



Smarter. Greener. Together.

### Industrial Automation Headquarters

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

### Asia

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

**Delta Greentech (China) Co., Ltd.**  
238 Min-Xia Road, Pudong District,  
Shanghai, P.R.C.  
Post code : 201209  
TEL: 86-21-58635678 / FAX: 86-21-58630003

**Delta Electronics (Japan), Inc.**  
Tokyo Office  
2-1-14 Minato-ku Shibadaimon,  
Tokyo 105-0012, Japan  
TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

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

**Delta Electronics Int'l (S) Pte Ltd**  
4 Kaki Bukit Ave 1, #05-05, Singapore 417939  
TEL: 65-6747-5155 / FAX: 65-6744-9228

**Delta Electronics (India) Pvt. Ltd.**  
Plot No 43 Sector 35, HSIIDC  
Gurgaon, PIN 122001, Haryana, India  
TEL : 91-124-4874900 / FAX : 91-124-4874945

### Americas

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

**Delta Greentech (Brasil) S.A**  
Sao Paulo Office  
Rua Itapeva, 26 - 3° andar Edificio Itapeva One-Bela Vista  
01332-000-São Paulo-SP-Brazil  
TEL: +55 11 3568-3855 / FAX: +55 11 3568-3865

### Europe

**Deltronics (The Netherlands) B.V.**  
Eindhoven Office  
De Witbogt 15, 5652 AG Eindhoven, The Netherlands  
TEL: 31-40-2592850 / FAX: 31-40-2592851

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

Delta\_IABU\_C\_EN\_20130814

Automation for a Changing World

# Delta Industrial Automation



[www.delta.com.tw/ia](http://www.delta.com.tw/ia)

# Table of Content

## Milestones 1

About Delta

## Motor & Drive 3

<b>AC Motor Drive</b>	General Field Oriented Control Drive • C2000-----3
	Intelligent Sensorless Vector Control Drive • CP2000 -----4
	Intelligent Drive for Textile Machinery • CT2000-----5
	Intelligent Vector Control Micro Drive • C200-----5
	Power Regenerative Unit • REG2000-----6
	Hybrid Energy Saving System • HES-----7
	Door Control Drive • VFD-DD-----8
	Elevator Drive • VFD-VL/VFD-ED-----9
	Intelligent Multifunction Micro Drive • VFD-E/EL-----10

## Power Quality Improvement 12

<b>Power Quality</b>	Active Front End • AFE2000-----12
	Static Var Generator • SVG2000-----12
	Active Power Filter • APF2000-----13

## Motion 14

<b>AC Servo Motor and Drive</b>	Advanced Servo Drive for High-end Motion Systems • ASDA-A2-----14
	Standard Servo Drive for a Vast Range of Machines and Systems • ASDA-B2--16
	3-Axis Synchronous Servo System for Multi-Axis Motion Control Applications • ASDA-M-----18
	Spindle Motor Drive • ASDA-S-----20
	IPM Spindle Motor • ECMS-----20

## Control 21

<b>Programmable Logic Controller</b>	High Performance Mid-range PLC • AH500 Series-----21
	High Performance PLC • DVP-EH3-----23
	Second Generation Standard PLC/Second Generation Analog I/O PLC • DVP-ES2/EX2-----24
	Network Type Advanced Slim PLC • DVP-SE-----24
	CANopen Motion Controller • DVP-MC-----25
	Pulse-train Motion Controller • DVP-PM-----26

<b>Text Panel</b>	Standard 4 Line Text Panels • TP04G-AL-C/TP04G-AL2-----27
	Basic 2/4 Line Text Panels • TP02G-AS1/TP04G-AS2-----27
	Standard Numeric Entry 4 Line Text Panel • TP04G-BL-C-----28
	Standard Numeric Entry 4 Line Text Panel (Built in DIO/AIO) • TP04P-----28
	Multi-function 8 Line Text Panel • TP08G-BT2-----28

<b>Human Machine Interface</b>	4.3-inch High Color, High Resolution, Wide Screen • DOP-B03S(E)211-----29
	5.6-inch Standard High Color • DOP-B05S111-----29
	7-inch High Color, High Resolution, Wide Screen • DOP-B07S(E)415-----30
	7-inch High Color, Wide Screen, Professional Type • DOP-B07PS415-----30
	7-inch High Color, Professional Type • DOP-B07PS515-----30
	7-inch High Color, High Resolution • DOP-B07S(E)515-----31
	10-inch High Color, High ,Wide Screen • DOP-B10S(E)615-----31
	7-inch Handheld Type • HMC07-N500H52-----32
	8-inch Standard Type • HMC08-N500S52-----32

<b>Industrial Fieldbus Solutions</b>	(Slave Module) • BACnet MS/TP (Master Module) • RS-485/RS-422-----33
	(Master Module) • Ethernet/CANopen/DeviceNet-----34
	(Slave Module) • PROFIBUS DP-----34
	DVP Series Right-Side Slave Modules-----34
	Unmanaged Industrial Ethernet Switches • DVS-005/008/016-----35
	Remote I/O Communication Module • Ethernet/PROFIBUS DP/DeviceNet/RS-485-----36
	USB Converters -----37
	MODBUS Serial Converters/Industrial Network Converters-----38

<b>Industrial Power Supply</b>	-----39
--------------------------------	---------

<b>Temperature Controller</b>	Standard Models • DTA-----41
	Advanced Models • DTB-----41
	Modular & Extendable Models • DTC-----42
	Economical Models • DTD-----42
	Multi-Channel Modular Models • DTE-----42
	Valve Control Models • DTV-----43
	Timer/Counter/Tachometer • CTA-----43

## Sensor 44

<b>Pressure Sensor</b>	Multifunction Small Pressure Sensor • DPA-----44
<b>Machine Vision System</b>	Machine Vision System • DMV-----45
<b>Rotary Optical Encoder</b>	Incremental Encoders • ES/EH-----47
	Servo Motor Commutation Models • MH-----48
	CNC Spindle Models • CS-----48

<b>Industrial Automation Solutions</b>	-----49
--	---------

## Global Operations 51















# About Delta

Delta Electronics, Inc. is the world's leading provider of switching power supplies, and a major source for power management, components, visual displays, networking products and industrial automation solutions. Delta's strength in power electronics and extensive knowledge in control technology has made us a leader in the industrial automation marketplace. We continue to research and develop key technologies, and have integrated our industrial automation products into complete systems and total solutions to suit various industrial automation needs.



Today, Delta's IABG (Industrial Automation Business Group) has manufacturing plants in Taiwan and China, as well as R & D technology centers, and sales and service offices around the world. With many years of experience in the design and manufacturing of industrial automation solutions, Delta IABG believes that everyone should benefit from the advances in industrial automation. For this reason we offer our customers "Quality, Reliability, and Excellence" in each product and system we sell. Our goal is to provide innovative, clean and energy-efficient solutions, create the greatest value for customers and improve the quality of life for everyone touched by our industrial automation products and solutions.

# Milestones

1995	1999	2003	2004	2005	2006	2007	2008	
<b>AC Motor Drive (General Purpose A Series)</b> 	<b>Small PLC (DVP-ES Series PLC)</b> 	<b>AC Servo Motor and Drive (ASDA-A Series)</b> 	<b>Temperature Controller (DTA Series) Optical Incremental Encoder (ES Series / EH Series)</b> 	<b>Human Machine Interface (5.7", 7.5", 10.4" DOP-A Series)</b> 	<b>AC Servo Motor and Drive (ECMA Series, ASDA-B Series)</b> 	<b>Timer / Counter / Tachometer (CTA Series)</b> 	<b>Brushless DC Motor and Drive (BLDCM)</b> 	<b>Industrial Power Supply (PMC Series, CliQ Series)</b> 
2009	2010	2011	2012		2013			
<b>Pressure Sensor (DPA Series)</b> 	<b>Active Front End Unit (AFE2000 Series)</b> 	<b>CNC Controller (NC300 Series)</b> 	<b>Unmanaged Industrial Ethernet Switches (DVS Series)</b> 	<b>High Performance Mid-range PLC (AH500 Series)</b> 	<b>High Color, High Resolution Human Machine Interface &amp; Controller (HMC Series)</b> 	<b>3-Axis Synchronous Servo System for Multi-Axis Motion Control Applications (ASDA-M Series)</b> 	<b>Power Quality Active Power Filter (APF Series)</b> 	<b>Power Quality Static Var Generator (SVG Series)</b> 

# Delta IABG Profile

- ▶ IABG Mission: To elevate the living environment through advanced automation technology with value added innovation.
- ▶ Headquarters in Taoyuan, Taiwan
- ▶ Started manufacturing AC motor drives in 1995
- ▶ Manufacturing and R & D technology centers in Taoyuan (Taiwan), Tainan (Taiwan), Wujiang (China), Shanghai (China)
- ▶ Number of Employees: 4423 (469 people in R & D)

Delta IABG (Industrial Automation Business Group) began with the design and manufacturing of variable speed AC motor drives in 1995. With our knowledge and experience in automation control and power quality improvement, we continue to develop and produce innovative products, and offer integrated systems & solutions to satisfy a variety of applications in a great many fields of industrial automation.

The industries we serve include: food, textiles, chemicals, electronics, metals, plastics, pharmaceuticals, printing, processing, and CNC machine tools. Our industrial automation products, systems & solutions are also used in energy saving air-conditioning systems and water treatment facilities for building automation and process automation.

To date, Delta IABG has built up professional R & D capabilities, developed industrial control networks, provided advanced technical support, and offered integrated global services to our customers around the world. While striving for "Quality, Reliability and Excellence", Delta IABG will continue to provide "Automation for a Changing World" and advance with our customers through our continuous pursuit of innovation.

