIL2/PL d
- Built-in EMC filter (optional)
- Pull-out keypad
- 24 V power supply card (optional) for unexpected shutdowns
- USB charging on PC is available for parameter setting and update (no need for power supply from main circuit)
- Built-in Modbus and optional communication cards: CANopen, DeviceNet, EtherNet/IP, EtherCAT, PROFIBUS DP, Modbus TCP, and PROFITNET\*
- High-speed model up to 1,500 Hz
   \* Under development

### **Optimized Space Utilization**

- Compact design improves space utilization
- Seamless and parallel installation for flexible deployment and high efficiency







Po	Power Range		0.4 kW 0.5 HP	0.75 kW 1 HP	1.5 kW 2 HP	2.2 kW 3 HP	3 kW 4 HP	3.7 kW 5 HP	5.5 kW 7.5 HP	7.5 kW 10 HP	11 kW 15 HP	15 kW 20 HP	18.5 kW 25 HP	22 kW 30 HP
		115V/1-	phase											
Standard	230 V/1-													
	0~599 Hz	230V/3-phase												
MS300			460 V/3-	phase			New							
	Likely an and	230 V/1-phase												
	High-speed 0~1500 Hz	230 V/3-phase												
	0~1500HZ				460 V/3-p	ohase								

#### **Applications**

Machine tools, air compressors, textile machines, woodworking machines, packaging machines, electronics, fans, pumps



Drive & Power Quality

# Basic Compact Drive ME300

### **Compact and Low Power Range for Basic Applications**

- Overload capacity up to 150%/60 secs and 200%/3 secs for various constant torque loads
- Supports IM/IPM/SPM motors
- High torque of 200% at low speed 3 Hz
- Built-in braking chopper
- Pulse/PWM input as frequency command
- Built-in EMC filter (optional) and Safe Torque Off (STO) SIL2/PL d (optional)
- Operating temperature: Max. 60°C/50°C at rated current
- Built-in sleep mode, water leak inspection, and multi-pump (in parallel) alternative operation function
- PCB with 100% conformal coating; compliant with IEC 60721-3-3 Class 3C3
- Built-in Modbus protocol
- Macro function for quick parameter setting for pumps, conveyor systems and more

### **Pumping Functions**

- Sleep mode and water leakage detection: Enters/Maintains sleep status at constant voltage to avoid frequent start and stop (parameter configuration required)
- Lack-of-water detection: Decelerates and stops operation for no water supply to avoid pump damage due to dry-run operation

### **Multi-pump Control**

- Alternate operation: Multiple pumps alternately operate at regular intervals (hourly, daily, or weekly) for easy maintenance and pump lifespan extension
- Constant pressure mode: Maintains constant water output pressure and adjusts the number of pumps per requirements for water supply and energy efficiency

#### Alternate Operation



#### **Constant Pressure Mode**

ME300 Master 1	ME300 Slave 1	ME300 Slave 2	ME300 Slave 3	Water Usage
Ο	S	S	S	<b>#</b>
0	ο	S	S	<u>###</u>
0	ο	Ο	S	****
0	ο	Ο	0	<u>#</u> #

# 

Power Range		0.1 kW 0.125 HP	0.2 kW 0.25 HP	0.4 kW 0.5 HP	0.75 kW 1 HP	1.5 kW 2 HP	2.2 kW 3 HP	3 kW 4 HP	3.7 kW 5 HP	5.5 kW 7.5 HP	7.5 kW 10 HP
		115 V/1-pha	ase								
MEDOO	Standard	230 V/1-pha	ase								
ME300	0 ~ 599 Hz	230 V/3-pha	ase								
				460V/3-pha	ase			New			

### **Applications**

Logistics, food packaging machines, woodworking machines, packaging machines, fans & pumps, electronics, conveyance equipment





### High Protection Compact Drive (IP66 Model) MS300 IP66/NEMA 4X

### **Durable Operation under Harsh Conditions**

- · Protection against humidity and dust in industrial environments
- Main switch (optional) for fast installation, no need for an electric control cabinet to save cost
- Built-in braking chopper
- Integrated PLC function (2k steps)
- Highly safe and reliable with Safe Torque Off (STO) SIL2/PL d
- Built-in EMC filter (optional)
- Standard keypad



 Built-in Modbus; optional communication cards: CANopen, DeviceNet, EtherNet/IP, EtherCAT, PROFIBUS DP, Modbus TCP, PROFINET\* for multiple applications and communication needs
 \* Under development

#### **IP66/NEMA 4X Rated Protection Against Water and Dust**



#### **Applications**

For humid or dusty environments in various industries such as food & beverages, pumps and more

### Sensorless Vector Control Compact Drive VFD-E

- Built-in EMC filter for 230 V single-phase and 460 V three-phase models to effectively minimize electromagnetic interference
- Standard Modbus protocol via RS-485 and optional fieldbus cards (including PROFIBUS, DeviceNet and CANopen)
- Optional extension modules for more flexible applications, such as PG (Encoder) card , I/O card and Relay card
- Built-in PLC with 500 steps program capacity

### Sensorless Vector Control Compact Drive VFD-EL

- Built-in EMI filter for 230 V single-phase and 460 V three-phase models to effectively minimize the electromagnetic interference
- Intensified air channel, built-in constant pump pressure control and PID control
- · Supports side-by-side installation and DIN-rail mounting

### Sensorless Vector Control Compact Drive VFD-EL-W

- Built-in RS-485 (Modbus), baud rate up to 38,400 bps
- Built-in constant pump pressure control and PID control
- 150% / 60 secs. overload capability

										Only Io	VI D-L	
Power Range	0.2 kW 0.25 HP	0.4 kW 0.5 HP	0.75 kW 1 HP	1.5 kW 2 HP	2.2 kW 3 HP	3.7 kW 5 HP	5.5 kW 7.5 HP	7.5 kW 10 HP	11 kW 15 HP	15 kW 20 HP	18.5 kW 25 HP	22 kW 30 HP
	115V/1-p			2 11 F	эпг	JUL	7.3 HF		IJHF	2011	23 11	30 11
230 V/1-phase												
VFD-E	230 V/3-p	hase										
		460 V/3-p	ohase									
	115 V/1-p	hase										
VFD-EL	230 V/1-p	hase										
230V/3-phase												
		460 V/3-p	hase									
VFD-EL-W 230 V/1-phase												
VI D-EL-W		460 V/3-p	hase			4.0 kW						

### **Applications**

Conveyors, fans, pumps, woodworking machines, food packaging machines, textile machines







# Integrated Elevator Drive

### **Integrated Drive and Control Saves Space**

### **Compact Design**

- Suitable for limited installation spaces
- Modular design of fans and capacitors for easy replacement and maintenance
- Built-in 5-digit 7-segment LED display

#### **Versatile I/O Terminals**

- 25 digital input ports
- 8 relay output ports
- 5 high-voltage input ports

#### Encoders

- Incremental
- Sin/Cos
- SICK HIPERFACE
- HEIDENHAIN EnDat 2.1

#### Control

- Highly efficient group control of up to 8 elevators without additional control cards
- Various operation modes: Demo, attendant service, and time-based
- Single/double-door elevator applications
- Max. 63 floors

#### Efficiency

- Direct stop: multi-speed control to provide a comfortable ride with higher efficiency
- Peak hours operation: Improves peak hours operation efficiency
- Full-load bypass operation: Arrives at designated floor without stopping

#### Auto-adjustment

- Auto-learning hoistway and auto floor height detection
- Auto-tuning motor parameters without load disconnection
- · PC software monitors motor operation status

### **Energy Saving**

- Power regeneration function available when installed with Delta's Active Front End (AFE2000 Series) or Power Regenerative Unit (REG2000 Series)
- · Lighting and air circulation scheduling for elevator cars
- Standby mode to save energy

#### **Certifications Compliant**

- CE, UL certifications
- Supports Safe Torque Off (STO) SIL2
- · Safety circuit certificate for electronic components
- Certificate for self-monitoring subsystem
- Compliance with CN elevator verification, meets EN81-20/50

#### **Drive**

- Supports induction and permanent-magnet motors
- Emergency power supply (EPS) mode
- Supports versatile encoder types



### **Applications**

Commercial, residential building, villa and freight elevators, as well as MR and MRL elevators



### Elevator Drive VFD-ED

### **Excellent Time Sequence Control for Smooth Rides**

- · Supports induction and permanent magnet motors
- Precise control of S curve performs smooth start and stop for a comfortable ride
- Optional PG feedback cards (Incremental/SinCos/SICK HIPERFACE/HEIDENHAIN)
- Highly precise field-oriented vector control
- Automatic torque compensation function to prevent elevators from slipping or vibrating
- Emergency operation enabled with UPS or battery when a power outage occurs
- Wall-mount or embedded installation
- Built-in LED digital keypad
- · Built-in plentiful IO terminals for various elevator applications
- 1 CANopen and 2 RS-485 (Modbus)

#### **Emergency Operation**

- Supports single phase 230 V<sub>AC</sub> uninterrupted power system (UPS)
- · Automatically determines the light load operation direction when a power outage occurs







CE (EN81-1+A3, EN81-20)

Power Range	2.2 kW 3 HP	3.7 kW 5 HP	4 kW * 5 HP	5.5 kW 7.5 HP	7.5 kW 10 HP	11 kW 15 HP	15 kW 20 HP	18.5 kW 25 HP	22 kW 30 HP	30 kW 40 HP	37 kW 50 HP	45 kW 60 HP	55 kW 75 HP	75 kW 100 HP
	230 V/1	230 V/1-phase												
ED			230V/3-	phase										
			460V/3-	phase										

\*Min. power range of the 460 V model: 4 kW

### **Applications**

Commercial, residential building, villa and freight elevators, as well as MR and MRL elevators

### Door Control Drive VFD-DD

**Door Control Solution** 

- Compact design
- Simplified elevator door control system supports various motors
- · Easy installation with dedicated inputs/outputs
- Various protection functions ensure passenger safety
- Auto-tuning of door width
- Auto-positioning when power is applied
- Smooth door re-open/re-close curve
- Supports elevator door obstruction detection
- Demo mode

### Structure

- Distance Control Mode: Precisely controls the door's opening and closing position via encoder feedback signal for encoder applications
- **Speed Control Mode:** Executes door opening and closing via 2~4 limit sensors or switch sensors for induction motor applications
- Multi-speed Control Mode: Uses Delta's PLC as a host controller to control door opening and closing in multi-step speeds for PLC applications



### **Applications**

Elevator door, automatic door system, gate of injection machine





### Hybrid Injection Molding Solution

High Energy Efficiency, Precise Control and User-friendly Design for Optimized Injection Molding Processes

- Perfect combination of industrial know-how and advanced key components for high performance and energy-saving injection molding solutions:
  - Hybrid Energy Saving System HES-C: Precise pressure and flow control for each process to ensure highly accurate injection for stable and consistent products and quality
  - Synchronous Torque Motor MST: Replaces hydraulic motors or gearboxes; simultaneously performs mold opening and material feeding to shorten production cycle and increase productivity
  - Control Unit for Injection Molding Machine CSJ: Connects all the components in the system to reduce system complexity and achieves seamless integration
- Up to 75% energy-saving for holding and cooling processes
- Compatible with dedicated production monitoring and management software (DIAeBOX) for real-time production data collection, handling and monitoring

### **Delta Hybrid Injection Molding Solution**





# Hybrid Energy Saving System HES-C

- Significant energy efficiency
- High overload capability
- Three sets of PID pressure control
- S-Curve for pressure/smooth flow control
- Field-weakening control of motor
- Easy adjustment
- Multiple protections
- Multi-pump control for confluence/flow diversion
- User-friendly software for machine commissioning
- Diagnoses of component health



Flow Range (L/min)	63	80	100	125	160	200	250	320			
	230 V										
HES-C	460 V										

# Synchronous Torque Motor MST

- High torque at low speed and stable operation: Precise control of feeding position
- Direct drive, no energy loss during transmission
- Fast acceleration / deceleration response and zero-speed holding function to avoid screw rotation during injection
- High efficiency, low noise
- Long service life, easy maintenance (No oil lines, belts, or gearboxes)
- Direct oil cooling in oil tanks, no need to install additional water tanks
- Shortens molding cycle and improves production efficiency





## Control Unit for Injection Molding Machine CSJ

- 12" full-color display for operation via both keyboard and touchscreen
- Dedicated PLC programming for secondary development
- Adopts Delta's superior drive technology, tuning capability, and monitoring interface
- Supports CANopen and Modbus for connection to other equipment
- Supports high-speed pulses for servo rotary tables
- Integrated as an all-in-one injection molding machine solution with one-stop-shop service



CE







# Motor-Mounted Pump Drive

### **Highly Efficient Pumping Solution**

- Adopts an efficient IE5 motor for energy efficiency, compliant with EN61800-9-2 IES2
- IP55-rated protection level
- Built-in PLC with 14k steps program capacity and RTC for flexible operation
- Suitable for water pumps requiring constant pressure and variable frequency; built-in multi-pump control of up to 8 pumps
- Smart pumping: Multi-pump redundancy, flow estimation, cavitation protection
- · Pumping protection: Dry pump, high/low water pressure
- Optional EMI for EN61800-3 C1 compliance
- Delta's optional dedicated pumping application with bluetooth connection for monitoring and adjustment





### Structure

### Applications

Industrial/commercial water supply system, water supply systems in residential areas, water pumps for pressurization and transportation

# Active Magnetic Bearing Drive

### **Excellent Functions for High-Speed Operation**

- Wide DC voltage input with DC terminals
- Built-in DEB function to recover DC bus with system inertia and avoid mechanical damages due to mains power failure, no need for any UPS
- Independent front and rear radial control to reduce bearing shaking and improve suspension control accuracy
- Independent axial position control to detect the elongation of a shaft to avoid collisions due to high shaft temperature
- High control accuracy meets ISO standards; the bearing sways less than 30% of the maximum motion range
- Temperature protection with 6 motors and magnetic bearings, applicable to PTC: PT100/PT1000; the protection levels can be adjusted by parameters
- Peak power up to 3 kW, applicable to magnetic levitation control of high-speed motors of up to 500 kW
- Output frequency up to 1,500 Hz if used with the High-frequency Motor Drive C2000-HS Series
- Reduces current ripples of the high-speed motor and restrains the temperature rise of the motor rotor with an output reactor



Power	Range	1.5 kW	3.0 kW						
	Input Voltage	250 ~ 6	250 ~ 600 V <sub>DC</sub>						
VFD-DD	Rated Output Voltage	6 Arms	10 Arms						

### **Applications**

Chiller, turbo blower, micro gas turbine, flywheel energy storage





### Textile Vector Control Drive CT2000

Highly Flexible Flange Mount and Wall Mount Methods

- Fanless design with highly effective heat sink to prevent fiber and dust from clogging or entering the drive, solving overheating problems<sup>(\*1)</sup>
- Flange-mounting installation to enhance system safety and stability, providing excellent heat dissipation performance<sup>(\*1)</sup>
- Supports external fan connection (optional)<sup>(\*1)</sup>
- Wall-mounting installation model with an enlarged fan (\*2)
- Deceleration Energy Backup (DEB) function for smooth motor deceleration control
- · Supports induction and permanent magnet motors
- Common DC BUS design
- Built-in PLC with 10k steps program capacity RS-485, supports Modbus communication
- · Optional communication cards available upon request

\*1: For model names ending with code A or B \*2: For model names ending with code C



Flange-Mounting Types



Wall-Mounting Types

### Flange-Mounting Types

Flange-mounting installation for fanless models. This design avoids fiber or dust clumping in the fan or entering the drive and prevents overheating problems. This model is suitable for an application environment that has sufficient space for an airway for the drive. Available for models with names ending in A or B

### Wall-Mounting Types

Larger fan design for wall-mounting installation to fulfill other textile application needs.

Larger fan is available for models with names ending in C





### **Applications**

Textile machines and all textile applications that require flange-mount or wall-mount installation

\* Flange-mount: Please refer to the CT2000 user manual for airway design requirements before installation

### Synchronous Reluctance Motor <sup>IIII</sup> MSI

### **High Power Density and High Efficiency**

- Built with the latest materials and magnetic reluctance technology
- Ultra-high efficiency: Rated load/partial load
- Super Premium Efficiency IE4 without rare earth elements (NdFeB)
- · Lightweight design, small size, and high power density
- Low noise and vibration
- · Easy replacement for a corresponding motor frame size
- IP55 enclosure protection
- Flexible installation: Flange mounting / foot mounting

### High Efficiency and Energy-Saving Systems:

- Quick Settings: Enter MSI motor codes for Delta's motor drive to automatically identify and load the motor parameters
- Space-saving: 1 ~ 2 frames smaller than induction motors with the same power range

### Matches with Standard Compact Drive MS300 Series for Fan and Pump Applications







Synchronous Reluctance Motor (Standard) MSI

Overload capacity up to 120%/60 secs



### Matches with Fan/Pump Vector Control Drive CP2000 Series for Compressor Applications



\* Applicable system voltage is 380 V.

### **Applications**

Fan, pump, compressor





### Active Front End AFE2000

The Best Energy Saving Device with Power Factor Compensation and Power Regeneration

- More than 95% power regeneration efficiency
- Improves power factor to more than 99% with input current THD ≤5% at full load
- Realizes 4-quadrant operation with variable frequencies and speed control when applied with AC motor drives
- Maintains constant DC bus voltage or current when the mains voltage is unstable
- Built-in RS-485 (Modbus) communication





#### **Applications**

Large-inertia load applications: Centrifuge equipment, dewatering machines and roving machines

4-quadrant load applications: Elevators, cranes and pumpjacks (oil extraction machines)

Quick braking applications: Machine tools, bag making machines, auto storage and retrieval systems, and lathes Long energy feedback time applications: Wind power, water power, steel printing and paper making machinery (winding equipment)

Power quality improvement: Semiconductor and panel industries
# Power Regenerative Unit REG2000

**Replaces Traditional Brake Resistor and Features Power Regeneration** 

- Compact design with a built-in reactor for easy installation
- No need for parameter setting, suitable for general applications and installation to existing systems
- Outstanding energy-saving performance with more than 95% power regeneration efficiency
- Replaces traditional brake resistors to reduce the generation of heat
- · Compatible with the drives and servo drives that have DC terminals
- Supports 4 parallel connections\* for large power applications
- Improves motor braking capability up to 150% from 125% of braking resistors
- Built-in RS-485 (Modbus) communication and real-time monitoring of energy-saving performance and cost \* Requires workload lower by 20%.





						(E	(C)		SEMI F47
Power Range	7.5 kW	11 kW	15 kW	18.5 kW	22 kW	30 kW	37 kW	45 kW	55 kW
DEC2000	230 V/3-phase							·	
REG2000	460 V/3-phas	460 V/3-phase							

#### **Applications**

Large-inertia load applications: Centrifuge equipment, industrial laundries, heavy duty conveyors, roving machines, gantry machine tools and more

4-quadrant load applications: Elevators, cranes and hoists, pumpjacks and more

Quick braking applications: Machine tools, bag making machines, auto storage and retrieval systems, presses and more

Long-term energy feedback applications: Printing machines, escalators, winding/unwinding machines and more



# AC Servo Drive & Motor ASDA-A3

24-bit Absolute Encoder 3.1 kHz Bandwidth Advanced Motion Control Functions



### 3.1 kHz Bandwidth and Shorter Synchronization Cycle

- Response bandwidth increased by 3.1 times (compared to the ASDA-A2 Series), providing higher speed for commands
- Higher responsiveness and shorter settling time increases productivity
- The synchronization cycle of the ASDA-A3 Series is 125 µs, which is 8 times faster than that of the ASDA-A2 Series



#### 24-bit Absolute Encoder

- Positioning precision enhanced by the 16,777,216 pulses/turn encoder
- Reduced speed variance at low speed to ensure smooth process and enhance machine efficiency
- Absolute encoder helps to keep the motor's position when the power is off





#### **Advanced Motion Control Functions**

- 99 sophisticated motion commands and segments allowed
- · Graphical user interface offers simple setup and programming
- · Arithmetic operation and condition jump commands are added
- General motion functions: homing, positioning, speed, superimposition, blending, on-the-fly motion change commands and E-CAM functions are available



AC Servo Drive & Motor

## Low Frequency Vibration Suppression

- Keeps the machining process stable when mechanisms with higher elasticity such as a belt or a swing arm are applied
  - Without Vibration Suppression



# **Auto-Tuning**

- Optimizes machine performance with less tuning effort
- Simple setup procedures via panel keypad or software



## **Compact Size**

• ASDA-A3 is 20% smaller than the ASDA-A2 in dimensions, requiring less installation space



## Models

	Туре	PT Mode Pulse Train	PR Mode	RS-485	CANopen	DMCNET	EtherCAT	Analog Voltage Control	Full-closed Loop Control	E-CAM	STO
	L	0	0	0	Х	Х	Х	0	0	Х	Х
40	м	0	0	0	0	х	Х	0	0	0	0
A3	F	Х	0	х	Х	0	Х	Х	0	0	Х
	Е	Х	0	х	Х	х	0	х	0	0	0

## **Applications**

Machine tools, electronic assembly or detection equipment, industrial robots, packaging machines, labeling machines, semiconductor processing equipment and textile equipment



# AC Servo Drive & Motor 🚥

# ASDA-B3

24-bit Absolute Encoder 3.1 kHz Bandwidth Advanced Motion Control Functions



### Various Models Available

	Туре	PT Mode Pulse Train	PR Mode	RS-485	Analog Voltage Control	CANopen	DMCNET	EtherCAT	STO	Dynamic Brake
	L	0	0	0	0	Х	Х	Х	Х	Х
Da	м	Х	0	Х	0	0	Х	Х	Х	Х
B3	F	Х	0	Х	0	Х	0	х	Х	Х
	E	Х	0	Х	0	Х	Х	0	Х	Х
	L	0	0	0	0	х	х	х	0	0
<b>D</b> 24	м	0	0	0	0	0	Х	х	0	0
B3A	F	0	0	Х	0	Х	0	Х	0	0
	Е	0	0	Х	0	Х	Х	0	0	0

### High Response Bandwidth and Shorter Synchronization Cycle

- Higher responsiveness: from 0.5 kHz of the ASDA-B2 Series to 3.1 kHz of the ASDA-B3 Series
- Increased productivity: settling time decreased by 40%
- The synchronization cycle of the ASDA-B3 Series is 125 µs, which is 8 times faster than that of the ASDA-A2 Series



## **Increased Speed and Torque**

- Motor speed increased to 6,000 rpm
- Torque overload ratio increased to 3.5 times and the time required for acceleration and deceleration is shortened
- Significantly increases productivity and efficiency



#### **Analog Feedback PID Control**

- Supports analog signal input
- Achieves real-time and precise PID control with the analog signals from the external sensor for improved production yield and processing performance



### **High Resolution Encoder**

- High resolution for more precise positioning
- The incremental encoder can retain the singleturn absolute position without the need to execute homing after cycling the power
- After the absolute encoder is powered off, the number of turns and the position are retained
- 24-bit optical encoder: the encoder is lighter and thinner with the reflective sensor technology; the exclusive optical sensor compensation function improves product reliability
- 17-bit magnetic encoder: the magnetic induction technology improves the capability to prevent vibration and increases the oil resistant level



### **Axis Synchronization Function**

• Easy gantry control with the EtherCAT high-speed inter-axis data exchange



#### **Applications**

Machine tools, electronics assembly equipment, tool magazines and turrets, industrial robots, packaging machines, labeling machines, semi-conductor equipment, textiles equipment, diamond cutting machines



# AC Servo Drive & Motor ASDA-A2

Implements 20-bit (1,280,000 p/rev) superior resolution encoder as a standard Built-in motion control functions



### **Built-in Motion Control Functions**

- Electronic Cam (E-CAM) function for mark tracing, positioning, synchronous control and more applications; max. 720 points for E-CAM outline
- High-speed Capture and Compare function for position latching and detection; max. 800 records stored in the memory
- Built-in gantry control algorithm

### High Precision, High Performance Servo Motors

- Supports incremental and absolute encoders
- Incremental encoder provides up to 1,280,000 p/rev resolution for high-precision positioning

### Full-Closed Loop Control (Accuracy of Positioning Guaranteed)

- Direct signal transmission through CN5 port to perform full-closed function
- Reduces the effect of backlash and flexibility from the machine and ensures the accuracy of positioning





Main Encoder

### Versatile PR mode

- 64 procedures can be applied for various and multiple points continuous motion movements
- 35 homing modes/jump mode/parameter editing mode/speed mode/position mode





### **Basic Features**

- Input voltage:  $200 V_{AC} \sim 230 V_{AC}$ ,  $0.1 kW \sim 15 kW$ , 1-phase/3-phase
- Input voltage: 400 V<sub>AC</sub>, 0.4 kW~15 kW, 3-phase
- Up to 1 kHz bandwidth for high speed and high precision applications
- CANopen, DMCNET, EtherCAT communication protocols
- ASDA-A2-E model is equipped with Safe Torque Off function (STO), compliant with IEC31800-5-2

		Туре	RS-485 (CN3)	Full Closed- Loop Control (CN5) <sup>*1</sup>	Extension Port for Digital Input (CN7)	PR Parameters <sup>*2</sup>	E-CAM <sup>*3</sup>	EtherCAT <sup>*4</sup>	CANopen	DMCNET	Analog Voltage Control	Pulse Input Port
Stan	ndard	L	0	0	Х	0	х	Х	Х	Х	0	0
Мо	odel	U	0	0	0	0	0	Х	х	Х	0	0
		Е	Х	Х	0	0	Х	0	х	Х	Х	Х
	work odel	F	0	0	Х	0	х	Х	х	0	Х	х
		м	0	0	Х	0	0	Х	0	Х	0	0

\*1. In PR mode, only ASDA-A2-F supports full-closed control function.

\*2. PR parameters can be read and written through communication by DMCNET only. \*3. E-CAM function can only be used in PR mode.

\*3. E-CAM function can only be used in PR mode.
 \*4. For information about ASDA-A2-E EtherCAT interface servo drive, please refer to the ASDA A2-E brochure.

Applications

Food packaging machines, filling and bottling equipment, high-speed labeling machines, feeding machines, TFT LCD cutting machines, IC packaging machines, injection processing equipment, lathes, electric discharge machines (EDM), woodworking machines, gantry machines, wire cutting machines, printing machines, textile equipment



Food Packaging Machine



Wire Cutting Machine



Feeding Machine



High-speed Labeling Machine



# AC Servo Drive Ether CAT ASDA-A2-E

# **Supports EtherCAT High-Speed Communication**

Delta's ASDA-A2-E Series supports EtherCAT communication, and complies with IEC61158 and IEC61800-7 to enable fast, real-time and precise performance in high-end applications. It also supports a CoE device profile based on CiA402, and all command types of EtherCAT.

In addition to the EtherCAT communication function, the ASDA-A2-E Series features:

- Wide power range: 400 V 400 W ~ 7.5 kW, 220 V 100 W ~ 3 kW
- Integrated Safe Torque Off (STO), compliant with IEC61508, SIL2; IEC62061, SILCL2; ISO13849-1, Cat. 3 PL=d
- · Short cycle time, ideal for high-speed synchronous multi-axis control
- Touch Probe function can be enabled with two dedicated Digital Inputs (DI) on CN7 or an external encoder
- · Supports absolute and incremental ECMA Series motors

# Third party controllers Motion Controller

**EtherCAT controllers** 



### Applications



**Printing Machine** 



Metal Working Machine



Food Packaging



Woodworking Machine



## **Communication Specifications**

Physical Layer	IEEE802.3u (100 BASE-TX)
EtherCAT Commands (Data Link Layer)	APRD, FPRD, BRD, LRD, APWR, FPWR, BWR, LWR, ARMW, FRMW, APRW, FPRW, BRW, LRW
Device Profile (CiA402)	Homing Mode, Profile Position Mode, Profile Velocity Mode, Profile Torque Mode, Interpolated Position Mode, Cyclic Syn. Position Mode, Cyclic Syn. Velocity Mode, Cyclic Syn. Torque Mode, Touch Probe Function, Torque Limit Function
Process Data Size	Tx: 8 Object (max. 32 bytes) Rx: 8 Object (max. 32 bytes), supports Dynamic Mapping
Bus Clock	DC cycle with min. 250 μs
LED Indicator	EtherCAT Link/Activity Indicator (L/A)x2 EtherCAT RUN Indicator (RUN)x1 EtherCAT ERROR Indicator (ERR)x1

### **Part Names and Functions**



### Accessories

Part Number ASD-CNSC0026					
Description CN1 connector					
Part Number	ASD-CNFS0808				
Description	Pack of connectors used for STO Wiring connectors (8 pcs/pack)				





# **AC Servo Drive & Motor** ASDA-B2

Implements 17-bit (160,000 p/rev) high resolution encoder as a standard



#### Power Range: 0.1 kW~3 kW

- Input voltage: 200 V<sub>AC</sub>~230 V<sub>AC</sub>, 1-phase/3-phase, or 3-phase
- Fulfills high precision positioning control requirements of general applications:
  - Built-in Position, Speed and Torque modes (Speed and Torque modes can be controlled via internal parameters or external voltage)
  - Command sources: pulse input (up to 4 Mpps) and analog voltage
  - Three notch filters optimize the operation of the mechanical system automatically
  - Friction compensation and motor protection functions are available to reinforce the system
  - Separated power supply for main circuit and control circuit, easy to maintain
  - Built-in regenerative resistor featured as standard (400 W and above models), saving wiring and costs



### **Applications**



**Bar Feeder** 



Transporting and **Conveying Equipment** 



**Electric Discharge** Machines (EDM)







**Cutting Machine** 

# **High Accuracy for Positioning**

 ASDA-B2 Series feature an incremental encoder with 17-bit resolution (160,000 p/rev) which can eliminate unstable commands at low speed, smooth the motor operation and enhance the accuracy of positioning



### Easy-to-Use and Cost-Saving

- Same power and encoder cables as the ASDA-B Series
- User-friendly digital keypad, ideal for parameter settings and monitoring



Three auto notch filters to suppress mechanical resonance efficiently



 Built-in regenerative resistor (400 W and above models), simplifying wiring and minimizing space





# AC Servo Drive & Motor ASDA-M

Three-in-One Intelligent Servo System Harmonizing Motion Controller and Servo Drive

### **Impeccable Motion Control**

- 3-axis synchronous servo module with higher performance
- Built-in motion control and PLC functions
- Multi-axis synchronous interpolation and built-in motion control commands, ideal for applications that require high synchronous control accuracy
- Advanced synchronous gantry control
- · Versatile PR mode for various continuous motion movements

#### **New PC Software Functions**

- · ASDA-Soft provides built-in contour analysis function
- EzASD provides PLC programming and motion commands editing environment

#### High Precision, High Performance Servo Motors

- Supports incremental and absolute encoders
- Incremental encoder provides up to 1,280,000 p/rev resolution for high-precision positioning



### **Product Line-up**





### **Real-Time, Reliable and High-Speed Motion Control Network**

- Supports DMCNET and CANopen communication protocols
- Builds an integrated system configuration by DMCNET with the aid of Delta's Controller with Human Machine Interface (HMC)
- Supports DMCNET extension digital input and output modules

### **Advanced Gantry Control**

- Real-time data exchange among 3 axes greatly increases the efficiency and performance of gantry control
- Simultaneously performs precise motion control and drive for each axis in rigid or general mechanical systems whether the loading on multiple axes is equal or not







# Spindle Motor Drive ASDA-S

# Ensuring Premium Surface Finish Quality for the CNC Industry

### Power range: 3kW~15kW

- · Supports Delta permanent magnet spindle motors and other induction motors
- Provides high-performance servo vector control as in the ASDA-A2 Series
- Supports pulse encoder signals (ABZ phase) via CN5 port, no external converter card required
- Built-in induction motor parameter measuring and estimating function
- Offers V/F control for induction motors without encoders
- Equipped with analog speed and resolution switching function
- · Supports analog voltage, position pulse and DMCNET motion commands
- 200 V and 400 V models are available for selection
- Capable of connecting to CNC controllers via DMCNET high-speed serial communiction





Delta's CNC Controller NC300 Series

Spindle Axis ASDA-S Series



# IPM Spindle Motor ECMS

### Power range: 3.7 kw/5.5 kw/6.7 kw

- Magnetic encoder resolution: 20 bit
- Max. torque: 14.72 N-m / 26.65 N-m
- Speed range: 6,000 r/min ~ 1,5000 r/min
- Optional accessories: Coolant through spindle
- IP rating: IP54



# Linear Shaft Motor ECML-S

- · Simple design for easy mounting on equipment
- · Direct driving mechanism, easy to replace ballscrew mechanism
- No cogging forces, low thrust ripple
- Excellent dynamic response
- No backlash
- · Built-in temperature sensor and hall sensor units
- Large air gap for easy installation
- Installation holes on both sides in the coil assembly for easy mounting



#### ECML-S1606 21 87 **Continuous Thrust** ECML-S1608 29 116 Maximum Thrust ECML-S2003 33 133 ECML-S2004 44 177 ECML-S2005 55 221 64 ECML-S2504 258 97 387 ECML-S2506 131 ECML-S2508 87 ECML-S3204 140 561 ECML-S3206 187 748 ECML-S3208 1190 ECML-S3505 276 352 1380 ECML-S3506 0 400 1400 200 600 800 1000 1200

#### Magnetic Shaft Length (Unit: mm)

			•
Model Name	Minimum Length	Maximum Length	Gap
ECML-SM16	250	1,240	30
ECML-SM20	250	1,270	60
ECML-SM25	330	1,650	60
ECML-SM32	450	2,790	60
ECML-SM35	810	2,790	60



### **Thrust Range**

Thrust (N)

# U-shaped Ironless Linear Motor ECM-PU

- · Simple design for easy mounting on equipment
- Suitable for continuous motions
- No cogging force, low thrust ripple
- Excellent dynamic response
- No backlash
- · Built-in temperature sensors and Hall devices
- · Large air gap for quick installation
- · Long and non-restricted distance





#### **Thrust Range**

### Magnetic Shaft Length (Unit: mm)

Model Name	Length	Gap
ECM-PU21	135, 270	135
ECM-PU38	156, 312	156
ECM-PU43	156, 312	156

# Flat Iron-Core Linear Motor ECM-PF

- · Simple design for easy mounting on equipment
- Intense unit thrust
- Suitable for point-to-point motion
- Excellent dynamic response
- No backlash
- · Built-in temperature sensors and Hall devices
- Large air gap for quick installation
- · Long and non-restricted distance





### **Thrust Range**

#### Magnetic Shaft Length (Unit: mm)

Model Name	Length	Gap
ECM-PF80	128, 320	135
ECM-PFC8	128, 320	156



# Linear Stage

High Precision Steel Ballscrew Driven Stage Position Repeatability of ±3um

- Non-coupling mechanism design
- · Compact size for space saving
- High rigidity and high accuracy
- Fast response
- Low inertia ratio



#### **Features**



(without coupling)

Conventional Linear Stage (with coupling)

#### Measured Data by Laser Interferometer





### **Thrust Range**

LU-46 (400 W / Lead 10) LU-46 (400 W / Lead 20) LU-33 (100 W / Lead 5) LU-33 (100 W / Lead 10) LU-26 (100 W / Lead 2) LU-26 (100 W / Lead 6)

# Linear Stage LA-S

# High Speed, High Precision Linear Motor Driven Stage Position Repeatability of ±1um

- Direct drive with zero backlash Directly driven by Delta's linear motor without backlash and alignment issues
- High speed and high precision
  - Provides high-precision and high-stability motion operation: high speed capability of up to 4m/s
  - Integrates with linear motor and optical linear encoder for direct drive and prevents backlash and accumulated offsets caused by changing machines
- · Cog-free design with low thrust ripple Use an ironless forcer for zero cogging and low thrust ripple to perform smooth motion, even at low speed
- Long travel distance with multiple sliders
  - Good performance on long travel distances (up to 1.5 m) for various positioning applications
  - Single-axis platform supports more than 2 linear motors, creating multiple sliders within one stage unit for efficient space savings and independent operation





#### LA-S4 44 LA-S5 55 221 LA-S6 64 257

**Thrust Range** 







Thrust (N)

# High Precision Planetary Gearbox PS



- Supports all series of Delta servo motors
- Provides concentric and right-angle models
- High precision
  - Backlash for concentric 1-stage gearbox is under 3 arcmin
  - Backlash for right angle 1-stage gearbox is under 4 arcmin
- High input speed
  Input speed allows for 5,000 RPM
- High torque

Helical gear design offers higher output torque in comparison with spur gearbox

# Precision Planetary Gearbox PA

- High efficiency
  - Efficiency for 1-stage model exceeds 97%Efficiency for 2-stage model exceeds 94%
- Low noise Under 65dB
- Lifetime lubrication

Protective class IP65 sealed design avoids leakage problems and requires no maintenance during the product's lifetime



- Supports all series of Delta servo motors
- Provides concentric models
- High rigidity and high torque
  - Employs uncaged needle roller bearings with a set design
  - Includes ring teeth, gearbox and helical gears for high rigidity and output torque
- High precision
  - Backlash for 1-stage gearbox is under 8 arcmin
  - Backlash for 2-stage gearbox is under 12 arcmin

- High efficiency
  - Efficiency for 1-stage model exceeds 95%
  - Efficiency for 2-stage model exceeds 92%
- Low noise
  - Use helical gears capable of meshing to ensure smooth and quiet operation
- Lifetime lubrication
  - Protective class IP65 sealed design avoids leakage problems and requires no maintenance during the product's lifetime

# Extended Motion Controller

The DXMC Series is an advanced synchronous multi-axis motion controller with max. 32 real axes and 64 virtual axes control. It provides tension control, rotary cut, flying shear and E-CAM function modules and enables easy programming with Delta's user-friendly programming interface for a wide range of industry applications, including packaging machines, printing machines, winding machines, industrial robots and more. In addition, the DXMC Series features an optional Multiprog PLC or Delta Motion Kernel to provide a flexible and customized motion control platform for machine upgrades and smart equipment.

# Standard Type DXMC-S

- Max. 32 servo axes control (execution cycle: 0.5 ms)
- Supports EtherCATT, Modbus TCP and Non-protocol communication
- Built-in 16 DI / 16 DO terminals and RS-485 serial port
- Supports A/B/Z and SSI encoder signal input
- Various robot modules to control multiple robots simultaneously
- Function blocks available: tension control, rotary cut, flying shear, E-CAM
- IEC-61131-3 compliant PLC programming and advanced robot languages

# Panel Type DXMC-P

- Motion controller integrated with HMI
- Max. 8 servo axes control (execution cycle: 2 ms)
- Supports EtherCAT, Modbus TCP, and Non-protocol communication
- Built-in RS-232/RS-422/RS-485 COM ports
- IEC-61131-3 compliant PLC programming and advanced robot languages



Synchronous multi-axis motion control, built-in 16DI/16DO terminals, EtherCAT bus, simple wiring



Built-in 7" & 10" LED monitor for display and operation





# Motion Control Function Blocks – Delta Motion Kernel

## **E-CAM**

### **Multiple Engagement Timing and Shearing Mode Settings**

• E-CAM function and shearing action start simultaneously to ensure no phase offset due to position deviation

## Rotary Cut and Flying Shear Rotary Cut

- Sets up cutting length, tool quantity, sync. zone data with application parameters to build up rotary cutting E-CAM table
- Feeding axis and rotary axis rotate with the same speed ratio in the sync. zone (usually at a consistent speed)
- Users are able to adjust rotary speed in sync. zone online to fix the deviation between theory and reality, no need to build up a new table



### **Flying Shear**

- · Suitable for motion control of cutting or filling machines
- Sets up the cutting length, wait position, flying zone, sync. zone, and feedback zone data with application parameters to build up flying shear CAM table
- Master axis and slave axis rotate with the same speed ratio in the sync. zone (usually at a consistent speed) and cut the workpiece in the sync. zone



# Supports more than 42 types of robot modules



SCARA Robot





**DELTA Robot** 





Cylindrical Coordinates Robot

# **Applications**



Welding



**Packaging Machines** 



Food Pick-and-Place



**Printing Machines** 

44



Palletizing



Winding Machines



Articulated Robot



**Top-mounted Robot** 

# **PC-Based Motion Controller**

# MH2 😡 / MP1

Supports EtherCAT/DMCNET fieldbus for various motion control applications

- Energy Efficiency and Robust Hardware
  - The MH2 Series: cable-less, fan-less and low-power consumption design supports stable operation; built-in SD card, SSD and M.2 SSD slots provide fast and stable data transmission
  - The MP1 Series: equipped with a 15" touchscreen for more flexible operation
- Multiple Peripheral Interfaces for Communication
  Built-in USB ports, serial COM ports, Gbps Ethernet ports
- Supports Master and Slave Modules
   Built-in EtherCAT / DMCNET fieldbus for servo system and motion control module connection
   (up to 64 axes/100 stations via EtherCAT; up to 12 axes/12 stations via DMCNET)
- High Security

Dedicated IC for programming security and confidential information protection

OS and Software Support

The MH2 Series is built in with Windows 10 IoT and DLL for flexible usage and software development





Host PAC P

Panel PAC MP1

#### **Motion Control Functions**

- Point-to-point position control
- Multi-axis linear interpolation
- Single-axis two-speed motion
- Circular interpolation
- Helical interpolation
- Backlash compensation
- Helix deviation compensation
- JOG
- PP/PT/PVT
- Compare Trigger
- Motion Buffer
- Gantry control (EtherCAT)
- E-CAM (EtherCAT)

#### Speed Curve Tracing

Speed curve tracing function traces current motion speed and adjusts commands

Simulation Scope

Captures figures of motion commands or real motion tracks with X/Y-axis monitor to simulate motion commands or monitor motion tracks

#### Verification Software for EtherCAT/DMCNET

The EcNavi / EzDMC software enables verification for data communication, functional identification, programming and debugging, providing a fast and easy way for first-timers to understand the solution

### **Applications**

Electronics Production: PCB machines, Automated Optical Inspection (AOI) machines, semi-conductor machines, LED machines, TFT inspection machines, glue-dispensing machines, SMT mounting machines, winding machines, optical lens processing machines,

glass grinding machines, lens assembly machines, TAP machines

Woodworking: CNC drilling machines, woodworking machines, board slitting machines, mortising & tenoning machine, solid wood door machine

Other: Aluminum curtain walls, flame cutting, ion cutting, stone processing, pipe bending



A NELTA

# **EtherCAT High-Speed Motion Control System**

EtherCAT (Ethernet Control Automation Technology) is an open Ethernet-based fieldbus system that provides high-efficiency and high-performance synchronization quality for automation control. Delta's EtherCAT motion control cards feature:

 PCI-L221 series and PCIE-L221 series motion control cards that provide complete functions for EtherCAT masters and support device descriptions in XML format (EtherCAT Slave Information ESI file), allowing quick identification of ESI files and information from different slaves and offering the capability of real-time connection via EtherCAT for high-level integration



- · High-speed motion control of up to 64 slave stations, including 32 servo axes within 1 ms cycle time
- · Communication cycle time among stations: within 1 ms to 0.5 ms based on customer needs
- Motion control functions: 35 homing modes, point-to-point position control, 2-axis/3-axis interpolation, multi-axis synchronization, continuous motion control, gantry control, speed control, torque control and more



### EtherCAT System Configuration

#### **Applications**

Linear Stages

Integrated electronics applications, glue dispensing machines, woodworking machines, pipe bending machines, stone processing machines, aluminum curtain walls, flame cutting machines, ion cutting machines

# **High-Speed Motion Control System** DMCNET

Delta's Motion Control NETwork (DMCNET) is a high-speed and real-time communication system that features:

- Up to 12-axis simultaneous servo control within 1 ms; could be divided into 4 groups of 3-axis helical / linear interpolation or 6 groups of 2-axis linear/arc interpolation
- · Supports 64-bit double-precision floating point for highly precise calculation and flexible operation
- Supports incremental and absolute commands and T-curve/S-curve velocity profiles
- Built-in 35 homing modes
- Built-in position, speed and torque control modes; able to receive real-time servo information/parameters or change control modes via communication protocol, offering fast communication and motion control for various applications

Three series of PCI motion control cards are available for Delta's DMCNET single-wire communication protocol:

- 12-axis motion control card with digital I/O interfaces: PCI-DMC-A02
- 6-axis motion control card with digital I/O interfaces: PCI-DMC-F02
- Motion control cards with pulse comparison & capture functions: PCI-DMC-B01, PCI-DMC-B02, PIC-DMC-B03

All series are able to connect to multiple servo systems, such as the ASDA-A3-F, ASDA-B3-F, ASDA-A2-F, ASDA-B2-F Series, or the ASDA-A2R Series with linear motors per user's requirements for high performance

### **DMCNET System Configuration**

PCI-DMC-B01 / PCI-DMC-B02 / PCI-DMC-B03 PCI-DMC-A02



#### **Applications**

DMCNET

Integrated electronics applications, glue dispensing machines, woodworking machines, pipe bending machines, stone processing machines, aluminum curtain walls, flame cutting machines, ion cutting machines





48

# **CODESYS Motion Solution**

# PC-Based Motion Controller AX-8 Series

Supports EtherCAT and CODESYS-based programming software as a comprehensive and integrated motion control solution for various industrial applications

- Intel x86 CPU with fanless and compact design
- Provides low-voltage detection and data overwriting functions for PACs
- Supports EtherCAT, Modbus, and OPC UA protocols
- Supports 8 high-speed digital local inputs/outputs
- Synchronous servo control of up to 64 axes/1 ms
- · Built-in security IC system for enhanced software and hardware security
- IEC 61131-3 compliant CODESYS software provides a standardized programming and controller development platform





# PLC-Based Motion Controller

# **AX-3 Series**

Provides a real-time and flexible motion solution for various applications with CODESYS-based program and EtherCAT communication

- AX-308E CPU supports up to 8 axes EtherCAT servos (Min. sync. time: 2 ms for 8 axes)
- AX-364EL CPU supports 64 positioning axes
- Supports PLC AS series' power, DIO, AIO and temperature expansion modules (Max. 32 modules)
- · High performance: min. execution time of basic instruction is 5 ns
- Provides common instructions such as position, velocity, torque, multi-axis interpolation, E-gear, E-CAM, and more.
- Built-in 16 DI, 8 DO, incremental encoder (x 2), SSI absolute encoder, RS-232/RS-485, Ethernet and EtherCAT ports



# Software - DIADesinger-AX

DIADesigner-AX is a programming platform compliant with IEC 61131-3 for Delta's PC-based motion controller AX Series. It provides a large number of application commands and a useful motion library. It has multiple built-in languages and enables easy and highly efficient development with its user-friendly interface.

- Standardized programming IEC 61131-3 compliant software provides a standardized programming and controller development platform
- Unified integrated software
   Programs all of Delta's automation products on a single platform to shorten development time and costs
- Open and modular platform
   Allows secondary development for customized functionalities and components with users' industry know-how
- Single PLC/Motion platform CODESYS runtime supports Windows, VxWork, and Linux operating systems to program PC-based or PLC-based controllers
- Supports EtherCAT high-speed fieldbus Highly efficient, precise and instant motion control enhances productivity
- Tag sharing between HMI and controllers based on CODESYS Easy and simple variable sharing saves editing time and labor
- Supports diverse industry applications
   Suitable for industrial robots, woodworking, printing and packaging applications





# Open CNC Solution Open CNC Solution

Open-structured CNC Control System for Customization and Flexibility



#### Solution 1: Standard

VGA output for external display with Delta's standard interface

- Provides new operating interface using the DOPSOFT software to program customized functions for flexible operation
- Bilingual CNC operation interface (Chinese, English)
- · Embedded control system provides high efficiency
- Allows easy customization with accessories including a monitor and a keyboard
- Supports DMCNET communication for easy wiring and excellent synchronous multi-axis control

#### **Solution 2: Function-Oriented**

Match with panels or other products based on applications

- API platform and template are provided for users to self-define the HMI functions
- · Easy integration with third party software via IPC
- Reduces additional hardware cost for customers to focus more on software upgrades and better integration for higher operation performance



#### **Applications**

Customized CNC systems, woodworking machines, lathes, grinding machines, glass cutting machines, soldering machines, rim engraving, milling machines, industrial robots

# **CNC Solution**

# Integrated Total Solution for the CNC Machine Tools Industry



- · Built-in 32-bit high-speed and multi-task processing dual CPU to construct a real-time and multi-functional control center
- · High-quality digital data transmission when matched with Delta's high-speed servo and spindle systems
- Auto-gain tuning allows automatic servo system parameter settings to achieve easy and real-time optimum control
- Provides new operating interface using the DOPSOFT software to program customized functions for flexible operation
- Built-in high-resolution encoder with an accuracy of 0.1um to enhance control and accuracy
- Capable of connecting serial digital I/O modules to greatly improve the extension capacity



#### **Applications**



CNC Machining Center/ High-speed Tapping Machine



Engraving Machine



**CNC Gantry Control Machine** 



**CNC Woodworking Machine** 



# Robot Controller with Servo Drive Integrated ASDA-MS

An Innovative and Comprehensive Development Platform for Robot Control

## **Complete Robot Solution**

- Integrated servo drive and controller in one single unit for real-time motion control with high flexibility and reliability
- Various communication protocols
- · Built-in with diverse robot control modules
- Up to 10-axis motion control: 4-axis robot + 6 external axes
- Supports 5 kinds of programming languages with IEC 61131-3 standard and the PLCopen motion function block
- Offers DRL Languages for robot application programming
- Supports G-code programming

### **User-Friendly Robot Software**

- IEC61131-3 PLC programming
- DRL programming
- Multiple robot motion settings
- · Intelligent robot system calibration
- Real-time monitoring oscilloscope
- Applicable for different types of robots such as SCARA robots, articulated robots, DELTA robots and more

### System Configuration



Users

Robot Software Handheld Type HMI on PC DOP-H



PAD

# All-in-One Robot Controller

- Integrates motion controller, robot controller and 4 servo drives into one single unit to speed up data transmission, enhance system control performance and dynamically compensate non-linear terms that affect robot motion during robot moving processes, meeting the requirements of high speed and high precision for robot or motion control applications
- Provides a variety of tools for implementing required functions and supports different types of robots and products such as Delta's linear motion products, 4-axis SCARA robots, DELTA robots, and the 2 axes extension via DMCNET for 6-axis articulated robots to meet diverse requirements with flexibility and reliability



### **Comprehensive Development Platform**

- Provides a comprehensive development platform for customers to design their specific applications, enhancing value-added secondary development and efficiency of various manufacturing techniques
- Integrates with Delta's industrial automation products and related robot peripheral devices to create a complete robotic automation solution, meeting the requirements for both robot and robot workstation applications



### **Applications**

Industries: Consumer electronics, electrical/electronics, rubber and plastics, packaging, metal fabrication Tasks: Insertion, screw driving, assembly, glue dispensing, soldering, loading/unloading, stacking, inspection



# Controller with Human Machine Interface HMC

**Optimum Combination of Controller and Display** 

# 7-inch Controller with Widescreen Handheld HMI HMC07-N411H5C5(A)

- 7" 16:9 widescreen 65,536 colors TFT
- Display Resolution: 800x480 pixels
- Built-in PLC functions
- Built-in emergency stop switch
- Built-in enable switch (rear side)
- Built-in MPG (Manual Pulse Generator)
- Supports SDHC card
- Supports DMCNET
- Compact and lightweight (750g)



# 7-inch Controller with Handheld HMI HMC08-N500S52

- 7" 65,536 colors TFT
- Display Resolution: 800 x 600 pixels
- Built-in PLC functions
- RS-422 high-speed remote I/O connection
- Supports Ethernet
- Supports DMCNET

- Supports SDHC card
- Supports audio output: MP3, Wav files
- USB Host for direct connection to USB disk, printer, mouse and keypad



# 8-inch Controller with HMI HMC08-N500S52

- 8" 65,536 colors TFT
- Display Resolution: 800 x 600 pixels
- Built-in PLC functions
- RS-422 high-speed remote I/O connection
- Supports MPG (Manual Pulse Generator) Input
- Supports Ethernet
- Supports DMCNET
- Supports SDHC card
- Supports audio output: MP3, Wav files



## **Robotic Loading / Unloading Control for Machine Tools**





# Hot Swappable Mid-range PLC AH

The Smart Solution for High-end Machinery and System Integration



- 32-bit dual-core multitasking processor
- Excellent program execution speed (LD: 20 ns)
- Max. I/O:
  - DIO: Max. 4,352 points
  - AIO: Max. 544 channels
  - RIO: Max. 125,440 digital points/3,920 analog channels
- Program capacity: max. 1M steps (4 MB)
- Data register (D+L): 512k words
- CPU with built-in fully isolated RS-232/422/485 ports, mini USB port, Ethernet port and SDHC card slot (compatible with the memory cards on the market)
- Various modules for selection: digital I/O modules, analog I/O modules, temperature modules, network modules, pulse-train modules, and DMCNET motion control modules

#### Modularized Hardware Structure and Highly Integrated Software



- Highly integrated programming software ISPSoft: Graphical interface with 5 programming languages
- Enhanced flexibility: Max. 100 m (cable) or 2 km (optical fiber) between 2 local extension racks
- · Redundant system and hot-swapping function ensure non-stop system operation for improved maintainability
#### **System Scalability Remote I/O Bus** DeviceNet PROFIBUS EtherNet/IP **Extension bus Extension bus** (Optical Fiber) Local extension bus: Local extension bus: Max. extension: 7 racks • Max. extension: 7 racks Max. distance: Max. distance: - Between 2 racks: 100 m (cable) or 2 km (optical fiber) - Between 2 racks: 100 m (cable) or 2 km (optical fiber) - Total: 700 m (cable) or 14 km (optical fiber) - Total: 700 m (cable) or 14 km (optical fiber) Fibe Modu

## **Motion Control Structure**

Example: AH20EMC



## **Applications**

High-end industrial equipment: textile machines, packaging machines, injection and molding machines, electronics equipment, printing machines, paper making machines, warehousing management systems, and logistics management systems

System integration applications: water treatment, HVAC system, traffic monitoring system



#### **Redundant CPU**

The redundant CPU of the AH Series adopts a reliable redundancy structure, and integrates synchronous modules, Ethernet ports and serial communication interfaces for a more competitive control solution.

#### AHCPU560-EN2



#### **Redundant Backplane**

The redundant backplane of the AH Series provides redundant power supply and communciation interfaces for a complete control solution.

#### Redundant main backplane: AHBP04MR1-5A (4-slot)



Redundant expansion backplane: AHBP06ER1-5A (6-slot) and AHBP08ER1-5A (8-slot)



### **Redundant System**







## Compact Modular Mid-range PLC AS

Flexible, Smart, Friendly - The Best Choice for Automated Equipment Control



- Max. I/O: 1,024 points
- Program capacity: 128k steps
- Data register: 60k words
- Max. extension ability: 32 modules
- 32-bit SoC (System on Chip) CPU for high-performance and high-speed computing
- CPU with built-in RS-485 port x 2, mini USB port, Ethernet port, and micro SD card slot
- Max. 8 axes control via CANopen motion network / max. 6 axes control via pulse control (200 kHz)
- Robust rackless design and patented DIN rail clips for direct plug-in/plug-out module installation and replacement
- Various modules for selection: digital I/O modules, analog I/O modules, load cell modules, temperature modules, serial communication modules, industrial bus modules
- PLC programming software (ISPSoft) for program editing, hardware and network configuration, system diagnosis and axis positioning control

#### **Advanced CPU Performance**

High-speed execution: up to 40k steps/ms (Condition: 40% LD instruction / 60% MOV instruction)



#### **Positioning Control - Delta's CANopen Control**

- AS200/300 supports up to 8 Delta servo drives and 8 AC motor drives (AS-FCOPM function card is needed for AS300)
- Fast positioning configuration in one initialization instruction without building a CANopen data exchange table
- Axis control by instructions for easy maintenance and high PLC program readability



Supports up to 8 servo drives, 8 AC motor drives, and 7 AS RIO stations

## **Positioning Control - High-speed Pulse**

- AS332T-A / AS332P-A transistor CPU: 6 axes (or 12 channels) 200 kHz
- AS324MT-A differential CPU: 2 axes 4 MHz + 4 axes 200 kHz
- Positioning planning table for fast positioning planning and path simulation
- · Choose any given 2 axes for linear and arc interpolation



AC Servo Drive ASDA-B2

#### **New Programming Software**

## **Flexible Network System Configuration**

- Supports star, linear network topology for fast expansion and management on production lines
- Compatible with IT network; no independent network or IT technician required
- Matches with Delta's industrial Ethernet solutions to construct IoT for more automation application and industrial upgrades



Real-time

Stable

Precise

### Various, Convenient Software Wizards for Effortless Planning

#### Positioning Planning Table



#### • 2D simulation

Intuitive 2D track simulation for real-time path planning, no complicated calculation required

#### Path list

Multiple combination for positioning modes and tracks; fast path planning via table-structured planning



#### Axis parameter setting

Intuitive configuration interface for easy axis parameter setting

### **Complete Diagnosis Tools for Quick and Effective System Monitoring**

#### Data Logger / Tracer

- Real-time monitoring: High-speed tracer for fast sampling within 1 scanning cycle
- Stable logging: Long-time data logger saves up to 32,768 data records, able to be transferred to SD cards
- Precise data capture: Supports a variety of sampling intervals, trigger modes, software settings, and hardware executions
- Convenient comparison: Multiple data logs in various data formats can be recorded at the same time
- Efficient data analysis: Supports trend display, scaling, arrangement, merge and measurement

## **Applications**

High-end equipment for electronics manufacturing, machinery processing, food packaging and other industries



## Compact Modular Motion Controller

## The Best Solution for OEM Equipment

#### **EtherCAT Motion Control System**

- AS516E CPU supports up to 16 axes Delta EtherCAT servo drives (min. sync time: 1 ms/16 axes)
- Supports AS power, DIO, AIO, temperature and load cell expansion modules (max. 32 modules)
- 1 GHz processor provides high operation performance
- Provides various motion commands: position, velocity, torque, multi-axis interpolation, E-gear, E-CAM, G-code, and more
- Built-in 16 DI & 8 DO, incremental encoder x 2, SSI absolute encoder, RS-232/485, Ethernet, CANopen DS301 and EtherCAT interfaces



#### **CANopen Motion Control System**

- AS524C CPU supports up to 24 axes Delta CANopen servo drives (min. sync time: 2ms/4 axes)
- Supports AS power, DIO, AIO, temperature and load cell expansion modules (max. 32 modules)
- 1 GHz processor provides high operation performance
- Provides various motion commands: position, velocity, torque, multi-axis interpolation, E-gear, E-CAM, G-code, and more
- Built-in 16 DI & 8 DO, 2 incremental encoders, SSI absolute encoder, RS-232/485, Ethernet x 2, CANopen DS301 and CANopen motion interfaces





## Compact Modular CODESYS Motion Controller

Perfect Integration of High Performance, Flexibility and User-friendliness

## CODESYS EtherCAT Motion Control System

- AX-308E CPU supports up to 8 axes EtherCAT servo drives (min. sync time: 2 ms/8 axes)
- Supports AS power, DIO, AIO and temperature expansion modules (max. 32 modules)
- High performance, min. command execution time: 5 ns
- Various motion commands: position, velocity, torque, multi-axis interpolation, E-gear, E-CAM, and more
- Built-in 16 DI & 8 DO, incremental encoder x 2, SSI absolute encoder, RS-232/485, Ethernet and EtherCAT interfaces







## High Performance PLC DVP-EH3

**Excellent for OEM Monitoring Solutions** 

High-end model of Delta's DVP-E Series PLC with large program capacity and data registers for demanding and complex applications



#### **Excellent Motion Control**

- High-speed pulse output: max. 4 axes of 200 kHz pulse output (DVP40/48/64/80EH00T3)
- Supports max. 4 hardware 200 kHz high-speed counters
- Various motion control instructions to achieve high-speed and high-precision positioning control for labeling machines, packaging machines, printing machines and more applications
- Linear/ arc interpolation motion control functions
- Up to 16 external interrupt pointers

#### **Complete Program Protection**

- Auto backup function prevents program and data loss even when the battery runs out
- · Secondary backup function saves an extra copy of programs and data to enhance program safety
- Up to 4-level password protection protects your source programs and intellectual property

## **Function Cards**

• RS-232/RS-422 Communication (COM3 Port, DVP-EH3 Series PLC only)





DVP-F422



DVP-F485



Ethernet Communication



Analog Input/Output

DVP-F2AD DVP-F2DA





## Standard PLC DVP-ES3

The Most High-end DVP Series PLC – The Best Choice for Advanced Machines



#### **Outstanding Operation Performance**

- Adopts the high performance processor of the Compact Modular Mid-range PLC AS Series
- Min. execution time of basic instruction: 25 ns

#### **Excellent Motion Control**

- High speed counter: 200kHz x4 (A/B phase) or 200kHz x8 (single phase)
- High speed pulse out: 200 kHz x4 (pulse + direction) or 200 kHz x8 (pulse)
- 2-axis interpolation (linear and arc)
- Table structured position control function
- 8 axes CANopen point-to-point motion control (with Delta servo drives only)

#### **Built-in More Communication Interfaces**

- Supports USB for programming
- RS-485 x2: Modbus RTU/ASCII
- Ethernet:
  Modbus TCP: 16/16 connections (Server/Client)
  EtherNet/IP: 16/16 connections (TCP/CIP)
- CANopen: DS301

#### **Higher Specifications**

- Program capacity: 64k steps
- Data capacity: 64k words
- Built-in 32 DIO points
- Supports micro SD cards





#### **Modules**

• Digital I/O Modules **Input Point Extension Output Point Extension** Input/Output Point Extension DVP08XM211N DVP08XN211R/T DVP08XP211R/T DVP16XP211R/T DVP16XM211N DVP16XN211R/T DVP24XP200R/T DVP24XN200R/T DVP32XP200R/T • Analog I/O Modules **Input Point Extension Output Point Extension** Input/Output Point Extension DVP04AD-E2 DVP06XA-E2 DVP04DA-E2 DVP02DA-E2 Resolver Module • Temperature Modules DVP10RC-E2 DVP04PT-E2 DVP06PT-E2 DVP04TC-E2 • DVP-ES2 Series Extension Module + Cable DVPAEXT01-E2



## Standard PLC / Analog I / O PLC DVP-ES2/EX2

**Comprehensive Functions for General Applications** 

## Standard PLCs with integrated communication and highly efficient processing capabilities for your control systems

- Standard PLC DVP-ES2 Series:
  - 16/20/24/32/40/60/80 I/O points for a variety of applications
  - No battery required; RTC function operates for at least one week after power off (hardware version 2.0 or above)
  - DVP32ES2-C model with built-in CANopen (Baud: 1 Mbps)
- Analog I/O PLC DVP-EX2 Series:
  - Built-in 12-bit 4 analog inputs / 2 analog outputs, can be matched with 14-bit analog I/O extension modules
  - Analog I/O and temperature model DVP30EX2 Series features built-in PID auto tuning and complete analog control functions
- Program capacity: 16k steps
- Data register: 10k words
- Max. execution speed of basic instructions: 0.35 μs
- Highly efficient processing abillity: 1k steps of programs can be processed within 1 ms
- Max. 100 kHz pulse control; specific motion control instructions (mark/masking and instant frequency changing) available for multi-axis applications
- Up to 4-level password protection ensures program confidentiality and intellectual property





## Network Type Advanced Slim PLC DVP-SE

#### Complete network communication functions for advanced industrial applications

- Program capacity: 16k steps
- Data register: 12k words
- Max. execution speed of basic instructions: 0.64 µs
- Built-in Ethernet
  DVP12SE: Modbus & Ethernet/IP (explicit message)
  DVP26SE: Modbus & Ethernet/IP (adapter mode, explicit message)
- · IP Filter function as firewall for first line protection against malware and network threats
- No battery required; RTC function operates for 15 days after power off
- Supports DVP-S Series modules (left-side and right-side) (DVP26SE only supports right-side modules)





## High Performance Slim PLC DVP-SV2

## The Best Choice for Slim Type PLC

High-end model of DVP-S Series with larger program capacities and data registers for more demanding and complex applications



#### **Excellent Motion Control**

- High-speed pulse output: 4 axes of 200 kHz pulse output
- Supports max. 4 high-speed counters (200 kHz)
- Various motion control instructions to achieve high-speed and high-precision positioning control for labeling machines, packaging machines, printing machines and more applications
- · Linear/arc interpolation motion control function
- Provides up to 16 external interrupt pointers

#### **Complete Program Protection**

- Auto backup function to prevent program and data loss even when the battery runs out
- · Secondary backup function saves an extra copy of programs and data to enhance program safety
- Up to 4-level password protection ensures program confidentiality and intellectual property

#### **Scalability**

- Supports DVP-S Series modules (left-side and right-side)
- New Ethernet communication instructions (ETHRW) available

## High-speed Modules (Left-side)

#### **Network Modules**

DeviceNet Master
 DVPDNET-SL



CANopen Master
 DVPCOPM-SL



### Analog Input/Output Modules

Analog Input
 DVP04AD-SL



Analog Output
 DVP04DA-SL

### Load Cell Modules

DVP01LC-SL DVP02LC-SL DVP201LC-SL DVP211LC-SL DVP202LC-SL





 RS-422/RS-485 Serial Communication Module DVPSCM12-SL



- PROFIBUS DP Slave
  DVPPF02-SL
- BACnet MS/TP Slave
  Serial Communication
  Module
  DVPSCM52-SL



## Standard Slim PLC DVP-SS2

#### **Economic and Compact Type**

- Max. I/O: 480 points
- Program capacity: 8k steps
- Data register: 5k words
- Max. execution speed of basic instructions: 0.35 µs
- Built-in RS-232 and RS-485 ports (Master/Slave)
- Supports standard Modbus ASCII/RTU protocol and PLC Link function
  - Motion control functions:
    - 4 points of 10 kHz pulse output
  - 8 points of high-speed counters: 20 kHz/4 points, 10 kHz/4 points



## Advanced Slim PLC DVP-SA2

### Advanced Type for High-speed Modules (Left-side)

- Program capacity: 16k steps
- Data register: 10k words
- Max. execution speed of basic instructions: 0.35 µs
- Built-in 1 RS-232 and 2 RS-485 ports (Master/Slave)
- Supports standard Modbus ASCII/RTU protocol and PLC Link function
- No battery required; RTC function operates for 15 days after power off

- Supports DVP-S Series modules (left-side and right-side modules)
- Motion control functions:
- 4 points of high-speed pulse output: 100 kHz/2 points, 10 kHz/2 points
- 8 points of high-speed pulse input: 100 kHz/2 points, 10 kHz/6 points, 1 set of A/B phase 50 kHz
- Supports 2-axis linear and arc interpolation



## Analog I/O Slim PLC DVP-SX2

### Analog Type with Highly Efficient PID Control Function

- Program capacity: 16k steps
- Data register: 10k words
- Max. execution speed of basic instructions: 0.35 µs
- Built-in 4 analog inputs/2 analog outputs
- Supports standard Modbus ASCII/RTU protocol and PLC Link function
- No battery required; RTC function operates for at least one week after power off (hardware version 2.0 or above)
- Supports DVP-S Series modules (left-side and right-side modules)
- Motion control functions:
- 4 points of high-speed pulse output: 100 kHz/2 points, 10 kHz/2 points
- 8 points of high-speed pulse input: 100 kHz/2 points, 10 kHz/6 points
- Supports 2-axis linear and arc interpolation





## Multi-axis Motion Controller DVP-10MC/15MC/50MC

High Speed, High Precision, and High Performance Motion Control

#### **6-axis Motion Controller**

DVP15MC11T-06 (CANopen) DVP50MC11T-06 (EtherCAT)

**16-axis Motion Controller** DVP10MC11T (CANopen)

24-axis Motion Controller DVP15MC11T (CANopen) DVP50MC11T (EtherCAT)



### Perfect Controllers for EtherCAT / CANopen Motion Solutions

- Built-in 16/24 I/O points; max. 480 I/O points
- Program capacity:
  - DVP10MC: Ladder 16k steps / Motion 1 Mbytes - DVP15MC/50MC: 20M bytes
- Built-in Ethernet, RS-232 and RS-485 ports, and support standard Modbus ASCII/RTU protocol
- e-CAM function (2.048 points) for rotary / flying shears
- Supports DVS-S Series modules (left-side and right-side modules) for multiple options
- Flexible industrial networking applications (DeviceNet Master/Slave, CANopen Master/Slave and PROFIBUS DP Slave modules)
- Provides standard communication cables, terminal resistors, distribution boxes and more accessories for easy wiring and connection



## System Configuration (CANopen Motion)

## General Motion Controller DVP-PM

#### Standard Motion Controller DVP10PM00M

- Built-in 24 I/O points, extension up to 256 I/O points
- Program capacity: 64k steps
- Data register: 10k words
- Execution speed LD: 0.1375 μs, MOV: 2.1 μs
- Built-in RS-232 and RS-485 ports
- 2/3/4/5/6 axes linear interpolation motion control
- Highly accurate PWM 200 kHz output, resolution 0.3%
- 8 groups of high-speed captures (mark correction, frequency measurement), comparative output, Mark / Mask function (for bag making)
- Supports standard Modbus ASCII/RTU protocol
- Motion control functions:
- High-speed pulse output: built-in 6 sets of A/B phase pulse outputs
- 6 sets of high-speed counters and hardware digital filter for counting
- Single-axis motion control function (supports MPG, single-speed and two-speed positioning)
- Electronic gear function

## Advanced Motion Controller

DVP20PM00M/D/DT

- Built-in 16 I/O points, extension up to 512 I/O points
- Program capacity: 64k steps
- Data register: 10k words
- Built-in RS-232 and RS-485 ports
- Compatible with G-code / M-Code
- 3-axis linear/arc/helical interpolation
- · Supports electronic cam (2,048 points) function for flying shear and rotary cut applications
- All models can be applied as motion controllers or extension modules
- Supports standard Modbus ASCII/RTU protocol
- Motion control functions:
  - Built-in A/B phase differential signal outputs: 2 sets (DVP20PM00D)/3 sets (DVP20PM00M) with differential output frequency of max. 500 kHz
  - Supports MPG inputs
  - Single-axis motion control function (supports MPG, single-speed and two-speed positioning)
  - Electronic gear function







## Human Machine Interface DOP-100

Connect Your Work, Step into the Cloud

## Advanced Multimedia Type HMI

## 12-inch Advanced Multimedia HMI DOP-112MX

- 12" 24-bit colors TFT/Display resolution: 1,024 x 768 pixels
- Dual core 1GHz CPU/1 GB RAM/8 GB ROM
- 2 built-in Ethernet ports and supports SD cards
- 2 sets of COM ports/2 extension COM ports, supports up to 4 RS-485
- Supports analog/IP camera functions & multilingual input
- Mini USB client/USB host
- Supports FTP/Email/VNC/Web monitor



## 15-inch Advanced Multimedia HMI DOP-115MX

- 15" 24-bit colors TFT/Display resolution: 1,024 x 768 pixels
- Dual core 1 GHz CPU/1 GB RAM/8 GB ROM
- 2 built-in Ethernet ports and supports SD cards
- 2 sets of COM ports/2 extension COM ports, supports up to 4 RS-485
- Supports analog/IP camera functions & multilingual input
- Mini USB client/USB host
- Supports FTP/Email/VNC/Web monitor

## **Advanced Type HMI**

## 4.3-inch Advanced HMI DOP-103WQ

- 4.3" 65,536 colors TFT/Display resolution: 480 x 272
- Cortex-A8 800 MHz CPU/512 MB RAM/256 MB ROM
- Built-in Ethernet
- 1 COM port/1 extension COM port
- Multilingual input
- USB host
- Supports FTP/Email/VNC/Web monitor





## 7-inch Advanced HMI DOP-107WV

- 7" 65,536 colors TFT/Display resolution: 800 x 480
- Cortex-A8 800 MHz CPU/512 MB RAM/256 MB ROM
- Built-in Ethernet
- 2 sets of COM ports/1 extension COM port
- Multilingual input
- USB host
- Supports FTP/Email/VNC/Web monitor



## 10-inch Advanced HMI DOP-110WS

- 10.1" 65,536 colors TFT/Display resolution: 1,024 x 600
- Cortex-A8 800 MHz CPU/512 MB RAM/256 MB ROM
- Built-in Ethernet and supports SD cards
- 2 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor

## 12-inch Advanced HMI DOP-112WX

- 12" 24-bit colors TFT/Display resolution: 1,024 x 768 pixels
- Dual core 1GHz CPU/1 GB RAM/8 GB ROM
- 2 built-in Ethernet ports and supports SD cards
- 2 sets of COM ports/2 extension COM ports, supports up to 4 RS-485
- Multilingual input
- Mini USB client/USB host
- Supports FTP/Email/VNC/Web monitor







## **Advanced Type HMI**

## 15-inch Advanced HMI DOP-115WX

- 15" 24-bit colors TFT/Display resolution: 1,024 x 768 pixels
- Dual core 1 GHz CPU/1 GB RAM/8 GB ROM
- 2 built-in Ethernet ports and supports SD cards
- 2 sets of COM ports/2 extension COM ports, supports up to 4 RS-485
- Multilingual input
- Mini USB client/USB host
- Supports FTP/Email/VNC/Web monitor



## **Standard Ethernet Type HMI**

## 7-inch Standard Ethernet HMI DOP-107IV

- 7" 65,536 colors TFT/Display resolution: 800 x 480 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- · Built-in Ethernet and supports SD cards
- 3 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor



## 8-inch Standard Ethernet HMI DOP-108IG

- 8" 65,536 colors TFT/Display resolution: 800 x 600 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- Built-in Ethernet and supports SD cards
- 3 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor



## 10-inch Standard Ethernet HMI DOP-110IG

- 10" 65,536 colors TFT/Display resolution: 800 x 600 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- Built-in Ethernet and supports SD cards
- 3 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor



- 10" 65,536 colors TFT/Display resolution: 1,024 x 600 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- Built-in Ethernet and supports SD cards
- 3 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor

## 7-inch Standard Ethernet HMI DOP-107EV

- 7" 65,536 colors TFT/Display resolution: 800 x 480
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- Built-in Ethernet
- 2 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor

## 7-inch Standard Ethernet HMI DOP-107EG

- 7" 65,536 colors TFT/Display resolution: 800 x 600
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- Built-in Ethernet and supports SD cards
- 2 sets of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor











## **Standard Type HMI**

## 5-inch Standard HMI DOP-105CQ

- 5.6" 65,536 colors TFT/Display resolution: 320 x 234 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- 2 sets of COM ports/1 extension COM port
- USB host

## 7-inch Standard HMI DOP-107CV

- 7" 65,536 colors TFT/Display resolution: 800 x 480
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- 2 sets of COM ports/1 extension COM port
- USB host

## 10-inch Standard HMI DOP-110CS

- 10.1" 65,536 colors TFT/Display resolution: 1,024 x 600
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- 2 sets of COM ports/1 extension COM port
- USB host

## 10-inch Standard HMI DOP-110CG

- 10.4" 65,536 colors TFT/Display resolution: 800 x 600 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- 2 sets of COM ports/1 extension COM port
- USB host







## **Basic Ethernet Type HMI**

## 7-inch Basic Ethernet HMI DOP-107DV

- 7" 65,536 colors TFT/Display resolution: 800 x 480 pixels
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- Built-in Ethernet
- 1 set of COM ports/1 extension COM port
- USB host
- Supports FTP/Email/VNC/Web monitor



## **Basic Type HMI**

## 4.3-inch Basic HMI DOP-103BQ

- 4.3" 65,536 colors TFT/Display resolution: 480 x 272
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- 1 COM port/1 extension COM port
- USB host

# di una

## 7-inch Basic HMI DOP-107BV

- 7" 65,536 colors TFT/Display resolution: 800 x 480
- Cortex-A8 800 MHz CPU/256 MB RAM/256 MB ROM
- 1 COM port/1 extension COM port
- USB host





## WinCE Human Machine Interface DOP-W

High Color, High Resolution Human Machine Interfaces

## 10-inch WinCE HMI DOP-W105B

- 10.4" 65,536 colors TFT LCD
- Display resolution: 800 x 600 pixels
- 1 GHz high speed processor
- Supports audio output (MP3, Wav files)
- USB host for direct connection to USB disk, printer, mouse and keypad

## 12-inch WinCE HMI DOP-W127B

- 12" 65,536 colors TFT LCD
- Display resolution: 1,024 x 768 pixels
- 1 GHz high speed processor
- · Aluminum enclosure with dark gray mold texturing
- 2 sets of COM ports, support RS-232/RS-422/ RS-485
- USB host for direct connection to USB disk, printer, mouse and keypad

## 15-inch WinCE HMI DOP-W157B

- 15" 65,536 colors TFT LCD
- Display resolution: 1,024 x 768 pixels
- 1 GHz high speed processor
- · Aluminum enclosure with dark gray mold texturing
- 2 sets of COM ports, support RS-232/RS-422/ RS-485
- USB host for direct connection to USB disk, printer, mouse and keypad

- 2 Ethernet ports
- Supports SDHC cards
- Supports video formats: MPEG1, MPEG2, WMV
- Audio output: MP3, Wav files (built-in front speaker)



- 2 Ethernet ports
- Supports SDHC cards
- Supports video formats: MPEG1, MPEG2, WMV
- Audio output: MP3, Wav files (built-in frontspeaker)



- 2 Ethernet ports
- Supports SDHC cards
- Supports video formats: MPEG1, MPEG2, WMV
- Audio output: MP3, Wav files (built-in front speaker)



## Handheld Human Machine Interface DOP-H

## 7-inch Widescreen Handheld HMI DOP-H07

- 7" 16:9 widescreen, 65,536 colors TFT
- Display Resolution: 800 x 480 pixels
- Supports SDHC cards
- Built-in emergency stop switch
- Built-in enable switch (rear side)
- Serial communication models support RS-485/RS-422
- Ethernet communication models support one Ethernet port
- Optional MPG (Manual Pulse Generator)
- Compact and lightweight design: 750 g
- Integrated style cables available (5 m / 10 m)







## Touch / Text Panel Human Machine Interface TP

## 4-Line Text Panel HMI TP04G-AL-C / TP04G-AL2

- 4.1" STN-LCD
- User-defined function keys available
- RS-232/RS-422/RS-485 ports (TP04G-AL2)
- Password protection function
- User-defined boot screen
- Built-in real time clock (RTC)

## 4-Line Text Panel HMI TP04G-BL-C

- 4.1" STN-LCD
- 0~9 numeric keys and user-defined function available
- Built-in RS-232 and RS-422/RS-485 ports
- Modbus ASCII/RTU modes
- Password protection function
- User-defined boot screen
- Built-in real-time clock (RTC)

## 8-Line Text Panel HMI TP08G-BT2

- 3.8" STN-LCD
- Resolution: 240 x 128 dots
- Built-in 1,024k bytes flash memory
- 24 user-defined function keys
- Built-in RS-232 and RS-422/RS-485 ports
- Recipes and macro functions

#### **Applications**

High-end equipment for the electronics manufacturing, machining, food packaging and other industries

4.1" (101.8 × 35.24 mm)
192 × 64
Monochrome
256k Bytes
10 function keys
Available
N/A
Available
RS-232 & RS-422/485
TPEditor

Dimensions	4.1" (101.8 × 35.24 mm)
Resolution	192 × 64
Display Color	Monochrome
Flash Memory	256k Bytes
Function Key	17 function keys
Password	Available
Recipe Function	N/A
RTC	Available
Serial COM Port	RS-232 & RS-422/485
Editing Software	TPEditor

Dimensions	3.8" ( 83x41 mm)
Resolution	240 × 128
Display Color	Monochrome
Flash Memory	1 MB
Function Key	24 function keys
Password	Available
Recipe Function	Available
RTC	Available
Serial COM Port	RS-232 & RS-422/485
Editing Software	TPEditor

## 7-Inch Touch Panel HMI with Built-in PLC TP70P-RM0

- Adopts the core of the DVP-SS2 Series PLC: program capacity: 2k steps/D device: 5k words
- 7" TFT-LCD
- Touch screen
- Built-in USB port for program upload/download
- Built-in RS-232 and RS-485 ports
- Modbus ASCII/RTU modes
- Built-in real-time clock (RTC)

## 7-Inch Touch Panel HMI with Built-in PLC

- TP70P
- Adopts the CPU of the DVP-SS2 Series PLC: program capacity: 4k steps/D device: 5k words
- Provides 2 sets of 10 kHz high-speed pulse input
- 7" TFT-LCD
- Touch screen
- Built-in USB port for program upload/download
- Built-in RS-485 port x 2
- Modbus ASCII/RTU modes
- Built-in real-time clock (RTC)
- Digital and analog I/O terminals available

## 4-Line Text Panel HMI with Built-in PLC

### **TP04P**

- Adopts the CPU of the DVP-SS2 Series PLC: program capacity: 8k steps/D device: 5k words
- Provides 2 sets of 10 kHz high-speed pulse input
- 4.1" STN-LCD
- Provides 0~9 numeric keys with user-defined functions
- Built-in USB port for program upload/download
- Built-in RS-485 port x 2
- Modbus ASCII/RTU modes
- User-defined boot screen
- Built-in real-time clock (RTC)
- Digital and analog I/O terminals

Dimensions	7" (154 × 85 mm)
Resolution	800 × 480
Display Color	65,535 colors
Flash Memory	64 MB
Function Key	N/A
Password	Available
Recipe Function	N/A
RTC	Available
Serial COM Port	RS-232 & RS-485
Editing Software	TPEditor

Dimensions	7" (154 × 85 mm)
Resolution	800 × 480
Display Color	65,535 colors
Flash Memory	64 MB
Function Key	N/A
Password	Available
Recipe Function	N/A
RTC	Available
Serial COM Port	2 sets of RS-485
Editing Software	TPEditor

Dimensions	4.1" (101.8 × 35.24 mm)
Resolution	192 × 64
Display Color	Monochrome
Flash Memory	1 MB
Function Key	17 function keys
Password	Available
Recipe Function	N/A
RTC	Available
Serial COM Port	2 sets for RS-485
Editing Software	TPEditor





## Photoelectric Sensor PS-R

- Different sensing range adjustment (Trimmer or TEACH)
- M3 mounting hole, easy to install
- Electrical circuit protection
- IP67 and CE certification

## PS-F/PS-L

- Slim and small, easy to install
- Electrical circuit protection
- IP67 and CE certification
- Electrical circuit protection

## PS-M

- Standard size (M18) for mounting
- Sensing range adjustment (TEACH)
- M3 mounting hole, easy to install
- Electrical circuit protection
- IP67 and CE certification







## Inductive Proximity Sensor

- Nickel-coated brass
- Standard sensors for ferrous metal detection
- Electrical circuit protection
- IP67 and CE certification



## Laser Displacement LD-N (Standard Type)

- Aluminum case, robust structure
- Slim and small, easy to install
- · High precision, sampling time setting available
- IP67 and CE certification





## Laser Displacement 📟 LD-E (Long-range Type)

- 100~500 mm detection range
- 7 types of display settings
- DIO, AIO, and RS-485 communication interface
- 70~800 µm repeatibility
- IP67-rated protection
- Compact size of 25 x 44 x 24 mm for easy installation

## Area Sensor 🚥 AS-B Standard

- Aluminum case, robust structure
- No dead zone
- Effective aperture angle: less than 2.5 degrees
- IP67 and CE certification
- \* Note: TX cable (grey) and CX cable (black)

## **AS-B** Communication

- Aluminum case, robust structure
- Fixed/floating mask
- Interlock/restart functions
- Measurement function
- Auto data upload
- Customized periodic optical axis intervals for fixed scanning
- \* Note 1: TX cable (grey) and CX cable (blue)
- Note 2: Successfully applied to package detection, measurement and deviation inspection in logistics industries.

## AS-E

- Aluminum case, robust structure
- Compact design: 17x15mm
- Sensing distance: 3 m

### Applications

Electronics, warehousing/logistics, wood and steel processing, textile, food and beverage, machine making, protection and more









## Rotary Encoder ES / EH / HS / HH

#### Incremental

- Configurable resolution (magnetic)
- Wide input voltage: 5~30 V<sub>DC</sub>
- Resolution: 100~4,096 PPR
- Output form: open collector, line driver, push-pull
- HS/ES outer diameter of solid shaft : 37 mm / 50 mm
- EH outer diameter of hollow shaft: 37 mm / 50 mm



Solid Mandrel ES5 / ES3 (Optical) HS5 / HS3 (Magnetic)



Hollow Mandrel EH5 / EH3 (Optical) HH5 / HH3 (Magnetic)<sup>coming soor</sup>



Label Printing Machine



**Cutting Machine** 



**Bottling Machine** 



**Testing/Inspection Machine** 

#### Applications

Label printing machines, testing/inspection machines, elevators, bottling machines, cutting machines, elevator door

## Handheld Barcode Scanner DAH1000S/DAH2000H

## Wide Target Range, Fast and Reliable Capturing

The DAH Series adopts a high-end decoding algorithm to read barcodes quickly, and can easily and stably identify 1D and 2D barcodes within the range of 5 to 25 cm. It caters to various industrial barcode scanning application requirements.

- · High-speed code capturing without precise aiming
- Quick and precise barcode reading under low contrast, optical noise, uneven exposure or damaged conditions
- Easy commands for users to set up:
  - Manual adjustment of illumination under various environment conditions
  - Single or multiple trigger modes
  - Barcode type selection based on user's demands
  - User-definable data export of scanned codes for flexible usage
- · Robust design: drop impact resistance at 1 m high
- · No detachable componnts, saving maintenance costs

## Advanced Decode Algorithm for Excellent Reading Performance

#### **1D Barcodes**

Low contrast





Under glare



Damaged

#### **2D Barcodes**

**Optical noise** 









Poorly illuminated



### **Applications**

Food and beverage packaging machines, electrical machines, printing machines, pharmaceutical machinery, automated product lines





## Fixed-mount Barcode Scanner DFS131/DFS150

The DFS Series adopts built-in LED indicators and a CMOS sensor to ensure effective auto barcode detection under any lighting conditions when objects are passed through a scanning area. It is applicable to industrial conveyors and can easily complete scanning through the operating route during manual handling for fully automatic barcode scanning. In addition, the DFS Series supports various installations for independent and embedded applications as a flexible and highly efficient barcode scanner.

- Flexible design, suitable for independent, embedded applications and various installations
- Built-in LED indicators and a CMOS sensor ensures valid reading under any lighting conditions
- Effective auto detection of barcodes attached to products or components
- Seamless integration with conveyors for fully automatic barcode reading



#### **System Structure**



### Applications



Retail



Logistics



Language and the second s

Manufacturing

**Medical Service** 

## Vision Sensor VIS

The VIS Series is built with a CMOS sensor and LED lighting for sensing under poor illumination. Users can set up programs easily in the full-window interface for object inspection and multi-barcode reading applications. The VIS Series can be implemented on production lines for fully automated inspection and high production efficiency.

- Advanced embedded system for high-speed inspections
- Compact size for flexible installation
- User-friendly interface that supports program setup via browsers for simple and rapid device adjustment
- Built-in LED lighting, no need for an additional lighting device





## System Structure

#### **Applications**

Automated quality inspection for packaging, electronics manufacturing and product assembly



**Barcode Reading** 

**Quality Assurance** 



**Object Inspection** 



## Multi-Loop Modular Temperature Controller

**Quick Start and User-friendly Interface for Settings** 

- Modular design for easy wiring
- Various extension modules for a wide range of applications
- Data collection by CPU for higher data exchange efficiency
- Supports RS-485 and Ethernet communication, and multi-point temperature control (64 points with host group / >1,000 points with RS-485 or Ethernet)
- User-defined communication addresses
- Complete isolation between channels

#### **Module Introduction**

#### CPUs RS-485 Type DTMR08/DTMR04



- Communication: RS-485
- Supports up to 7 measurement modules
  + 8 I/O modules
- Temperature control points: 4 or 8
- Dimensions: 7 (W) X 11.3 (H) X 8 (D) cm

#### Measurement Extension Modules DTMN08/DTMN04/DTMN02(-V,-R,-C,-L)



- Communication: N/A
  - Temperature control points: 4 or 8
- Dimensions: 7 (W) X 11.3 (H) X 8 (D) cm \* The output extension cassette is not included for all measurement modules.

#### **Output Extension Cassettes**

- Model / Channels
  - DTM-BDV / 4CH, 0~12V pulse voltage
  - DTM-BDR / 4CH, 2A relay contact
  - DTM-BDC / 4CH, 4~20mA output
  - DTM-BDL / 4CH, 0~10V output
- Dimensions: 2.5 (W) X 4.8 (H) X 7.7 (D) cm
  \* Please refer to the picture on the right for installation



#### Ethernet Type DTME08/DTME04

- Communication: RS-485 + Ethernet
- Supports up to 7 measurement modules
  + 8 I/O modules
- Temperature control points: 4 or 8
- Dimensions: 7 (W) X 11.3 (H) X 8 (D) cm

#### I/O Extension Modules

- Model / Channels
  - DTM-DOV / 8CH, 0~12V pulse voltage
- DTM-DOR / 8CH, 2A relay contact
  - DTM-DOC / 8CH, 4~20mA output
  - DTM-DOL / 8CH, 0~10V output
  - DTM-CT030/8CH,
  - current transformer (CT) (optional)
- Dimensions: 3 (W) X 11.3 (H) X 8 (D) cm



## Data Collection by CPU

The DTM CPU collects data from all extension modules and uploads to the host controller immediately for higher communication efficiency



### **User-Defined Communication Address**

Flexible operation interface; allows user-defined communication addresses and easy access to parameters for higher communication efficiency

**User-defined functions:** Only CUP IDs are available for data collection Create parameter groups: Collects and manages parameter groups by creating parameters in corresponding group addresses

	lines.	from 5	10000	10000
International	-0000	-0101		<34
manufacture.	lanits	100	1403	Autom -
Commission and Commission of C	H00032	-200		1004
Insurations.	H0008	(1000)		109
	Hodgia	-0264	redder	HERE
	iezzni-	1000	-salet	1000
Comment in state			11 march	

\*Please download the software from Delta's website. The interface could be updated in new versions. Delta reserves the right to make modifications at any time without prior notice.

#### **Complete Isolation Between Channels**

- Complete isolation between channels prevents electricity leakage of the heating device and damage to the electric circuit of the thermocouple input channels
- 8 sets of input channels are completely isolated to ensure a stable measurement signal and avoid interference



#### Multi-Point Temperature Control via RS-485 and Ethernet

#### 1. Multi-point control

- 1 CPU controls up to 8 points;
  1 CPU group controls up to 64 points
- DTM CPU provides 8 sets of sensor inputs to control 8 points simultaneously
- 1 CPU supports up to 7 measurement modules and 8 I/O modules as a group



#### 2. Various input channels

- A single channel supports analog voltage, analog current, thermocouple and platinum RTD input
- Allows users to select the sensor type for each channel separately



#### 3.RS-485 and Ethernet introduction

- Ethernet/IP communication
- RS-485:
  - Max. Baud rate 115,200 bps
  - Supports ASCII and RTU
  - Offers external switches for communication protocol and address setup, easy to install and maintain





## Advanced Intelligent Temperature Controller DT3

High Speed, High Precision, High Performance Multifunction Temperature Controller



#### Remote Control

Temperature settings via analog output of host controller

#### **Various Control Modes**

- Auto-tuning
- Fuzzy
- Manual
- ON/OFF
- PID process control
- Self-tuning



### **Applications**

Solar panel manufacturing, food and beverage packaging, pharmaceuticals, semiconductors, rubber and plastics, high-tech electronics industries, HVAC

## **User-defined Function Keys**

- Control modes selection
- Alarm clearing
- Controller ON/OFF
- PID activation
- Menu setting & saving
- Process control ON/OFF



#### Large Tri-color LCD Display



### **Heater Disconnection Detection**

Measurable up to 100A



## Point-to-Point Control (Proportional Output mA)

Sets the target value by point-to-point control



### **Retransmission Output**



#### **Dual-output Control**

- Two outputs for rapid heating/cooling to achieve a designated temperature
- AT function is used to automatically calculate two PID parameters, one for heating and the other for cooling



#### **Temperature Sensor Input**

- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
- Platinum Resistance Thermometer: Pt100, JPt100, Cu50, Ni120
- Analog Input: 0~5V, 0~10V, 0~20mA, 4~20mA, 0~50mA

#### **Power Output**

Relay/Current 4~20 mA/pulse voltage/ Analog voltage 0~10 V

#### **Power Input**

AC 100~240 V, 50/60 Hz, AC/DC 24 V  $\pm$  10%



92

## Intelligent Temperature Controller DTK

- Power input: AC 100~240 V, 50/60 Hz
- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK (supports max. 8 sets of inputs)
- Platinum resistance: Pt100, JPt100 (supports max. 6 sets of inputs)
- RTD: Cu50, Ni120
- Output: Relay, current 4~20 mA, pulse voltage
- Control mode: ON-OFF, PID, manual
- Modbus communication (optional)
- 1 set of alarm output (2 sets of alarm outputs are optional), 9 alarm modes
- Certification: CE, UL

## Standard Temperature Controller DTA

- Power input: AC 100~240 V, 50/60 Hz
- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
- Platinum resistance: Pt100, JPt100
- RTD: Cu50
- Analog input: N/A
- Output: Relay, current, pulse voltage
- Control mode: ON-OFF, PID, manual
- Modbus communication (optional)
- 2 sets of alarm outputs, 12 alarm modes
- Dimensions: 48x48, 48x96, 72x72, 96x48, 96x96 (mm)
- IP66 protection
- Certifications: CE, UL

## Advanced Temperature Controller DTB

- Power input: AC 100~240 V, 50/60 Hz, DC 24 V±10%
- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
- Platinum resistance: Pt100, JPt100
- Analog input: 0~5V, 0~10V, 0~20mA, 4~20mA, 0~50mA
- Output: Relay, current 4~20 mA, pulse voltage, analog voltage 0~10 V
- · Control mode: ON-OFF, PID, manual, PID process control
- Built-in Modbus communication
- 2 sets of alarm outputs, 18 alarm modes
- Dimensions: 48x24, 48x48, 48x96, 96x96 (mm)
- IP66 protection
- Certifications: CE, UL






# Modular Temperature Controller

- Power input: DC 24V±10%
- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
- Platinum resistance: Pt100, JPt100
- Analog input: 0~5V, 0~10V, 0~20mA, 4~20mA, 0~50mA
- Output: Relay, current 4~20 mA, pulse voltage, analog voltage 0~10 V
- Control mode: ON-OFF, PID, manual, PID process control
- Built-in Modbus communication
- 2 sets of alarm outputs, 18 alarm modes
- Certifications: CE, UL

# Valve Controller

- Power input: AC 100~240 V, 50/60 Hz, DC 24 V±10%
- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
- Platinum resistance: Pt100, JPt100
- Analog input: 0~5V, 0~10V, 0~20mA, 4~20mA, 0~50mA
- Output: Relay, current 4~20mA, pulse voltage, analog voltage 0~10V
- Control mode: ON-OFF, PID, manual, PID process control
- Built-in Modbus communication
- 2 sets of alarm outputs, 17 alarm modes
- Dimensions: 48x96, 96x96 (mm)
- IP66 protection
- Certifications: CE, UL

### Multi-Channel Modular Temperature Controller DTE

- Power input: DC 24V±10%
- Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK (supports max. 8 sets of inputs)
- Platinum resistance: Pt100, JPt100 (supports max. 6 sets of inputs)
- RTD: Cu50, Ni120
- Analog input: N/A
- Output: Relay, current 4~20 mA, pulse voltage, analog voltage 0~10 V
- Control mode: ON-OFF, PID, manual, PID process control
- Built-in Modbus communication
- 2 sets of alarm outputs, 18 alarm modes
- Certifications: CE, UL









# Standard Multifunction Pressure Sensor DPA

**High-Precision Pressure Sensor with Comprehensive Functions** 

- Measurement range:
   DPA01: -100 kPa~100 kPa
  - DPA10: -100 kPa~1,000 kPa
- Tri-color display
- Simple code display
- Various unit conversions
- Various output modes
- RS-485 communication and analog output
- Response time setup for 10 sets of outputs
- Safety control function
- Energy-saving mode



# Basic Multifunction Pressure Sensor DPB

**Miniature Pressure Sensor for Easy Integration and Cost Savings** 

- Measurement range:
   DPB01: -100 kPa ~ 100 kPa
   DPB10: -100 kPa ~ 1,000 kPa
- Various unit conversions
- Response time setup for 10 sets of outputs
- Various output modes
- Tri-color display
- Fast zeroing/reset
- Safety control function
- Simple code display

#### **Applications**

Machine making, solar energy, food packaging, semiconductors, electronics, assembly automation



# Flow Switch

#### High-precision and Multiple Air Flow Range

- Flow range: 2~200 L/min., 0.5~50 L/min.
- · Bidirectional flow measurement, unaffected by fluid direction
- Embedded Laminar Flow Element (LFE), no extra straight pipes needed for stabilizing air flow
- · Easy installation and maintenance
- High-quality LCD display
- · Supports analog outputs



#### **Applications**

Food and beverage packaging, electronics manufacturing, rubber and plastic welding, Laser Beam Machining (LBM), air compressors (in factories and others), and nitrogen generators

# Timer/Counter/Tachometer

#### **All-in-One Device**

- Power input: AC 100~240 V, 50/60 Hz, DC 24 V±10%
- · Simultaneous counting and timing in the mixed mode
- 6-digit LCD display
- Max. counting speed: 10 Kpps
- NPN or PNP input signals
- Pre-scale function
- · Counting modes: 1-stage, 2-stage, batch, total, dual
- Modbus communication (optional)

#### **Applications**

Food packaging machines, label printing machines, fixed length cutting machines, logistics, electronics

#### Label Printing Machine



#### **Fixed Length Cutting Machine**







## Power Meter DPM

#### Highly Accurate, Reliable Power Monitoring Solution

The DPM Series precisely measures parameters of electrical energy and power quality including power factors, harmonics, and current/voltage unbalance. This series also features a variety of communication protocols for easy integration with critical power systems and monitoring functions to provide power data, off-limit alarms, and history logs.

- Precise measurement of bidirectional energy and electrical parameters; compliant with IEC 62053-22
- · Supports Modbus protocol for communication. Easy integration with system software
- Various models for selection based on installation types and function levels to fulfill different requirements and purposes in energy management

## Panel Mounting Type DPM-C Series

- · Suitable for applications in general power systems
- Large LCD displays power data in real time
- · A variety of communication protocols for easy integration
- Various power monitoring functions for different applications

#### Applications

Distribution boards, electrical rooms, factory/building energy management systems

### DIN-Rail Mounting Type DPM-D Series

- · Easy installation and integration for various equipment
- · Applicable to general energy management systems
- · Multiple functions of energy measurement for different applications

#### **Applications**

High power-consuming equipment, electrical equipment cabinets, enclosures

## Multi-loop Type DPM-M Series

- Multiple and selective circuit monitoring reduces the use of power meters in large-scale areas
- · Suitable for applications with a great many power circuits to save cost
- AC/DC measurement

#### **Applications**

Shopping malls, dormitories, telecommunication systems





0.765...



#### **Control Center - Dashboard** DIAEnergie Ilter.t. 0 dittitition Optical Fiber Ring Managed Industrial Redundant Ethernet Switches Intranet (T1 Network) Factory Network Plant 1 Plant N PPC PPC (Industrial Ethernet) DIAEnergie IEEE 802.11 IEEE 802.11 DIAEnergie . Industrial Wireless WLAN AP 😆 Industrial Wireless ತ Ľ C530E C530E Industrial Ethernet Industrial Ethernet Switches Switches 3 3 C520W C520W USB USB PLC 3 PLC 3 3 Gateway Gateway 110 13 C530 C530 C530 C530 ŦĨ iii (3)錘 AGV HVAC Illumination C520 C520 C502 Air Water C501L Elevator Flow Flow C520 C501L C520 C502

#### **Cross-Factory Energy Management and Integrated Applications**

Factory Automation - Energy Consumption Analysis of Production Lines





# Machine Vision System MV3000G

Smart Machine Vision System with a User-friendly Interface

- Supports two color / monochrome GigE industrial cameras for simultaneous multi-task detection
- · Smart and easy setup allows quick inspection project building
- Enhanced inspection speed to increase production efficiency and save cost
- Multiple built-in image inspection tools, saving program development and editing time
- Ethernet, RS-232, RS-485 interfaces for data output
- Compliant with high industrial standards; higher stability than home edition PC-based systems
- Built-in communication system connected by PLC, no need for extra programming

#### **Camera Specifications**



Resolution	Level	Frame Rate	Pixel Dimensions (Horizontal / Vertical)	Sensor Size (mm) (Horizontal / Vertical)	Pixel Size	Lens Mount
0.3 M	Mono / Color	180 fps	640×480	1/3.6" (3×2.3)	4.8µm	C mount
2 M	Mono / Color	50 fps	1,600 × 1,200	1/1.8" (7.5×5.6)	4.7µm	C mount

#### **Applications**

Inspection for mobile phone lens quality, disposable coffee filters, and others on automation production lines in logistics, food and beverage packaging, electronics, printing industries, motion control guidance, paper cup inspection



# Machine Vision System DMV2000

Multi-task Operation for High-speed Inspection Applications

- Multiple cameras work synchronously in parallel processes to enhance efficiency and save development costs
- User-friendly operation interface
- · Smart operation process and interface for faster programming
- Built-in multi-functional developing tools
- Superior hardware specifications compared with same grade products, achieving high-speed processing
- High-speed cameras with Camera Link interface
- Ethernet, RS-232, RS-485 interfaces for data output
- · Compliant with high industrial standards; higher stability than PC-based system
- · Built-in communication system connected by PLC, no need for extra programming
- Self-defined display and operation interfaces in operation mode
- Provides 2 types of controllers which support 2 or 4 cameras

#### High-speed Cameras with Camera Link Interface

Supports maximum 12M pixels in gray scale using standard Camera Link cameras

Resolution		0.3M	2 M	4 M	5M	12 M
1	Mono	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$
Level	Color	$\checkmark$	√	$\checkmark$	$\checkmark$	$\checkmark$
Frame Rate		480 fps	295 fps	159fps	35 fps	50 fps
Pixel Dimen (Horizontal)		640×480	2,048×1,088	2,048×2,048	2,448×2,048	4,096×3,072
Sensor Size	•	1/3"	2/3"	1"	2/3"	1.76"
Pixel Size (Horizontal)	x Vertical)	7.4 µm	5.5µm	5.5µm	3.45µm	5.5 µm
Lens Mount	:	C mount	C mount	C mount	C mount	M42

#### **Applications**

Food and beverage packaging, electrical/electronics, printing machines, pharmaceuticals, Vision Guided Robotic System (VGRS), robot/automated production lines







# Machine Vision System DMV1000

**Basic and Easy-to-use Machine Vision System** 



- · User-friendly operation interface for quick system setup
- Flowchart programming interface saves development time
- Built-in multi-functional developing tools save users from complex programming
- Offers versatile digital I/O terminals
- Compact and light, saves wiring and space
- Hardware specification meets high-speed processing requirements and offers exceptional performance better than competing products
- Standard FireWire (IEEE 1394) Series CCD
- Complete product line-up including lighting and lenses
- Compatible with Ethernet and RS-232/485 communication interfaces for a quick link up with external devices
- Supports SD cards
- Compliant with high industrial standards; higher stability than PC-based systems

#### **Applications**

Food and beverage packaging, electrical/electronics, printing machines, pharmaceuticals, Vision Guided Robotic System (VGRS), robot/automated production lines

Bottle Cap Position Identification
 Identifies the bottle capping position



• Beverage Packing Inspection Inspects the liquid level of each bottle





Luminance Inspection
 Inspects LED luminance automatically



Module Inspection
 Inspects mobile phone modules such as touch screens and buttons



Direction Identification

Inspects the direction of workpieces conveyed on a production line



Character Inspection
 Inspects the characters on electronic devices



Position Identification
 Inspects the position of IC components on PCBs



• Object Counting Counts the quantity of objects in a basket or carton





## Industrial Power Supply

### DIN Rail Models

## CliQ, CliQ II, CliQ III, CliQ M, CliQ VA, Lyte, LyteII

•	•		•	, , ,	<b>J</b>		1
CliQ	Model Name	Output Voltage	Output Power	CliQ M	Model Name	Output Voltage	Output Power
	DRP012V015W1AZ	12V	15 W		DRM-24V80W1PN		81.6W
	DRP012V030W1AZ		30 W		DRM-24V120W1PN	_	120 W
	DRP012V060W1AA		60 W		DRM-24V240W1PN		240 W
	DRP012V100W1AA		100W			24 V	
	DRP-24V48W1AZ	_	48 W		DRM-24V480W1PN	_	480 W
	DRP024V060W1AZ	_	60 W	1010	DRM-24V960W1PN		960 W
	DRP024V060W1AA	24V	60 W	and the second s	DRM-24V480W1SN		480 W
ALL ROOM	DRP024V120W1AA	_	120W		DRM-24V480W3PN		480 W
	DRP024V240W1AA	_	240W			24 V 3-Phase	960 W
	DRP024V480W1AA		480W		DRM-24V960W3PN		900 W
CliQ II	Model Name	Output Voltage	Output Power	CliQ VA	Model Name	Output Voltage	Output Power
	DRP024V060W1BN		60 W		DRV-24V120W1PN		120 W
	DRP024V060W1NZ		60 W	- And Aller	-	_	
	DRP-24V100W1NN	24 V 1-Phase	91.2W		DRV-24V240W1PN 24 V	240 W	
	DRP024V120W1BN		120 W			_	
and the second second	DRP024V240W1BN		240 W		DRV-24V480W1PN		480 W
	DRP024V480W1BN		480 W			Outraut	0
s 🖉 🥭	DRP-24V120W2BN	24 V	120 W	Lyte	Model Name	Output Voltage	Outpu Power
	DRP-24V240W2BN	2-Phase	240 W		DRL-12V75W1AA	12V	75W
	DRP024V060W3BN	24 V 3-Phase	60 W			24V	1011
	DRP024V120W3BN		120 W		DRL-24V75W1AA		75 W
Contraction of the	DRP024V240W3BN		240 W		DRL-24V120W1AA		120 W
	DRP024V480W3BN	_	480 W		DRL-24V240W1AA		240 W
	DRP024V960W3BN		960 W				240 00
	DRP048V060W1BN	_	60 W		DRL-24V480W1AA		480 W
	DRP048V120W1BN	48 V	120 W		DRL-48V75W1AA		75.36 W
	DRP048V240W1BN DRP048V480W1BN	_	240 W 480 W		DRL-48V120W1AA	48V	120 W
CliQ III	Model Name	Output Voltage	Output Power	Lyte II	Model Name	Output Voltage	Output Power
		J			DRL-12V120W1EN		120 W
and the	DRP-24V120W1CAN		120 W		DRL-12V240W1EN	12V	240W
		_			DRL-24V120W1EN		120W
-	DRP-24V240W1CAN	24 V	240 W	100	DRL-24V240W1EN	24V	240W
AR							
-	DRP-24V480W1CAN		480W		DRL-48V120W1EN	48V	120W
					DRL-48V240W1EN		240 W

#### DIN Rail Models Chrome, Sync, DVP, Modules

Chrome	Model Name	Output Voltage	Output Power	Redundancy Module	Model Name	Output Voltage	Output Power
	DRC-5V10W1AZ	5V	7.5W	and the second second			
	DRC-12V10W1AZ		10 W		DRR-20N		20A
	DRC-12V30W1AZ		25.2W			24 V	
	DRC-12V60W1AZ	12V	54 W		DRR-40N		40A
and the second second	DRC-12V60W1CZ		54 W				
1 - 1	DRC-12V100W1AZ		72 W	DC-UPS Module	Model Name	Output	Output
	DRC-24V10W1AZ		10 W			Voltage	Power
	DRC-24V10W1HZ		10 W	- and the second	DRU-24V40ABN DRU-24V10ACZ	24∨	40A
	DRC-24V30W1AZ	24 V	30 W				
	DRC-24V60W1AZ		60 W				10A
	DRC-24V100W1AZ		91.2W				
Sync	Model Name	Output Voltage	Output Power	Buffer Module	Model Name	Output Voltage	Output Power
	DRS-5V30W1NZ		15W		DRB-24V020ABN		20A
	DRS-5V50W1AZ	5V	30 W	1 🔍 🧢		24V	20A
	DRS-5V50W1NZ		25 W		DRB-24V040ABN	24 V	40A
- PP	DRS-12V50W1NZ	12V	48 W				
	DRS-24V30W1AZ		30 W	DVP	Model Name	Output Voltage	Output Power
	DRS-24V30W1NZ	24∨	30 W	Aur		Vollago	24W
-	DRS-24V50W1NZ		50 W		DVP-PS01	_	
	DRS-24V100W1AZ		96 W	1	DVP-PS02	24 V	48W
	DRS-24V100W1NZ	-	91.2W		DVP-PS03		120 W

#### **DIN Rail Power Management**



Industrial Power Supplies

Redundancy Module N+1 can be added to protect against system shutdown

- Buffer Module allows a system to continue running even during sudden power sources disruption lasting from milliseconds to seconds
- 2. DC-UPS (Uninterruptible Power Supply) Module allows a system to continue running even during sudden power sources disruption lasting from minutes to hours



#### Panel Mount Models

### PMC, PMF, PMH, PMR, PMT, PMU

РМС	Model Name	Output Voltage	Output Power	РМТ	Model Name	Output Voltage	Output Power
	PMC-05V015W1AA		15 W		PMT-4V350W1AM	4.2V	252 W
	PMC-05V035W1AA	5V	35 W		PMT-5V35W1AA		35 W
	PMC-05V050W1AA		50 W		PMT-5V50W1AA	5V	50 W
	PMC-12V035W1AA		35 W		PMT-5V350W1AM		300 W
	PMC-12V050W1AA		50 W		PMT-12V35W1AA		35 W
	PMC-12V060W1NA	12V	60 W		PMT-12V50W1AA	_	50 W
	PMC-12V100W1AA	12 0	100 W		PMT-12V100W1AA	12V	102 W
	PMC-12V150W1BA	-	150 W		PMT-12V150W1AA	_	150 W
ALC: NO.	PMC-12V600W1BA		600 W	THE OWNER WATER OF THE OWNER OF T	PMT-12V350W1AR		348 W
	PMC-24V035W1AA	-	35 W	Contraction of the second s	PMT-15V50W1AA	15V	51 W
1 million	PMC-24V050W1AA	-	50 W		PMT-24V35W1AA	-	35W
	PMC-24V075W1AA	-	75W	1 1 1	PMT-24V50W1AA	-	50W
A REAL PROPERTY AND A REAL	PMC-24V100W1AA	-	100W		PMT-24V100W1AA	-	108W
	PMC-24V150W1AA	24 V	150 W 150 W		PMT-24V150W1AA PMT-24V200W1AM	24 V	156W 211.2W
	PMC-24V150W2AA PMC-24V150W1BA	-	150 W	and the second second	PMT-24V200W1AM PMT-24V350W1AG	_ 24 V	350.4W
	PMC-24V1300W1BA	-	300 W		PMT-24V350W1AG	-	350.4 W
	PMC-24V600W1BA	-	600 W		PMT-24V350W1AK	-	350.4 W
	PMC-24V600W1RW	-	600 W		PMT-24V350W1AR	-	350.4 W
	PMC-DSPV100W1A	24V/5V	100 W		PMT-36V350W1AR	36 V	349.2W
	PMC-48V150W1BA		150 W		PMT-48V150W1AA		158.4W
	PMC-48V600W1BA	48V	600 W		PMT-48V350W1AR	48V	350 W
		1			PMT-D1V100W1AA	12V/5V	100 W
PMF	Model Name	Output	Output		PMT-D2V100W1AA	24V/5V	100 W
	model Hume	Voltage	Power				1
	PMF-4V320WCGB	4.2V	231 W	PMT2	Model Name	Output Voltage	Output
N and	PMF-5V320WCGB	5V	5V 275W			voltage	Power
	PMF-24V200WCGB	_	201.6W		PMT-12V35W2BA	_	36 W
- 10 m	PMF-24V240WCGB	24 V	240 W		PMT-12V50W2BA	-	50.4 W
	PMF-24V320WCGB		320 W		PMT-12V75W2BA		72W
		Output	Output		PMT-12V100W2BA	12V	102W
РМН	Model Name	Voltage	Power		PMT-12V150W2BA PMT-12V350W2BM	-	150 W 348 W
		Jonago	100W		PMT-12V350W2BR	-	348 W
	PMH-12V100WCLS PMH-12V100WCMS	12V	100 W		PMT-15V35W2BA		36W
	PMH-24V50WCAA		50 W		PMT-15V50W2BA	-	51 W
	PMH-24V100WCAA	-	100 W		PMT-15V75W2BA	15V	75W
	PMH-24V100WCCA		100 W		PMT-15V100W2BA		105W
Stand of the second	PMH-24V100WCLS	-	100 W		PMT-15V150W2BA		150 W
	PMH-24V100WCMS	-					
and the second			91.2W				36 W
		24V	-		PMT-24V35W2BA PMT-24V50W2BA		36 W 52.8 W
and the second	PMH-24V100WCNS	24V	91.2W		PMT-24V35W2BA	-	
		24V	-		PMT-24V35W2BA PMT-24V50W2BA	24∨	52.8 W
	PMH-24V100WCNS PMH-24V150WCBA	24V	91.2W 150W	222020	PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA	24∨	52.8W 76.8W
	PMH-24V100WCNS PMH-24V150WCBA PMH-24V150WCDA	24V	91.2W 150W 150W	anima anima	PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA	24∨	52.8 W 76.8 W 108 W
	PMH-24V100WCNS PMH-24V150WCBA PMH-24V150WCDA PMH-24V150WCLS	-	91.2W 150W 150W 150W 200W	annun an	PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA	24V	52.8 W 76.8 W 108 W 150 W 350.5 W 350.5 W
PMR	PMH-24V100WCNS PMH-24V150WCBA PMH-24V150WCDA PMH-24V150WCLS	Output	91.2W 150W 150W 150W 200W Output		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM	24V	52.8 W 76.8 W 108 W 150 W 350.5 W 350.5 W 36 W
PMR	PMH-24V100WCNS PMH-24V150WCBA PMH-24V150WCDA PMH-24V150WCLS PMH-24V200WCBA	-	91.2W 150W 150W 150W 200W	20000	PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BR	24V	52.8 W 76.8 W 108 W 350.5 W 350.5 W 36 W 57 W
PMR	PMH-24V100WCNS PMH-24V150WCBA PMH-24V150WCDA PMH-24V150WCLS PMH-24V200WCBA Model Name PMR-4V320WCAA	Output	91.2W 150W 150W 200W Output Power 252W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BA PMT-24V350W2BR PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA	24∨ 30V	52.8 W 76.8 W 108 W 150 W 350.5 W 350.5 W 36 W 57 W 75 W
	PMH-24V100WCNS PMH-24V150WCBA PMH-24V150WCDA PMH-24V150WCLS PMH-24V200WCBA Model Name PMR-4V320WCAA PMR-4V320WDAA	Output Voltage	91.2W 150W 150W 200W Output Power 252W 252W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BA PMT-24V350W2BR PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA PMT-30V100W2BA	-	52.8W 76.8W 108W 150W 350.5W 350.5W 36W 57W 75W 105W
PMR	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDGA	Output	91.2W 150W 150W 200W Output Power 252W 252W 252W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V150W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BA PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA PMT-30V100W2BA PMT-30V150W2BA	-	52.8W 76.8W 108W 150W 350.5W 350.5W 36W 57W 75W 105W 150W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDBA	Output Voltage	91.2W 150W 150W 200W <b>Output</b> <b>Power</b> 252W 252W 252W 252W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BA PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-30V150W2BA	- - - -	52.8W 76.8W 108W 150W 350.5W 350.5W 36W 57W 75W 105W 150W 36W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA	Output Voltage	91.2W 150W 150W 200W <b>Output</b> <b>Power</b> 252W 252W 252W 252W 252W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BA PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA PMT-30V150W2BA PMT-30V150W2BA PMT-36V35W2BA	- - - -	52.8W 76.8W 108W 150W 350.5W 360.5W 36W 57W 75W 105W 150W 36W 52.2W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WCAA	Output Voltage	91.2W 150W 150W 200W <b>Output Power</b> 252W 252W 252W 252W 252W 252W 300W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BM PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-30V150W2BA PMT-36V55W2BA PMT-36V55W2BA	30 \/	52.8W 76.8W 108W 150W 350.5W 360.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA	Output Voltage	91.2W 150W 150W 200W <b>Output</b> <b>Power</b> 252W 252W 252W 252W 252W 252W 252W 300W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BA PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V50W2BA PMT-36V50W2BA PMT-36V75W2BA PMT-36V75W2BA PMT-36V100WBA	- - - -	52.8W 76.8W 108W 150W 350.5W 360.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA	Output Voltage	91.2W 150W 150W 200W <b>Output Power</b> 252W 252W 252W 252W 252W 252W 252W 300W 300W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BR PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V50W2BA PMT-36V75W2BA PMT-36V75W2BA PMT-36V100WBA PMT-36V150W2BA	30 \/	52.8W 76.8W 108W 150W 350.5W 360.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDGA           PMR-4V320WDGA           PMR-4V320WDGA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA	Output Voltage	91.2W 150W 150W 200W <b>Output Power</b> 252W 252W 252W 252W 252W 252W 252W 252		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BR PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V75W2BA PMT-36V75W2BA PMT-36V100WBA PMT-36V150W2BA PMT-36V150W2BA	30 \/	52.8W 76.8W 108W 150W 350.5W 360V 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA	Output Voltage	91.2W 150W 150W 200W <b>Output Power</b> 252W 252W 252W 252W 252W 252W 252W 300W 300W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BR PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V50W2BA PMT-36V75W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA	30 \/	52.8W 76.8W 108W 150W 350.5W 360.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W 38.4W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA	Output Voltage	91.2W 150W 150W 200W <b>Output Power</b> 252W 252W 252W 252W 252W 252W 252W 252		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BA PMT-24V350W2BR PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V75W2BA PMT-36V100WBA PMT-36V150W2BA PMT-36V150W2BA PMT-36V350W2BA PMT-36V350W2BA PMT-36V350W2BA	30 \/	52.8W 76.8W 108W 150W 350.5W 350.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W 38.4W 52.8W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDGA           PMR-4V320WDGA           PMR-4V320WDGA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA           PMR-5V320WDAA	Output Voltage 4.2∨ 5∨ Output	91.2W 150W 150W 200W <b>Output Power</b> 252W 252W 252W 252W 252W 252W 300W 300W 300W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V150W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BA PMT-30V35W2BA PMT-30V35W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V35W2BA PMT-36V75W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V350W2BA PMT-36V350W2BA PMT-48V50W2BA PMT-48V50W2BA	30 \/	52.8W 76.8W 108W 150W 350.5W 360V 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W 38.4W 52.8W 76.8W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA	Output Voltage 4.2∨ 5∨ Output Voltage	91.2W 150W 150W 200W 200W 252W 252W 252W 252W 252W 2		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V150W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BM PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V35W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V350W2BA PMT-36V350W2BA PMT-48V35W2BA PMT-48V50W2BA PMT-48V75W2BA	30∨ 36∨	52.8W 76.8W 108W 150W 350.5W 360W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 100.8W 154.8W 349.2W 38.4W 52.8W 76.8W 110.4W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDGA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDCA           PMR-5V320WDCA           PMR-5V320WDCA           PMR-5V320WDCA           PMR-5V320WDCA           PMA-13V155WCBA	Output Voltage 4.2∨ 5∨ Output	91.2W 150W 150W 200W 0utput Power 252W 252W 252W 252W 252W 300W 300W 300W 300W 0utput Power 151W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BM PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V50W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V350W2BA PMT-48V35W2BA PMT-48V50W2BA PMT-48V75W2BA PMT-48V100W2BA PMT-48V100W2BA	30∨ 36∨	52.8W 76.8W 108W 150W 350.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W 38.4W 52.8W 76.8W 110.4W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDGA           PMR-4V320WDGA           PMR-4V320WDCA           PMR-4V320WDGA           PMR-5V320WDAA           PMR-1000000000000000000000000000000000000	Output Voltage 4.2∨ 5∨ Output Voltage 13.8∨	91.2W 150W 150W 200W 0utput Power 252W 252W 252W 252W 252W 300W 300W 300W 300W 300W 151W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BM PMT-30V35W2BA PMT-30V50W2BA PMT-30V75W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V35W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V350W2BA PMT-48V350W2BA PMT-48V75W2BA PMT-48V150W2BA PMT-48V150W2BA PMT-48V150W2BA PMT-48V150W2BA	30∨ 36∨ 48∨	52.8W 76.8W 108W 150W 350.5W 360.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W 38.4W 52.8W 76.8W 110.4W 158.4W 350W
	PMH-24V100WCNS           PMH-24V150WCBA           PMH-24V150WCDA           PMH-24V150WCDA           PMH-24V150WCLS           PMH-24V200WCBA           Model Name           PMR-4V320WCAA           PMR-4V320WDAA           PMR-4V320WDGA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-4V320WDAA           PMR-5V320WDAA           PMR-5V320WDCA           PMR-5V320WDCA           PMR-5V320WDCA           PMR-5V320WDCA           PMR-5V320WDCA           PMA-13V155WCBA	Output Voltage 4.2∨ 5∨ Output Voltage	91.2W 150W 150W 200W 0utput Power 252W 252W 252W 252W 252W 300W 300W 300W 300W 0utput Power 151W		PMT-24V35W2BA PMT-24V50W2BA PMT-24V75W2BA PMT-24V100W2BA PMT-24V150W2BA PMT-24V350W2BM PMT-24V350W2BM PMT-30V35W2BA PMT-30V50W2BA PMT-30V100W2BA PMT-30V150W2BA PMT-36V35W2BA PMT-36V50W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V150W2BA PMT-36V350W2BA PMT-48V35W2BA PMT-48V50W2BA PMT-48V75W2BA PMT-48V100W2BA PMT-48V100W2BA	30∨ 36∨	52.8W 76.8W 108W 150W 350.5W 36W 57W 75W 105W 150W 36W 52.2W 75.6W 100.8W 154.8W 349.2W 38.4W 52.8W 76.8W 110.4W

#### Open Frame Models PJ, PJB, PJH, PJT, PJU, PJL

PJ	Model Name	Output Voltage	Output Power	PJT
	PJ-5V15WBNA	5V	15 W	
	PJ-12V15WBNA		15.6W	
	PJ-12V30WBNA		30 W	
	PJ-12V50WBNA	12V	51.6W	
12 Barris	PJ-12V100WBNA		102W	
S	PJ-12V150WBNA		150 W	
	PJ-24V30WBNA		31.2W	
	PJ-24V50WBNA	244	50.4 W	
	PJ-24V100WBNA	24 V	103.2W	
	PJ-24V150WBNA		150 W	
	PJ-48V50WBNA	48V	52.8W	
PJB	Model Name	Output Voltage	Output Power	
	PJB-24V100WBNA		103.2W	
I IT MIST	PJB-24V150WBNA		151.2W	A) Convection B) Forced Cooling
and an Isar	PJB-24V240WBNA	24 V	240 W	
	PJB-24V300WBNA		300 W	PJU
PJH	Model Name	Output Voltage	Output Power	1 2 1 1
	PJH-24V300WBBA	V <sub>1</sub> : 24 V V <sub>SB</sub> : 5 V	300 W	
	PJH-24V300WBCA	V <sub>1</sub> : 24 V V <sub>SB</sub> : 12 V	300 W	PJL
	PJH-36V300WBBA	V1: 36 V V <sub>SB</sub> : 5 V	300 W	
	PJH-36V300WBCA	V₁: 36 V Vsb: 12 V	300 W	

PJT	Model Name	Output Voltage	Output Power
	PJT-12V40WBAA		40 W
	PJT-12V65WBAA		60 W
	PJT-12V100WBAA	12V	100 W
	PJT-12V100WBBA		80 W <sup>A)</sup> 100 W <sup>B)</sup>
	PJT-15V40WBAA		40 W
	PJT-15V65WBAA		63 W
	PJT-15V100WBAA	15V	100 W
	PJT-15V100WBBA		80 W <sup>A)</sup> 100 W <sup>B)</sup>
ALL AND	PJT-18V40WBAA		40 W
	PJT-18V65WBAA		65 W
No. of Concession, Name	PJT-18V100WBAA	18V	100 W
	PJT-18V100WBBA		80 W <sup>A)</sup> 100 W <sup>B)</sup>
	PJT-24V40WBAA		40 W
	PJT-24V65WBAA		65 W
	PJT-24V100WBAA	24 V	100 W
	PJT-24V100WBBA		80 W <sup>A)</sup> 100 W <sup>B)</sup>
A) Convection B) Forced Cooling	PJT-27V150WBNA	V <sub>1</sub> : 27 V V <sub>SB</sub> : 12 V	150 W
PJU	Model Name	Output Voltage	Output Power
	PJU-13V60WCAA	V1: 13.8V	60 W
1	PJU-13V60WCBA	B⁺: 13.6 V	60 W
	PJU-27V60WCAA	V1: 27.6 V	60 W
· Contraction	PJU-27V60WCBA	B*: 12.4 V	60 W
PJL	Model Name	Output Voltage	Output Power
	PJL-48V200WBBA		200 W
	PJL-48V400WBBA	48V	400 W
	PJL-48V600WLAA		600 W

#### **Applicable Series**



CliQ III, Lyte, Lyte II, Chrome, Sync, PMT, PMT2, PMC, PMH, PMU, PJT, PJ, PJU



Chrome, Sync, PMT, PMT2, PMC, PJT, PJ, PJB



CliQ, CliQ II, CliQ III, CliQ M, CliQ VA, Lyte, Lyte II, Chrome, Sync, PMT, PMT2, PMC, PMF, PMU, PJT, PJ, PJB



CliQ, CliQ II, CliQ III, CliQ M, CliQ VA, Lyte, Lyte II, Chrome, Sync, PMT, PMT2, PMC, PMF, PMU, PJT, PJ, PJB



CliQ, CliQ II, CliQ III, CliQ M, CliQ VA, Lyte, Lyte II, PMC



PMT, PMC, PMF, PMR, PJL



CliQ, CliQ II, CliQ III, CliQ M, CliQ VA, Lyte, Lyte II, Chrome, Sync, PMT, PMT2, PMC, PMF, PMU



PMT, PMT2, PMC, PMH, PMF, PJT, PJ, PJB, PJH, PJU



## **Industrial Ethernet & IIoT Solution**

State-of-the-art Industrial Networking for Smart Industry

# Layer 3 Managed Switch DVS-G928W01

- 28-Port full GbE (10 GbE optional), modular design for flexible configuration
- Layer 3 routing functions (RIP & VRRP) allows multiple subnets in a large network to exchange data and information across a network address
- Complete L2 network management functions : Q-in-Q VLAN, QoS, LACP, IGMP, SNMP v1/v2c/v3



- IPv6 address suitable for large network and neighboring node discovery
- EtherNet/IP and Modbus TCP protocols that facilitate the remote management by SCADA and other industrial devices
- Adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 30 ms from network disconnection
- Enhanced network security with IEEE 802.1X, TACACS+, SSH, HTTPS and SNMP v3
- IEEE 1588v2 PTP (Precision Time Protocol) for precise time synchronization and calibration for network equipment
- · Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- · Cable diagnostic to auto-detect the twisted-pair cabling quality and report cabling issues regularly
- Auto alarm notifications by emails, relay, Syslog & SNMP trap
- Compatible with various industrial protocols, including EtherNet/IP, PROFINET, CC-LINK IE and DNP 3.0
- 100~240 V<sub>AC</sub> and 125~370 V<sub>DC</sub> wide-range redundant power input
- IP30 metal case, -40°C~85°C operating temperature
- Electrical substation: IEC 61850-3, IEEE 1613
- Rail traffic: EN 50121-4
- Certification: UL 61010, IEC 60950-1, CE, FCC, CCC and RCM



# Managed Switch DVS-328

- 24-Port FE + 4-Port GbE Combo SFP, designed for backbone network transmission at control centers
- Complete L2 network management functions: Q-in-Q VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 20 ms from network disconnection
- Enhanced network security with IEEE 802.1X, TACACS+, SSH, HTTPS and SNMP v3
- Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- Cable diagnostic to automatically detect twisted-pair cable quality and periodically report issues
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- Compatible with various industrial protocols, including EtherNet/IP, PROFINET, CC-LINK IE and DNP 3.0
- $85 \sim 264 V_{AC}$  and  $88 \sim 370 V_{DC}$  wide-range redundant power input
- IP40 metal case, -40°C ~ 70°C operating temperature
- Certification: UL 60950-1, IEC 60950-1, CCC, CE, FCC and RCM

#### DVS-G116

- 12-Port GbE + 4-Port GbE SFP, designed for backbone networks in IIoT application. Full Gigabit Ethernet configuration.
- Complete L2 network management functions: Q-in-Q VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Delta network redundancy technology continues to evolve and optimize all the time; adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 10 ms from network disconnection
- Enhanced network security with IEEE 802.1X, TACACS+, SSH, HTTPS and SNMP v3
- Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- DDM diagnosis function by SFP fiber module
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- Compatible with various industrial protocols, including EtherNet/IP, PROFINET, CC-LINK IE and DNP 3.0
- IP40 metal case, -40°C~75°C wide operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC and RCM









#### DVS-G112 🕬

- 8-Port GbE + 4-Port GbE SFP, designed for backbone networks in IIoT applications; full Gigabit Ethernet configuration
- Complete L2 network management functions: Q-in-Q VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Delta network redundancy technology continues to evolve and optimize all the time; adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 10 ms from network disconnection
- Enhanced network security with IEEE 802.1X, TACACS+, SSH, HTTPS and SNMP v3
- · Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- DDM diagnosis function by SFP fiber module
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- Compatible with various industrial protocols, including EtherNet/IP, PROFINET, CC-LINK IE and DNP 3.0
- IP40 metal case, -40°C~75°C wide operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC and RCM

#### DVS-G106

- 4-Port GbE + 2-Port GbE SFP, designed for backbone networks in IIoT applications; full Gigabit Ethernet configuration
- Complete L2 network management functions: Q-in-Q VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Delta network redundancy technology continues to evolve and optimize all the time; adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 10 ms from network disconnection
- Enhanced network security with IEEE 802.1X, TACACS+, SSH, HTTPS and SNMP v3
- · Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- DDM diagnosis function by SFP fiber module
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- Compatible with various industrial protocols, including EtherNet/IP, PROFINET, CC-LINK IE and DNP 3.0
- IP40 metal case, -40°C ~ 75°C wide operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC and RCM





### DVS-110

- 7-Port FE + 3-Port GbE Combo SFP, designed for backbone networks
- Complete L2 network management functions: VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 20 ms from network disconnection
- Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- DDM diagnosis function by SFP fiber module
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- IP40 metal case, -40°C ~ 75°C operating temperature
- Certification: UL 508, IEC 61131-2, CE, FCC and RCM

### DVS-109

- 8-Port FE + 1-Port GbE, Gigabit uplink port elevating transmission bandwidth
- Complete L2 network management functions: VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 20 ms from network disconnection
- Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- IP40 metal case, -40°C ~ 75°C operating temperature
- Certification: UL 508, IEC 61131-2, CE, FCC and RCM

#### **DVS-108**

- 6-Port FE + 2-Port GbE Combo SFP, designed for backbone network
- Complete L2 network management functions: VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Modbus TCP and EtherNet/IP protocols that facilitate remote management by SCADA and other industrial devices
- Adopts high-end proprietary redundancy technologies ONE RING & ONE CHAIN for quick self-recovery within 20 ms from network disconnection
- Loopback-detection to avoid broadcast storms by automatically shutting down the ports over a switching loop
- DDM diagnosis function by SFP fiber module
- Auto alarm notifications by emails, DI, relay, syslog & SNMP trap
- IP40 metal case, -40°C ~ 75°C operating temperature
- Certification: UL 508, IEC 61131-2, CE, FCC and RCM















#### DVS-103 🕬

- 3-Port 10/100Base-T(X) Ethernet switch for EtherNet/IP DLR specifically
- EtherNet/IP protocol
- DLR (device-level ring) technology, self-healing recovery time < 3 ms (less than 50 nodes)</li>
- Design with DI and DO to automate alarms
- IP40 metal case, -20°C ~ 70°C operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC and RCM

### PoE + Managed Switch DVS-G512

- 8-Port GbE + 4-Port 100/1000Base-SFP, full Gigabit
- 8 10/100/1000Base-T PoE (PSE) ports, each provides 30 W power supply to meet IEEE 802.3at and IEEE 802.3af standards
- Complete L2 network management functions: VLAN, QoS, LACP, IGMP & SNMP v1/v2c/v3
- IPv6 address for large network and neighboring node discovery
- Advanced PoE management and intelligent powered device (PD) class detection
- IEC 62439-2 MRP media redundancy protocol; IEEE 1588v2 PTP precision time protocol
- DDM diagnosis function by SFP fiber module
- Auto alarm notifications by emails, relay, syslog & SNMP trap
- IP30 metal case, -40°C ~ 70°C operating temperature
- Certification: CE, FCC and RCM

# Unmanaged Switch DVS-G008W01

- 8-Port GbE
- Transparent transmission of VLAN tagged packets
- Auto alarm notifications by relay output for power failure
- 12~48  $V_{\text{DC}}$  redundant terminal block power input with 10~24  $V_{\text{AC}}$
- IP30 metal case, -40°C ~ 75°C operating temperature
- Certification : UL 61010, EN 62368-1, CE, FCC and RCM

#### DVS-G005100A

- 5-Port GbE
- IEEE 802.1p based QoS for packet forwarding precedence
- Built-in broadcast storm protection
- Transparent transmission of VLAN tagged packets
- Jumbo packet transmission: up to 9,216 Bytes
- EEE Green Ethernet for power savings
- IP40 metal case, -10°C~60°C operating temperature
- Certification: UL 508, IEC 61131-2, CE, FCC and RCM









### DVS-005/008/016

- 5/8/16-Port FE; supports long-distance transmission via fiber optics
- IEEE 802.1p based QoS for packet forwarding precedence
- Built-in broadcast storm protection
- Transparent transmission of VLAN tagged packets
- Auto alarm notification by relay output for link-down and power failure
- With a terminal block for 12~48V<sub>DC</sub> redundant power input
- IP40 metal case, -40°C~75°C operating temperature
- Certification: UL 508, IEC 61131-2, CE, FCC and RCM

#### DVS-G005100C

- 5-Port GbE
- Jumbo frame size up to 10k Bytes
- With a terminal block for  $12 \sim 48 V_{DC}$  redundant power input
- IP40 PC case, -20°C ~70°C operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC and RCM

#### DVS-008W00-M12

- 8-Port 10/100Base-T(X) M12, ensures robust and tight connection
- Strong 5g resistance to extreme vibration environments
- IP67-rated waterproof and dustproof metal housing to prevent penetrating water and micro dust ingress
- Transparent transmission of VLAN tagged packets
- 12~48 V<sub>DC</sub> redundant power input
- -40°C ~75°C wide operating temperature
- Certification: UL 61010, EN 62368-1, CE, FCC and RCM

## PoE+ Unmanaged Switch DVS-G408W01

- 8-Port GbE, full Gigabit
- 8 10/100/1000Base-T PoE (PSE) ports, each provides 30 W power supply to meet IEEE 802.3at and IEEE 802.3af standards
- Jumbo packet transmission: up to 9,216 Bytes
- Auto alarm notification by relay output for power failure
- IP30 metal case, -40°C ~ 70°C operating temperature
- Certification: CE, FCC and RCM











### DVS-G406W01-2GF

- 4-Port GbE + 2-Port 100/1000Base-SFP, full Gigabit
- 4 10/100/1000Base-T PoE (PSE) ports, each provides 30 W power supply to meet IEEE 802.3at and IEEE 802.3af standards
- Jumbo packet transmission: up to 9,216 Bytes
- Auto warning by relay output for power failure
- IP30 metal case, -40°C ~ 70°C operating temperature
- Certification: CE, FCC and RCM

# Ethernet-to-Fiber Media Converter DVS-G002100-TF

- 1-Port 100/1000Base-T to 100/1000Base-SFP
- Jumbo frame size up to 10k Bytes
- Supports Link Fault Pass-Through (LFP)
- With a terminal block for 12~ 48 V<sub>DC</sub> redundant power input
- IP40 PC case, -20°C ~ 70°C operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC and RCM

## SFP Fiber Transceiver LCP-GbE

- 1-Port GbE, compliant with IEEE 802.3z
- Full duplex operation
- DDM diagnosis function to monitor transmission quality
- Hot-plugging duplex LC connectors for maximum flexibility
- Metal case, -40°C~85°C operating temperature

### LCP-1FE

- 1-Port FE, compliant with IEEE 802.3u
- Full duplex operation
- DDM diagnosis function to monitor transmission quality
- · Hot-plugging duplex LC connectors for maximum flexibility
- Metal case, -40°C ~ 85°C operating temperature

## PoE+ Splitter DVS-G401

- 1-Port GbE for PoE+ data / power input and 1-Port GbE for data output
- All ports compliant with IEEE 802.3at and IEEE 802.3af standards, each provides 30 W power supply
- Intelligent PoE input overvoltage protection
- Power output up to 27 W
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: CE, FCC and RCM











## PoE+ Injector DVS-G402

- 2-Port GbE for PoE+ data / power output and 2-Port GbE for data input
- All ports compliant with IEEE 802.3at and IEEE 802.3af standards, each provides 30W power supply
- Intelligent PoE output overvoltage protection
- Built-in  $12V_{DC}$  power booster for flexible PoE deployment
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: CE, FCC and RCM

## IEEE 802.11 WLAN DVW-W02W2-E2

- Complete transmission interface: 2-Port GbE + 2-Port RS-232/422/485
- Compliant with IEEE 802.11n wireless technology for up to 450 Mbps data transmission rate
- IEEE 802.11r fast roaming with seamless switch (< 50 ms) among APs
- Multiple wireless modes: AP, Client CPE, WDS P-T-P, WDS P-T-MP and repeater
- Supports serial device servers and Modbus gateways
- Wireless QoS (IEEE 802.11e, WMM) for video packet transmission precedence
- Enhanced wireless security: 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK (TKIP/AES) and 802.1X Authentication
- Modbus TCP protocol that facilitates the remote management by SCADA and other industrial devices
- · Auto alarm notification by emails, DI, relay, Syslog and SNMP trap
- IP40 metal case, -40°C ~ 75°C operating temperature
- Certification: UL 508, IEC 61131-2, CE, FCC, RCM, BSMI, SRRC and NCC

### DVW-W01I2-E1

- Complete transmission interface: 1-Port GbE + 1-Port RS-232 + 1-Port RS-485
- Compliant with IEEE 802.11ac wireless technology for up to 866 Mbps data transmission rate
- Proprietary ONE ROAMING high-end fast roaming technology with seamless switch (< 150 ms) among APs</li>
- Multiple wireless modes: AP, Client, repeater
- Supports serial device servers and Modbus gateways
- Wireless QoS (IEEE 802.11e, WMM) for video packet transmission precedence
- Enhanced wireless security: WPA-PSK / WPA2-PSK (TKIP/AES)
- Modbus TCP protocol that facilitates remote management by SCADA and other industrial devices
- Auto alarm notification by emails, DI and relay
- IP40 metal case, -10°C~60°C operating temperature
- Certification: UL 61010, IEC 62368-1, CE, FCC, RCM, SRRC and NCC









## High-gain Antenna DVW-ANT

- Supports IEEE 802.11 b/g/n or IEEE 802.11 a/b/g/n
- 2.4 & 5 GHz dual-band omni-directional 5.5 & 8dBi, or 2.4 GHz omni-directional 7dBi
- Powerful magnetic base with 3-meter extension cord and RP-SMA (male) connector
- IP65 waterproof and UV resistant design, suitable for applications under all kinds of weather conditions
- -30°C ~ 60°C operating temperature

# Industrial 4G/WAN Cloud Router DX-3021L9

- 4-Port FE LAN + 1-Port FE WAN + 1-Port RS-232 + 1-Port RS-485
- Universal 4G LTE-FDD and LTE-TDD frequency bands, compatible with WCDMA/GSM/GPRS/EDGE 3G/2G networks
- Supports DIACloud Cloud Management Platform, no ISP public IP address required
- Modbus TCP, Modbus ASCII/RTU, Mitsubishi MC and Siemens TCP protocols
- Dual SIM dual standby technology, seamless switch among ISP systems for continuous network connection
- Built-in DI/DO for alarm settings and triggering
- Firmware upgrade and automatic configuration via USB flash drives; allows remote access to the USB flash drives via FTP
- USB port could be acceptable 3rd party Wi-Fi USB adapter to add WLAN interface as Wi-Fi client(only Realtek RTL8192EU driver supported )
- Internet connection via cellular network or broadband interfaces; allows self-defined internet connectivity priority
- Firewalls: SPI, DoS attacks, IP/MAC filter
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: NCC, CE, FCC and UL

## Industrial 3G Cloud Router DX-2100RW

- 1-Port FE + 1-Port RS-232 + 1-Port RS-485
- UMTS/HSPA+: 800/850, 900, AWS1700, 1900, 2100 MHz
- GSM/GPRS/EDGE: 850, 900, 1800, 1900 MHz
- Supports DIACloud Cloud Management Platform, no ISP public IP address required
- Modbus TCP and Modbus ASCII/RTU protocols
- Firewalls: Stateful Packet Inspection (SPI), Denial of Service (DoS) attacks, NAT, port triggering, port mapping, IP address filtering, MAC address filtering, URL filtering
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: CE, FCC and UL







## Industrial Ethernet Cloud Router DX-2300LN

- 4-Port FE LAN + 1-Port FE WAN + 1-Port RS-232 + 1-Port RS-485
- Supports DIACloud Cloud Management Platform, no ISP public IP address required
- Modbus TCP and Modbus ASCII/RTU protocols
- Firewalls: Stateful Packet Inspection (SPI), Denial of Service (DoS) attacks, NAT, port triggering, port mapping, IP address filtering, MAC address filtering, URL filtering
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: CE, FCC and UL

## Industrial 3G/WAN Cloud Router DX-3001H9

- 4-Port FE LAN + 1-Port FE WAN + 1-Port RS-232 + 1-Port RS-485
- UMTS/HSPA+: 800 / 850, 900, AWS1700, 1900, 2100 MHz
- GSM/GPRS/EDGE: 850, 900, 1800, 1900 MHz
- · Supports DIACloud Cloud Management Platform, no ISP public IP address required
- Modbus TCP, Modbus ASCII/RTU protocols
- Dual SIM redundancy design: seamless switch among ISP systems for continuous network connection
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: CE, FCC and UL

### Industrial 3G/WAN VPN Router DX-3001H9-V

- 4-Port FE LAN + 1-Port FE WAN + 1-Port RS-232 + 1-Port RS-485
- UMTS/HSPA+: 800/850, 900, AWS1700, 1900, 2100 MHz
- Supports GSM/GPRS/EDGE: 850, 900, 1800, 1900 MHz
- IPSec, OpenVPN, PPTP, L2TP and GRE VPN protocols; IPSec with CA certificate supports L2TP over IPSec
- Dual SIM redundancy design: seamless switch among ISP systems for continuous network connection
- Built-in RTC
- Flexible connection method over WAN port, e.g. static IP, DHCP client and more
- Firewalls: Stateful Packet Inspection (SPI), Denial of Service (DoS) attacks, NAT, port triggering, port mapping, IP address filtering, MAC address filtering, URL filtering
- IP30 metal case, -20°C ~ 70°C operating temperature
- Certification: CE, FCC and UL









## **Communication Module**

**High-speed and Stable Industrial Network Solutions** 

## BACnet MS/TP Slave Module DVPSCM52-SL

- BACnet MS/TP slave, standard Modbus and user-defined RS-422/485 communication protocols
- Compatible with software and DDC of major brands on the market; remote I/O and converter function available when connected with a PLC with I/O point extension
- Isolated power and communication provide strong noise immunity; built-in 120 ohm terminal resistor switch and feed-through terminals with spring plugs
- Data transmission settings via software, no complex programming required



## Ethernet Master Module DVPEN01-SL

- Modbus TCP protocol
- Modbus TCP connections: Client: 32 Server: 16
- Smart data exchange
- RTU mapping
- Simple firewall
- Email alarm

## PROFIBUS DP Slave Module DVPPF02-SL

- PROFIBUS DP slave protocol
- Supports GSD files identification and cyclic data transmission
- Data transmission: up to 100 words
   IN/OUT data mapping



## RS-422/485 Master Module DVPSCM12-SL

- Standard Modbus communication and user-defined RS-422/485 communication protocols
- Two sets of independent RS-422/485 communication interfaces
- Isolated power and communication provide strong noise immunity; built-in 120 ohm terminal resistor switch and feed-through terminals with spring plugs
- Data transmission settings via software, no complex programming required
- Applied as PLC communication ports for program uploading/downloading and monitoring



### CANopen Master Module DVPCOPM-SL

- CANopen protocol
- Able to connect max. 110 slaves
- Various PDO and high-speed SDO transmission
- NMT slave, Heartbeat, Emergency and more protocols



## DeviceNet Master Module DVPDNET-SL

- DeviceNet protocol
- Able to connect max. 63 slaves
- Supports EDS files identification and cyclic data transmission
- Max. network connection distance: 500 m
- RTU mapping



## Ethernet Remote I/O Communication Module RTU-EN01

- Modbus TCP slave protocol
- Able to connect 8 DVP-S Series analog I/O modules
- Able to connect digital I/O (256 points) modules
- RS-485 port supports max. 32 Modbus slaves
- Smart PLC if-then function
- Smart monitor function
- Supports webpage setup and on-line monitoring
- Serial virtual COM available

## DeviceNet Remote I/O Communication Module RTU-DNET

- DeviceNet protocol
- Supports EDS files for identification and cyclic data transmission
- Able to connect 8 DVP-S Series analog
   I/O modules
- Able to connect digital I/O (256 points)
- RS-485 port supports max. 8 Modbus slaves

## CANopen Remote I/O Communication Module RTU-CN01

- CANopen protocol
- Able to connect 8 DVP-S series analog I/O modules
- Able to connect DVP-S series digital I/O modules (256 points)



## PROFIBUS DP Remote I/O Communication Module RTU-PD01

- PROFIBUS DP slave protocol
- Auto-detects baud rate, max. baud rate: 12 Mbps
- Supports GSD files for identification and cyclic data transmission
- Able to connect 8 DVP-S Series analog I/O modules
- Able to connect digital I/O (256 points)
- RS-485 port supports max. 16 Modbus slaves



## RS-485 Remote I/O Communication Module RTU-485

- Modbus protocol
- Able to connect 8 DVP-S Series analog I/O modules
- Able to connect digital I/O (256 points) modules
- Max. baud rate: 115.2Kbps



## EtherCAT Remote I/O Communication Module RTU-ECAT

- EtherCAT protocol
- Able to connect 8 DVP-S series analog I/O modules
- Able to connect DVP-S series digital I/O modules (256 points)



## **DVP Series Slave Modules (Right-side)**

		•	•	
DVPCP02-H2	DVPPF01-S	DVPPF02-H2	DVPDT01-S	DVPDT02-H2
CANopen Slave Module Supports DVP-EH2/3 Series	PROFIBUS Slave Module Supports DVP-S Series	PROFIBUS Slave Module Supports DVP-EH2/3 Series	DeviceNet Slave Module Supports DVP-S Series	DeviceNet Slave Module Supports DVP-EH2/3 Series

118





## Converter

Impedance to Noise with a Range of Fieldbus Converters



#### **Applications**

Intelligent transportation systems, water treatment, building automation, factory automation, monitoring and control systems

## **USB** Converter

	UC-PRG020-12A USB » RS-232	<ul> <li>Delta programming cables</li> <li>RS-232 port provides mini-DIN and DB9 connectors</li> <li>A portable hot-plugging USB device, no power supply required</li> </ul>
	IFD6500 USB » RS-485	<ul> <li>Lightweight design for easy portability</li> <li>Auto-detection of data flow direction</li> <li>A portable USB device</li> <li>Supports Win XP, Win7 32/64-bit</li> </ul>
	IFD6503 USB » CAN	<ul> <li>Extracts CAN messages (incl. standard and extended frames), decodes and displays following DeviceNet and CANopen protocols</li> <li>Filters by set conditions</li> <li>CAN messages (1 sent manually, and max. 8 sent automatically)</li> <li>Max. 1 Mbps</li> <li>A portable USB device</li> </ul>
	IFD6530 USB » RS-485	<ul> <li>Lightweight design for easy portability</li> <li>Auto-detection of data flow direction</li> <li>Supports KPC-CC01keypad in conducting parameters and page editing</li> <li>Supports Win XP, Win7 32/64-bit</li> <li>A portable USB device</li> </ul>

## **Modbus Serial Converter**

	IFD8500A RS-232 « » RS-485	<ul> <li>RS-232 to RS-422 / 485 isolated converter</li> <li>Auto transmission speed adjustment</li> </ul>	
	IFD8510A RS-422/485	<ul> <li>RS-422 / 485 isolated regenerator</li> <li>RS-422 / 485 transmission distance extended to 1.2 k</li> <li>Able to connect to 32 RS-485 devices</li> <li>Auto transmission speed adjustment and data flow direction control</li> </ul>	
	IFD8520 RS-232 « » RS-485	<ul> <li>RS-232 to RS-422/485 addressable isolated converter</li> <li>Connects RS-232 to RS-422/485 by setting up Modbus address</li> </ul>	
	IFD8540 Bluetooth « » RS-485/232	<ul> <li>Bluetooth to RS-485/232 isolated converter</li> <li>Supports Bluetooth GATT and Mesh mode</li> <li>With external antenna</li> </ul>	

## **Industrial Network Converter**

	IFD9502 DeviceNet » Modbus	<ul> <li>DeviceNet protocol</li> <li>Able to connect Delta industrial automation products</li> <li>Isolation in RS-485 channel (incl. power supply)</li> <li>Full compatibility test passed</li> </ul>
	IFD9503 CANopen » Modbus	<ul> <li>CANopen protocol</li> <li>Able to connect all Delta industrial automation products</li> <li>Isolation in RS-485 channel (incl. power supply)</li> <li>Full compatibility test passed</li> </ul>
	IFD9506 EtherNet/IP, Modbus TCP » Modbus	<ul> <li>Isolation in RS-485 channel (incl. power supply)</li> <li>EtherNet/IP and Modbus TCP protocols</li> <li>Smart monitor function</li> <li>Supports webpage setup and on-line monitoring</li> <li>Serial virtual COM available</li> <li>Alarm notification through email</li> </ul>



## **Industrial Automation Solutions**







# Industrial PC <sup>COND</sup>

#### **Stable and High-performance Integration Platform**

- · Standard fanless industrial computers for easy DIN-rail mounting
- System expansion with PCI / PCIe slots for machine vision, web monitoring and motion control applications
- Multiple sizes of Panel PC available (10"/12"/15"/17"/19"/21")
- High/Low-temperature resistance and IP65-rated front panel (dustproof & waterproof), suitable for applications in harsh industrial environments



- Intel Core i3 / i5 / i7 and Celeron J1900 processor with fanless design and low power consumption for high efficiency and excellent performance
- One-click startup (power-on)
- Built-in Windows 10 (Pro/IoT version) with 64/128/256/512G SSD
- Compatible with SCADA and IEMS software platforms



#### **Applications**

Equipment for electronics manufacturing, machinery equipment, HVAC, water treatment, facility management and monitoring control

#### **Factory Digitalization**

- Factory data acquisition, process control and management
- Distributed system for data computing, storage, and analytics





Factory Equipment Monitoring

# Inspection & Monitoring of Electronic Equipment

- Implementation of inspection and equipment group control via PLCs, DIAView and inspection equipment
- Daily production recording, qualified/unqualified product identification, and data inquiries



**Electronic Inspection Equipment** 



Inspection and Monitoring of Electronic Equipment

# Logistic Applications: Transportation and Stereoscopic Warehouse

- Locations of material storage are saved in the database
- Material loading/unloading/sorting via barcode scanning for space and costs saving and high efficiency





Warehouse Monitoring

#### **Equipment Monitoring System**

- Achieves real-time remote monitoring of machine operating status
- Allows device suppliers to remotely lock/unlock
   devices for flexible management



**Total Configuration of Equipment Monitoring** 



**Equipment Remote Monitoring** 



## Articulated Robot DRV

#### Automation for Smart Manufacturing



		Pro	duct Specification	S		
Model		DRV70L7	DRV90L7	DRVA1L7	DRVA4L7	
Number of Axe	s		6	3	1	
Max. Working Range 710 mm 900 mm 1,111 mm			1,111 mm	1,411 mm		
Max. Payload			71	kg		
-	J1	±170° (450°/sec)	±170° (370°/sec)	±170°(240º/sec)	±170°(200°/sec)	
-	J2	+133º / -105º (340º/sec)	+135° / -105° (260°/sec)	+135 / -105 (220º/sec)	+135 / -105 (165%sec)	
Motion Range	J3	+65° / -205° (510°/sec)	+65° / -205° (410°/sec)	+60 / -205 (295º/sec)	+60 / -205 (220º/sec)	
(Max. Speed)	J4	±190° (5	50º/sec)	±190° (465°/sec)		
J5		±120° (5	50º/sec)	±120° (480°/sec)		
	J6	±360° (8	20º/sec)	±360° (705°/sec)		
Repeatability		±0.02 mm	±0.03 mm	±0.04 mm	±0.05 mm	
Standard Cycle	Time <sup>*1</sup>	0.32 sec	0.35 sec	0.48 sec	0.54 sec	
Installation		Desk-mount / Wall-m	nount / Ceiling-mount	Desk-mount	/ Wall-mount	
Built-in Wires			s. connector for sensor conn for three built-in solenoids,	•	0	
IP rating <sup>*2</sup>		IP40 (Standard)	/ IP65 (Optional)	IP65 (S	tandard)	
	Temperature		0°C ~	40°C		
Environment	Humidity		20 ~ 8	5%RH		
	Vibration		0.5	5G		
Weight		37 kg	39 kg	76 kg	82 kg	
Controller Serie	s		Robot Controll	er DCV Series		

\*1. When carrying a payload of 1 kg and reciprocating 25 mm in vertical and 300 mm in horizontal directions under an operating temperature of 25 °C and within a humidity of 45% ~ 65% RH (non-condensing)

\*2. Please contact regional sales when environment conditions are not within the above specifications

#### • High Flexibility/Multiple Installations

- Max. working range: 710mm ~ 1,411mm enhances manufacturing flexibility
- Desk-mount / wall-mount / ceiling-mount installation fulfills various application needs



#### Hollow-wrist Design

No Hollow Design Tangled wire / cords lead to equipment interference





#### Simple and User-Friendly Operation Interface •



**DRAStudio Robotic Automation Studio** software system

<u> </u>	-			1000	T metal
	-	-		-21	6112
	100	1	100	1.23	2.05
8	<b>Margin</b>	-	100	3	100
8		-			2102
÷.					-

#### Intuitive user interface

- Real-time
- equipment data
- Dynamic-link library - Self-defined user IO



## one click

Simple and graphic programming

- Optimized parameters

- Complete tuning

- Easy backup with

function

#### **Applications**





Load/Unload



Assembly







Insertion

Inspection

Screw-driving



# SCARA Robot

High Repeatability, High Precision, Excellent Linearity and Verticality



DRS40L3

DRS60L6

DRS80LC

Robot Controller DCS

			Produc	t Specificatio	ns		
Model		DRS30L3 SS1BN002	DRS40L3 SS1BN002	DRS60L3 SS1BN002	DRS50L6 SS1BN002	DRS60L6 SS1BN002	DRS70L6 SS1BN002
Number of Axes		4	4	4	4	4	4
Arm Length ( X+Y )		300 mm	400 mm	600 mm	500 mm	600 mm	700 mm
Rated / Max. Payload		1 kg/3 kg	1 kg / 3 kg	1 kg/3 kg	2 kg/6 kg	2 kg / 6 kg	2 kg / 6 kg
Motion Range	J1	±130°	±130°	±114°	±133°	±133°	±133°
	J2	±145°	±146.6°	±148°	±153°	±153°	±153°
	J3	150 mm	150 mm	150 mm	200 mm/300 mm	200 mm/300 mm	200 mm/300 mm
	J4	±360°	±360°	±360°	±360°	±360°	±360°
	J5	-	-	-	-	-	-
	J6	-	-	-	-	-	-
Maximum Speed	J1+J2	4,058 mm/s	4,710 mm/s	4,050 mm/s	4,400 mm/s	5,000 mm/s	5,500 mm/s
	J3	1,250 mm/s	1,250 mm/s	1,250 mm/s	1,100 mm/s	1,100 mm/s	1,100 mm/s
	J4	1,875°/s	1,875°/s	1,875°/s	2,000°/s	2,000°/s	2,000°/s
	J5	-	-	-	-	-	-
	J6	-	-	-	-	-	-
Standard Cycle Time*		0.392 s *	0.42s*	0.92 s *	0.39s*	0.39s*	0.40 s *
Allowable Inertia Moment	Rated	0.0091 kg-m <sup>2</sup>	0.0091 kg-m <sup>2</sup>	0.0091 kg-m <sup>2</sup>	0.01 kg-m <sup>2</sup>	0.01 kg-m <sup>2</sup>	0.01 kg-m <sup>2</sup>
	Max.	0.075 kg-m <sup>2</sup>	0.075 kg-m <sup>2</sup>	0.075 kg-m <sup>2</sup>	0.023 kg-m <sup>2</sup>	0.023 kg-m <sup>2</sup>	0.023 kg-m <sup>2</sup>
Repeatability		±0.010 mm	±0.010 mm	±0.015 mm	±0.015 mm	±0.015 mm	±0.015 mm

\* When carrying a payload of 1kg and reciprocating 25mm in vertical and 300mm in horizontal directions under an operating temperature of 25°C and within a humidity of 45% ~ 65% RH (non-condensing).

\*\* When carrying a payload of 2kg and reciprocating 25mm in vertical and 300mm in horizontal directions under an operating temperature of 25°C and within a humidity of 45% ~ 65% RH (non-condensing).

#### **Applications**

Industries: Electrical/electronics, consumer electronics, rubber and plastic, metal fabrication, food and beverages

Processes: Loading/unloading, pick-and-place, assembly, packaging, insertion, dispensing, soldering, labelling, inspection and screw-driving



Product Specifications								
Model		DRS60LC SS1BN002	DRS70LC SS1BN002	DRS80LC SS1BN002	DRS60H6 SS1BN002	DRS60L3 SS1BN502	DRS60L6 SS1BN302	
Number of Axes		4	4	4	4	5	3	
Arm Length ( X+Y )		600 mm	700 mm	800 mm	600 mm	600 mm	600 mm	
Rated / Max. Payload		5 kg / 12 kg	5 kg / 12 kg	5 kg / 12 kg	2 kg / 6 kg	1 kg/3 kg	2 kg / 6 kg	
Motion Range	J1	±132°	±132°	±132°	±130°	±133°	±133°	
	J2	±152.5°	±152.5°	±152.5°	±150°	±153°	±153°	
	J3	200 mm/420 mm	200 mm/420 mm	200 mm/420 mm	200 mm	200 mm	200 mm	
	J4	±360°	±360°	±360°	±360°	±360°		
	J5	-	-	-	-	±360°	-	
	J6	-	-	-	-	-	-	
Maximum Speed	J1 + J2	7,100 mm/s	7,700 mm/s	8,300 mm/s	5,000 mm/s	5,500 mm/s	5,000 mm/s	
	J3	118 mm/s	1,180 mm/s	1,180 mm/s	1,100 mm/s	1,100 mm/s	1,100 mm/s	
	J4	1,025°/s	1,025°/s	1,025°/s	2,000°/s	2,000°/s		
	J5	-	-	-	-	600°/s	-	
	J6	-	-	-	-	-	-	
Standard Cycle Time*		0.43 s **	0.45 s **	0.47 s **	0.39s*	0.45s*	0.39 s *	
Allowable Inertia Moment	Rated	0.02 kg*m <sup>2</sup>	0.02 kg*m <sup>2</sup>	0.02 kg*m <sup>2</sup>	0.01 kg*m <sup>2</sup>	0.01 kg*m <sup>2</sup>		
	Max.	0.25 kg*m <sup>2</sup>	0.25 kg*m <sup>2</sup>	0.25 kg*m <sup>2</sup>	0.023 kg*m <sup>2</sup>	0.023 kg*m <sup>2</sup>		
Repeatability		±0.025 mm	±0.025 mm	±0.025 mm	±0.015 mm	±0.015 mm	±0.015 mm	

\* When carrying a payload of 1kg and reciprocating 25mm in vertical and 300mm in horizontal directions under an operating temperature of 25°C and within a humidity of 45% ~ 65% RH (non-condensing).

\*\* When carrying a payload of 2kg and reciprocating 25mm in vertical and 300mm in horizontal directions under an operating temperature of 25°C and within a humidity of 45% ~ 65% RH (non-condensing).



#### Sensor-less Compliance Control Function

- Compensates for the deviation between workpieces and insertion holes
- Fast and precise smooth insertion
- Improves assembly and production performance



- Insertion performance may differ depending on workpiece hardness

- On-the-Fly & Conveyor Tracking
  - Easy and flexible conveyor tracking
  - User-friendly template guidance
  - On-the-fly function provides excellent positioning to shorten cycle time and enhance productivity
  - Integrates with Delta's IA products for a total solution



#### Real-time Information Monitoring and Collection

- Robot machine data monitoring and analysis
- Oversees real-time machine operation data
- On-site production information acquisition



Equipment Data Acquisition Platform DIALink



Overall Equipment Effectiveness Platform DIAOEE

 Intuitive Teaching Methods with Versatile Control Approaches





-----

PC

PAD

Teaching Pendant



HMI

Positions are directly taught and controlled by hand, and recorded by SCARA.



Arch Motion Control

- Route optimization
- Saves motion time
- Quick and easy setting
- Optimizes arch route setting, fast operational speed
- Prevents crash when near the top or edge of robot route planning



#### Optimizes Operational Efficiency

- Safe operation, improves operational stability
- Excellent dynamic display for operational efficiency and intelligent control
- Smart temperature control, real-time control of working environment



Normal Mode

Adjustment Mode

**Overload Mode**
# Screw Driving Robot RS-AFS

### **One-Station Total Solution**

• Robot + Screw Driver + Teaching Pendant

### Easy to Use

- · High integration
- Simple screwing parameter setup

### **Real-time monitoring**

- Screw driving status
- Force monitoring
- Torque control

### **Applications**

Consumer Electronics, automotive parts assembly (Torque: 0.5~43 kgf-cm | Screw size: M1.2~M5)



### **Benefits**

Precise torque control Products & screws not damaged

SCARA Robot	Model		RS-AFS 60LA01	RS-AFS 60LA02	RS-AFS 60LA04	RS-AFS 60LA05	RS-AFS 60LA06	RS-AFS 60LB01	RS-AFS 60LB02	RS-AFS 60LB04	RS-AFS 60LB05	RS-AFS 60LB06
	Number of Axes		3 4									
	Arm Length (1 + 2 axis)		600 mm									
	Max. Speed	J1+J2	5,000 mm/sec									
		J3	1,100 mm/sec									
		J4					600%s					
		J1	±133°					±133°				
	Range of Motion	J2	±153°					±153°				
		J3	200 mm					200 mm				
		J4	N.A.					±105°				
	Repeatability	J1+J2	±0.015 mm					±0.015 mm				
		J3	±0.01 mm					±0.01mm				
		J4	N.A.					±0.01 mm				
	Net Weight		20kg									
nent Delta Screw Driving Robot Module	Torque (kgf/cm)		0.5~1.8	1.5~9.0	1.5~9.0	6.0~25.0	10.0~43.0	0.32~1.8	1.5~9.0	1.5~9.0	6.0~25.0	10.0~43.0
	Torque (N/m)		0.05~0.17	0.15~0.88	0.15~0.88	0.58~2.45	0.78~4.20	0.03~0.17	0.15~0.88	0.15~0.88	0.58~2.45	0.78~4.20
	Max. Speed (rpm)		2,000	2,000	2,000	1,200	1,000	2,000	2,000	2,000	1,200	1,000
	Dimensions (LxWxH, mm)		250x57x63	250x57x63	250x57x63	318x57x63	318x57x63	250 x 57 x 63	250x57x63	250x57x63	318x57x63	318x57x63
	Weight (kg)		1	1.2	1.2	1.7	1.7	1	1.2	1.2	1.7	1.7
	Screw Size	Metric Size	M1.2~M2	M2~M3	M2~M3	M2.5~M4	M3~M5	M1.2~M2	M2~M3	M2~M3	M2.5~M4	M3~M5
		Screwdriver Bit	Ø4	Ø5	Hex 1/4"	Hex 1/4"	Hex 1/4"	Ø4	Ø5	Hex 1/4"	Hex 1/4"	Hex 1/4"
	Ambient Temperature		5°C~40°C									
Environment	Storage Tempe	erature	-20°C~55°C									
Envi	Humidity		0~90% RH (non-condensing)									



# **Robotic Simulation Platform**

# **DRASimuCAD**

One software provides workstation design, simulation and operation path generation, saving setup time and boosting introduction efficiency.

- Simulates the actual workflow and operation environment, allowing real 3D models to be imported to pre-assess the rationality of the robot and peripheral equipment settings
- Pre-inspects robot abnormalities, detects collision and operation range limitations, saving teaching time and reducing errors when introducing the robot into applications
- Auto-generates path simulation and creates robot project for fast workflow design and programming to improve efficiency

### **Modeling (CAD)**

- Complete 3D CAD design capabilities
- Built-in Parasolid and ACIS Dual-Core for mainstream CAD formats support, resolving the splitting image issue when importing/exporting image files
- Built-in robot, tool and application device library for easy drag and drop; preset actions links for fast simulation system establishment



## **Virtual Robot Simulation**

- Collision Detection
  - Predicts any collision under operation
  - Pre-inspects the operation range settings to eliminate repeated modification
- Offline Programming
  - Direct robot programming in robot language (RL)
  - Same interface with DRAStudio, allowing teaching points, setting coordinate system (user frame / tool frame) and creating robot project

## Path Generating (CAM)

Auto-generates processing path and is combined with visual features for fast simulation





### **Applications**

Conveyor belt dynamic processing simulation, deburring, sole gluing, remote TCP



# Equipment IoT Platform DIALink



# **Equipment Monitoring and Data Acquisition**

### **Features**

- Supports connection to CNCs/PLCs and various brands of equipment
- Data accessing/visualization/storage in real time
- Cloud computing via OPC UA/MQTT
- Edge computing with M2M connection

### **Benefits**

- Equipment data digitalization and management
- Customizable/user-definable real-time data visualization
- Machine anomaly and idle time monitoring
- Analysis of overall equipment effectiveness (OEE)

### **Applications**

- Real-time equipment data collection
- Data analytics for management
- Remote monitoring and control





# **Rapid, Seamless and Secure Data Transfer**

- Supports Modbus slaves, JSON, MQTT data formats
- Open web API for development



### **DIALink for CNC Machines / PLCs / Robots**



# SCADA System VTScada

VTScada is a flexible and scalable SCADA software, providing an intuitive interface for real-time monitoring in various industries. It allows users to monitor hundreds to multi-million I/Os. Supporting more than 100 drivers, the software provides a reliable interface with high customizability and comprehensive functions for industrial monitoring applications.



## Fully Integrated Architecture (Standard & Optional)

Complete SCADA functions available with one-time installation



### **Applications**



Water & Wastewater Treatment



Oil & Gas | Chemicals



Electronics Manufacturing



Food & Beverage



### **Device Driver Library (Standard)**

- More than 100 industry standard and proprietary protocols
- Integrated device driver library allows users to connect to any combination of hardware



The design for standing of the local standin		
To day	(heat)	A CONTRACTOR OF A CONTRACTOR O
	Station.	
Contract International Contract	-	
1-175 ave. Nov		
- Contraction	- Market	
	- contrasta	
- Stations		14124
- Course		-
1000		
10.24	1	-
182	in the second se	
10.00		
(Zinter	-	-
-5 indiadat	-	
2 tons	1-section -	
- S Sathartan		
2 ***		
1. 1. 1. 1. 1.		

OPC UA Client Configuration Driver

### The VTScada Historian (Standard)

• Built-in historical database, requiring no additional costs

# Redundancy across the System (Requires Multiple Licenses)

- Automatic failover for polling and logging
- A smarter way for Thin Client server hot backup failover
- Synchronized historian and alarm database



### VTScada Thin Clients (Optional)

 Supports HTML5 browsers on mobile devices and PCs





# VTScada Idea Studio (Standard in Development Runtime License)

- User-friendly drag-and-drop interface for screen development
- Applies configured changes without rebooting the whole system
- Provides 200+ widgets, 4,000+ graphics and 3D pipe elements to design customized, vivid monitoring display



# SCADA System

# **DIAView**

# **Remote Monitoring for Smart Factory Management**

- Seamless integration with Delta's PLC products and I/O modules, supporting various industrial communication protocols and equipment drivers
- Web-based CSS/HTML5 platform and WPF technology for intuitive & vivid displays and easy-to-navigate interfaces
- Variables Library and batch parameter editing for flexibility and high efficiency
- Diversity of real-time data visualization: S-curve/pie/bar charts and reports
- Diversified real-time and historical data analysis tools
- Efficient anomaly alarms and management
- Easy-to-learn VBScript language
- Reliable user authority management for different authorization levels



## **System Structure and Applications**

## **Applications**

Smart manufacturing and smart machines, HVAC, water treatment, electronics manufacturing



Production Workshop



# Industrial Energy Management System

# **Innovative Solution for Smart Energy Saving**

- Visualization and remote monitoring of critical power consumption
- · Data analytics by areas and visualization per user authorization levels
- Monitoring and analysis to meet energy performance strategy goals
- Real-time alarms for anomalies
- Power consumption measurement and analysis to achieve efficient electricity usage and cost savings
- Demand management and forecasts to avoid exceeding the electricity consumption threshold
- User-definable tools for report output and a variety of types of data analysis



### System Structure and Applications





# **Global Operations**

### ASIA (Taiwan)





Taoyuan Technology Center (Green Building)



Taoyuan Plant 1



Tainan Plant (Diamond-rated Green Building)

### ASIA (China)



**Wujiang Plant 3** 



Shanghai Office









## **Industrial Automation Headquarters**

Taiwan: 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

### China: 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

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

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

#### Korea: Delta Electronics (Korea), Inc. 1511, 219, Gasan Digital 1-Ro., Geumcheon-gu, Seoul, 08501 South Korea TEL: +82-2-515-5305 / FAX: +82-2-515-5302

Singapore: Delta Energy Systems (Singapore) Pte Ltd. 4 Kaki Bukit Avenue 1, #05-04, Singapore 417939 TEL: +65-6747-5155 / FAX: +65-6744-9228

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

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

### Thailand: 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: +66-2709-2827

### Australia: Delta Electronics (Australia) Pty Ltd.

Unit 20-21/45 Normanby Rd., Notting Hill Vic 3168, Australia TEL: +61-3-9543-3720

### Americas

USA: Delta Electronics (Americas) Ltd. 5101 Davis Drive, Research Triangle Park, NC 27709, U.S.A. TEL: +1-919-767-3813 / FAX: +1-919-767-3969

### Brazil: Delta Electronics Brazil

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

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

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

### EMEA

### 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.

Automotive Campus 260, 5708 JZ Helmond, 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

### MEA: Eltek Dubai (Eltek MEA DMCC)

OFFICE 2504, 25th Floor, Saba Tower 1, Jumeirah Lakes Towers, Dubai, UAE Mail: Sales.IA.MEA@deltaww.com TEL: +971(0)4 2690148