



Automation for a Changing World

Delta Hot Swappable Mid-range PLC AH Series



www.deltaww.com



AH - Automation System for High-level Applications

The new generation AH Series PLC provides automation solutions for high-level applications. The combination of modularized hardware structure, advanced functions, and the highly integrated software provides a system solution for process control applications. In addition to various function blocks, excellent performance, and an abundant selection of extension modules, the AH Series PLC also provides exceptional system expandability and full redundant solution, greatly reducing the system cost for a broad range of applications.



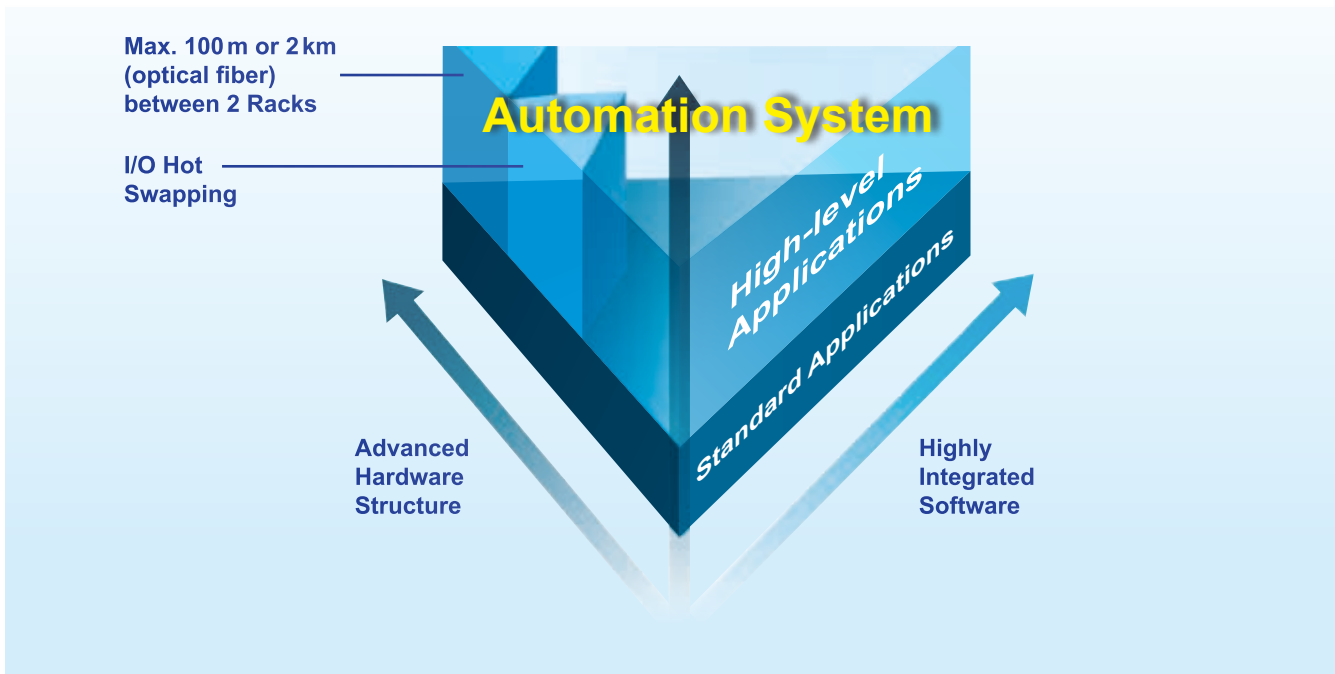
- » Highly integrated software ISPSSoft: graphical interface with 5 programming languages
- » Enhanced flexibility: Max. 100m or 2 km (optical fiber) between 2 local extension racks
- » Redundant and hot-swapping functions keep the system running for improved maintainability
- » Reliable operations of the supported modules in severe conditions
 - * Operating condition: -20~60°C/5~95% (Non-condensing)
 - * Storage condition: -40~70°C/5~95% (Non-condensing)
- Utilizes 32-bit processor and real-time operation system (RTOS)
- Max. I/O points:
 - DIO: Max. 4,352 points
 - AIO: Max. 544 channels
 - RIO: >100,000 points
- Program capacity: Max. 1 M steps (4 MB)
Data register (D+L): 512 k words
- Excellent program execution speed: LD instruction execution speed: 0.02 µs
- CPU built-in with fully isolated RS-232/422/485, Mini-USB, Ethernet and SDHC card slot
- Abundant selection of DIO modules, AIO modules, temperature measurement modules, network modules, pulse-train modules and DMCNET/EtherCAT motion control modules



Contents

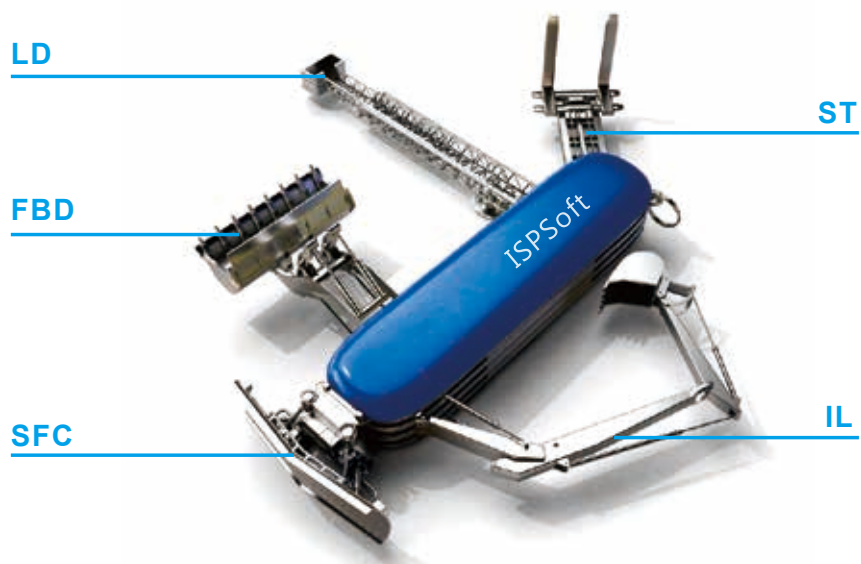
	Page
AH Series PLC – Automation System with Fully Integrated Hardware and Software Interfaces	3
Redundant CPU	5
Standard / Compact Motion Control System	7
Applications	9
AH System Structure	11
ISPSofT V3.0 Highly Accessible Programming Software	13
PMSoft V2.0	16
Specification Tree	17
CPU Selection Table	18
Model Name	19
Dimensions	21
Accessory Selection for High-density Modules	30
Ordering Information	36

AH Series PLC – Automation System with Fully Integrated Hardware and Software Interfaces



Highly Integrated Software – Excellent Accessibility

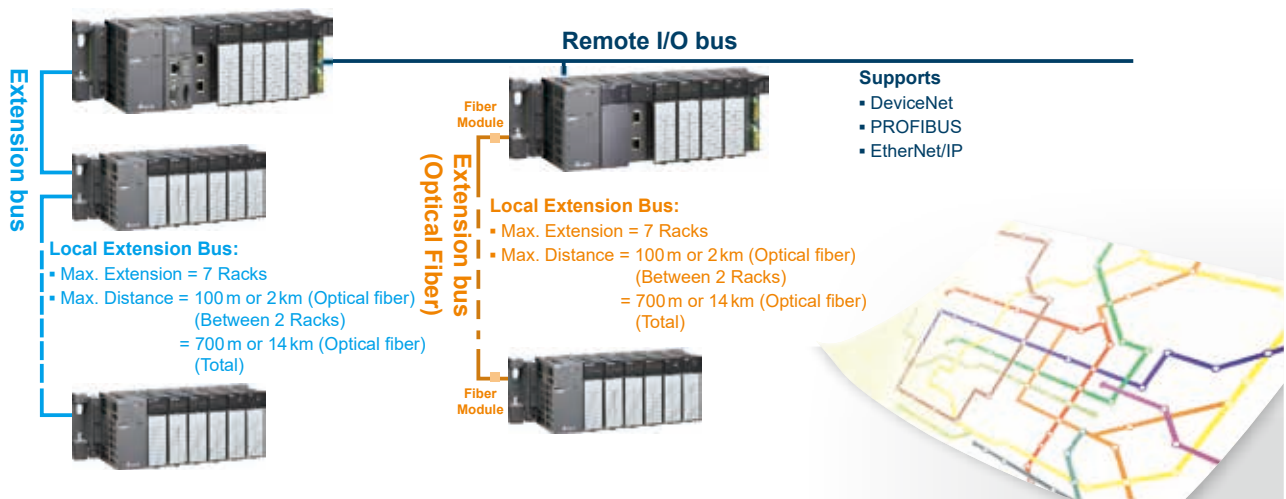
AH PLCs adopt the highly accessible programming software ISPSoft, integrating the main functions that include control process programming, hardware configuration, network configuration, and providing a graphical interface for these functions. In addition, users of ISPSoft can choose their most efficient programming tools from the 5 supported languages: Ladder Diagram (LD), Function Block Diagram (FBD), Sequential Function Chart (SFC), Instruction List (IL) and Structured Text (ST).



Enhanced Flexibility – Extends the System Freely

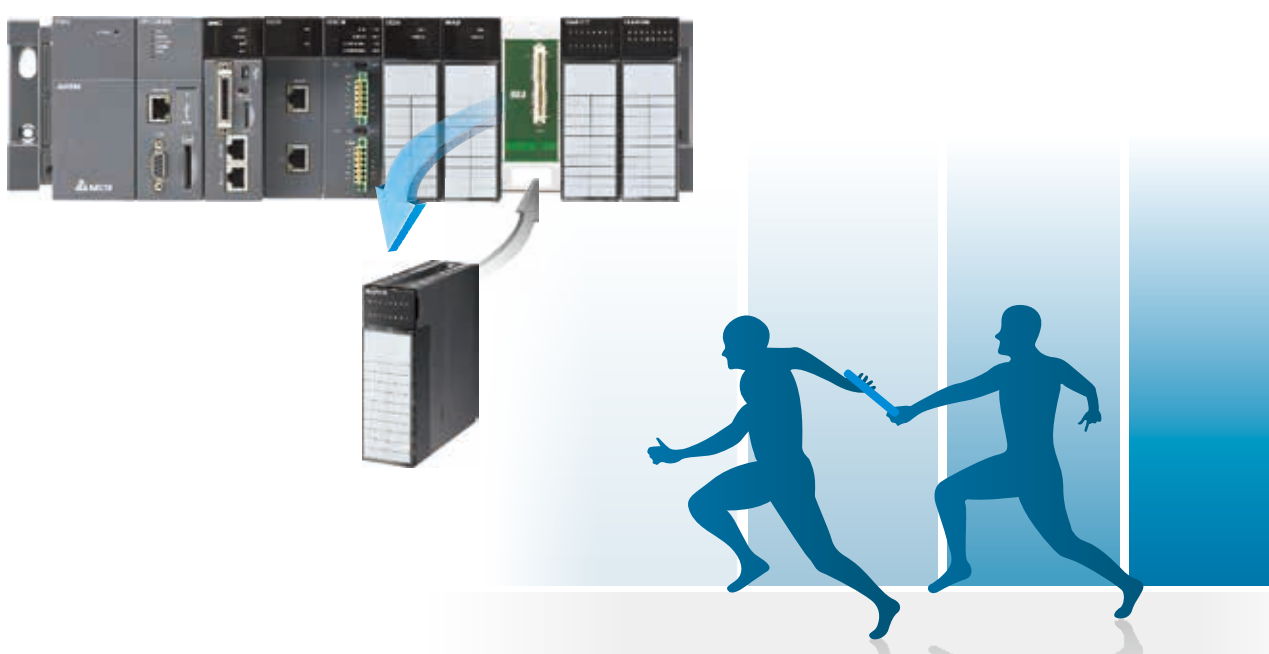
The length of extension cables between each AH local extension rack can reach a maximum of 100 m or 2 km (optical fiber), greatly enhancing wiring flexibility. In addition, the AH provides modularized backplanes and modules applicable for not only CPU racks but also for remote I/O racks. This feature improves the flexibility of system planning and reduces the additional cost that might be generated by preparing two different types of spare backplanes and modules.

System Extension Structure



Improved Maintainability – Keeps the System Running

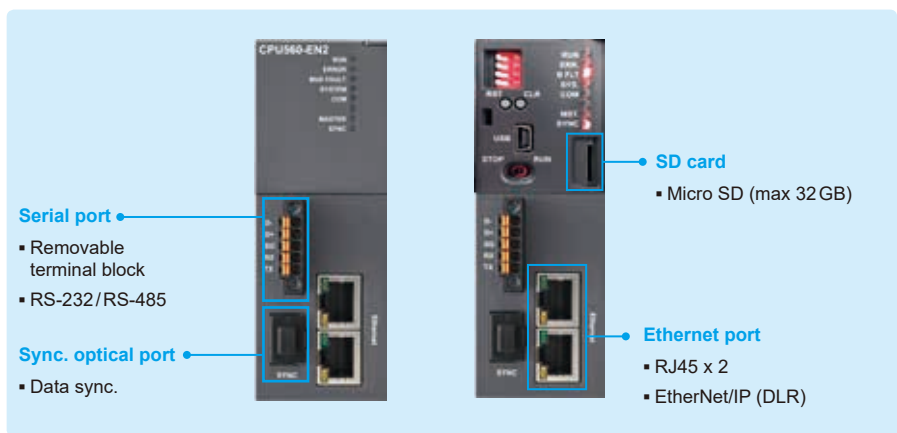
The hot-swap function provided for AIO and DIO modules increases maintainability when I/O modules fail. Users can replace modules without stopping the operation of the CPU module, preventing a possible loss due to a pause in the system's operation.



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 communication interfaces for a complete control solution.

Redundant main backplane: AHBP04MR1-5A (4-slot), AHBP06MR1-5A (6-slot), AHBP08MR1-5A (8-slot)



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



Redundant System

Full Redundancy Structure

Redundant CPU	Redundant main backplane	Redundant power	Redundant ext. ports	Ring topology
---------------	--------------------------	-----------------	----------------------	---------------

Modules

Main backplane	Expansion backplane	RTU rack
▪ Ethernet module - AH10EN-5A (V3)	▪ DIO	▪ DIO
▪ Serial module - AH10SCM-5A (V3)	▪ AIO (includes temperature modules) ▪ Serial modules - AH10SCM-5A, AH15SCM-5A	▪ AIO (include temperature modules)

Tasks

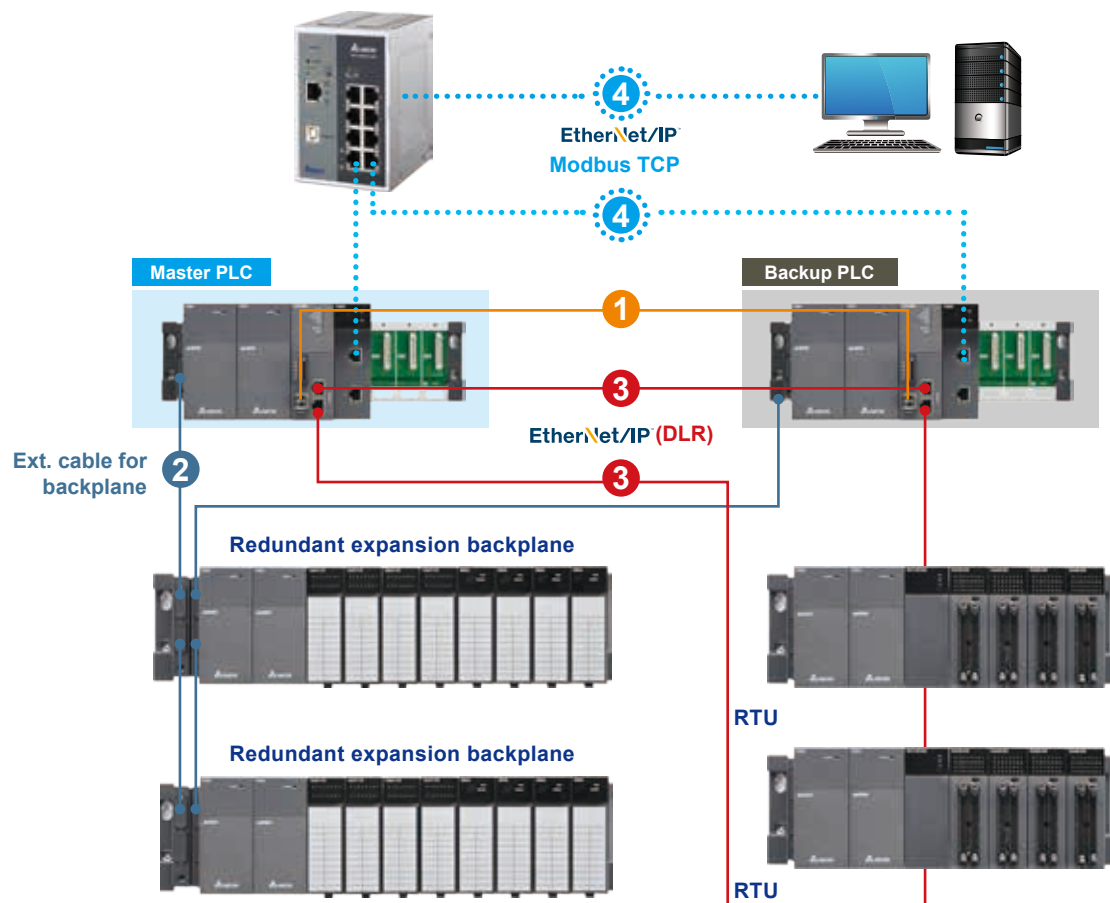
Cyclic	Timer interrupt
--------	-----------------

CPU built-in sync. module

CPU switch-over time: 20 ms

RTU nodes to support expansion backplanes

Standard backplanes available (under some conditions)



1 Sync. optical fiber

3 EtherNet/IP ring topology (DLR)

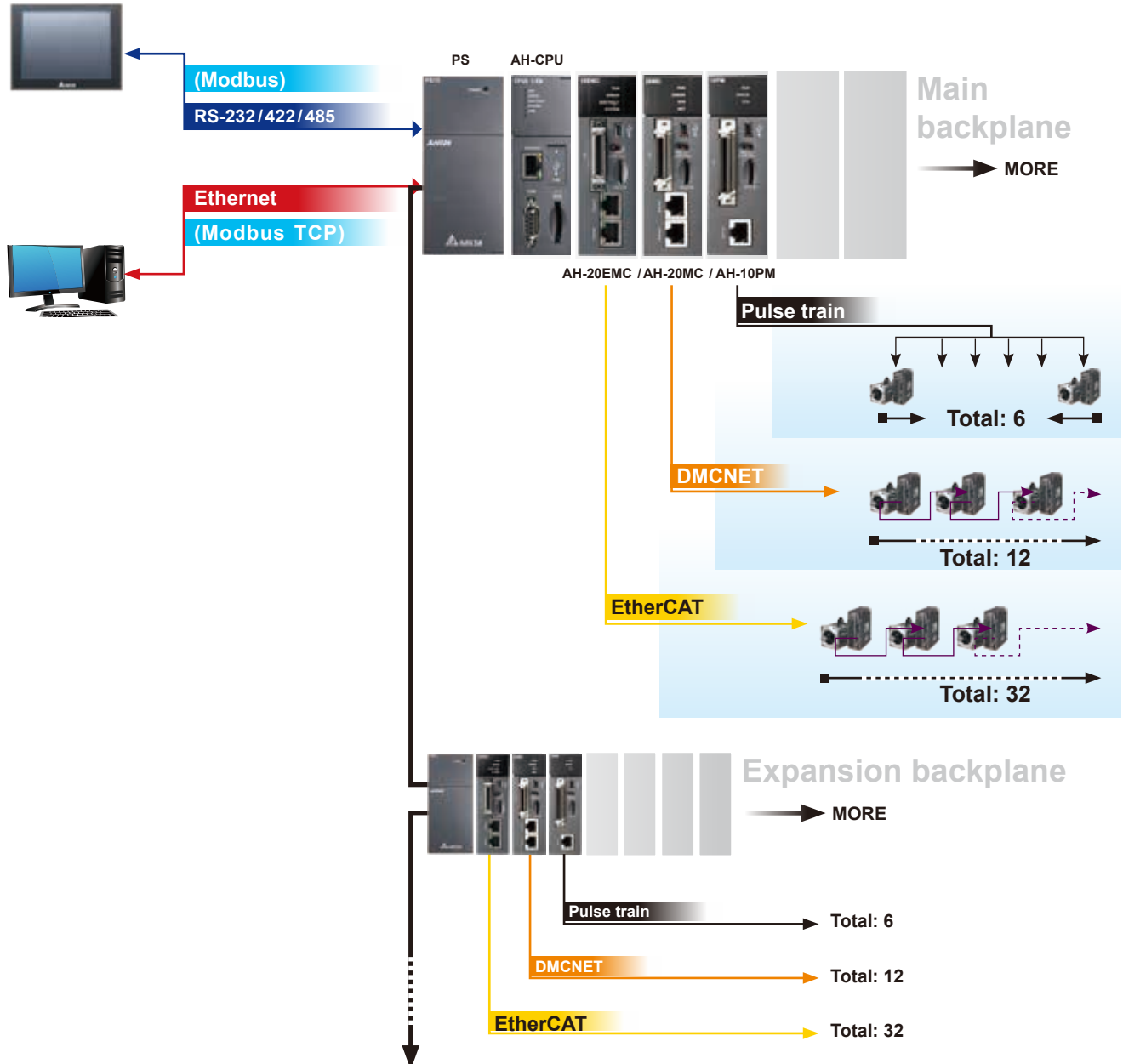
2 Ext. cable for backplane

4 Star topology EtherNet/IP; Modbus TCP

Standard Motion Control System

- ▶ Provides EtherCAT, DMCNET and pulse train solutions for customers.
- ▶ Motion modules can independently take care of both the logic and motion control. Users can write and download the programs to the motion modules.
- ▶ All motion modules support the standard motion control system.
- ▶ All motion modules can be installed on the local backplanes.
- ▶ Motion control functions:
 - » Performance:
 - Pulse train module: Max. 1 MHz output
 - DMCNET module: Min. synchronization time at 12 axes is 1 ms
 - EtherCAT module: Min. synchronization time at 8/16/32 axes is 0.5/1/2 ms
 - » Supports UD/PD/AB/4AB input modes
 - » Supports MPD inputs/E-Cam/G-code/2~6 axes linear interpolation/2 axes arc interpolation/3 axes helical interpolation

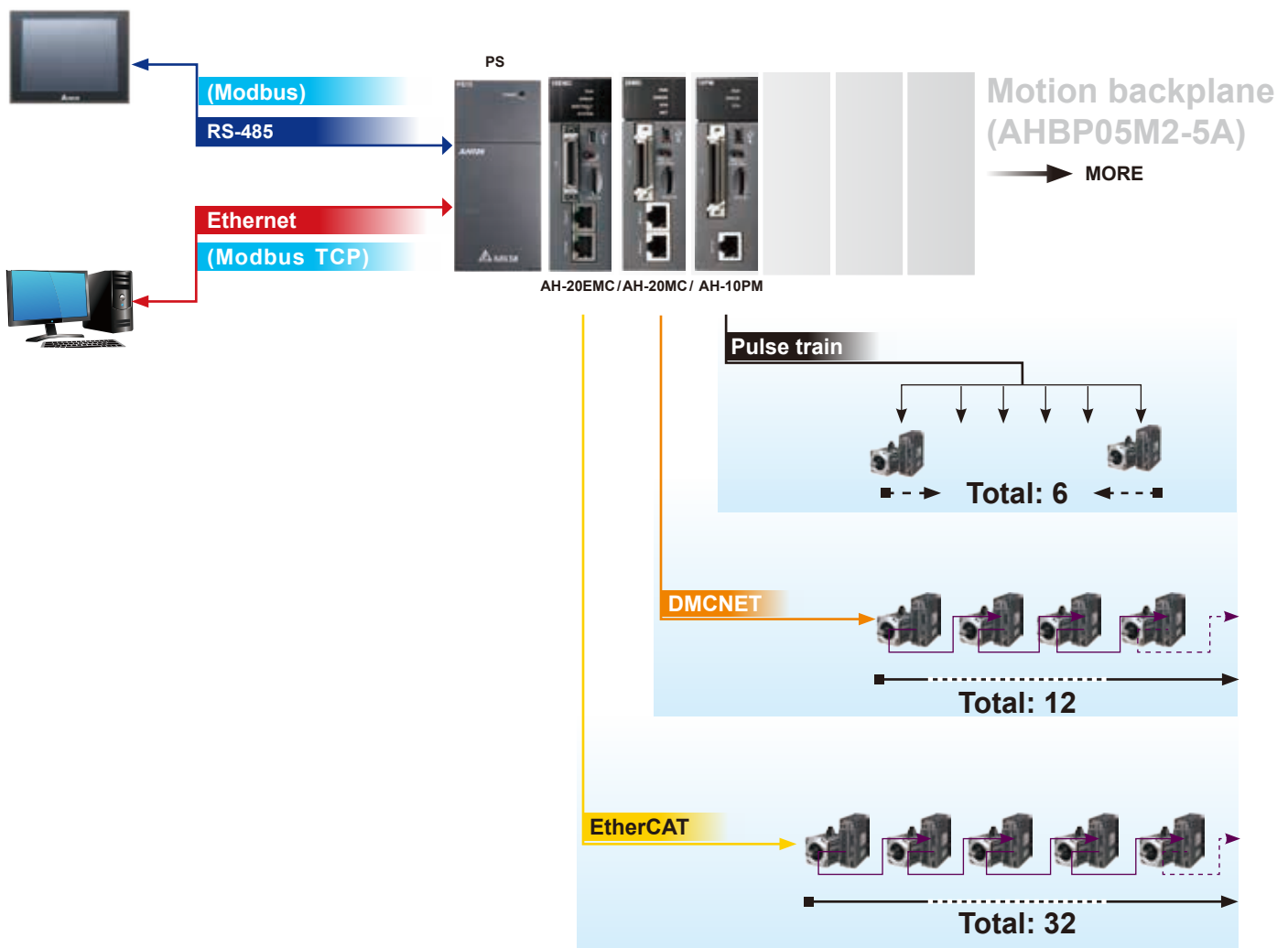
Note: The EtherCAT modules (AHxxEMC-5A) do not support G-code.



Compact Motion Control System

- ▶ Provides EtherCAT, DMCNET and pulse train solutions for customers.
- ▶ AHxxEMC-5A motion controller can be installed on the CPU slot of the specific motion backplane and works as a CPU module.
- ▶ Compact motion control system does not support the expansion backplane.
- ▶ Motion modules can be installed on the I/O slot of the motion backplane.
- ▶ Motion control functions:
 - » Performance:
 - Pulse train module: Max. 1 MHz output
 - DMCNET module: Min. synchronization time at 12 axes is 1 ms
 - EtherCAT module: Min. synchronization time at 8/16/32 axes is 0.5/1/2 ms
 - » Supports UD/PD/AB/4AB input modes
 - » Supports MPD inputs/E-Cam/G-code/2~6 axes linear interpolation/2 axes arc interpolation/3 axes helical interpolation

Note: The EtherCAT modules (AHxxEMC-5A) do not support G-code.



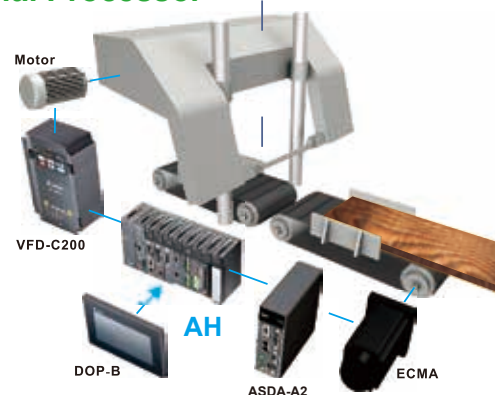


Applications

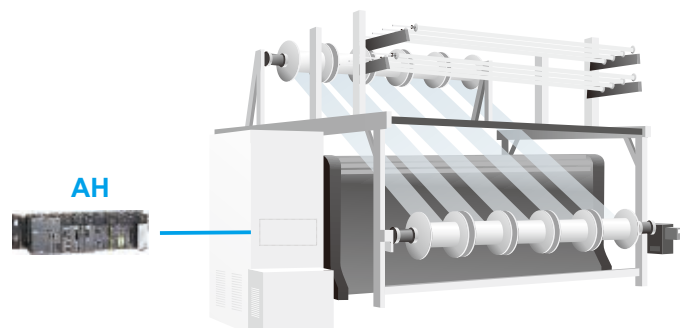
Large Scale Industrial Machines

The features of the AH can easily fulfill the system requirements of large scale industrial machines. By utilizing its unique local extension capability with versatile combinations of I/O modules, the AH can simplify the complex remote I/O system structure in large scale industrial machines with a local I/O system consisting of a single CPU rack and local extension racks, maintaining a high execution speed and lowering the wiring cost.

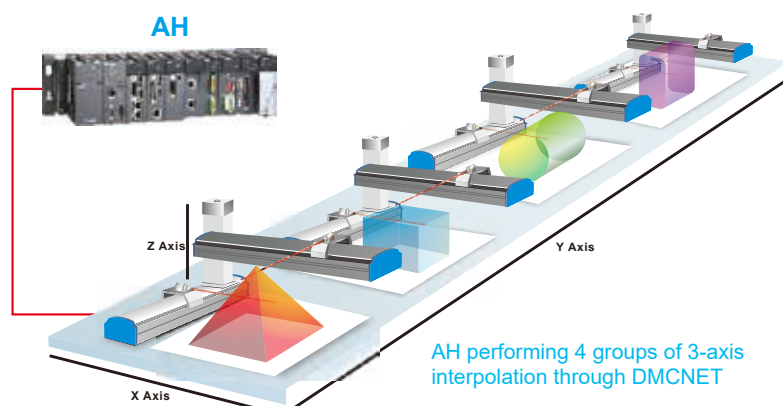
Building Material Processor



Warp Knitting Machine



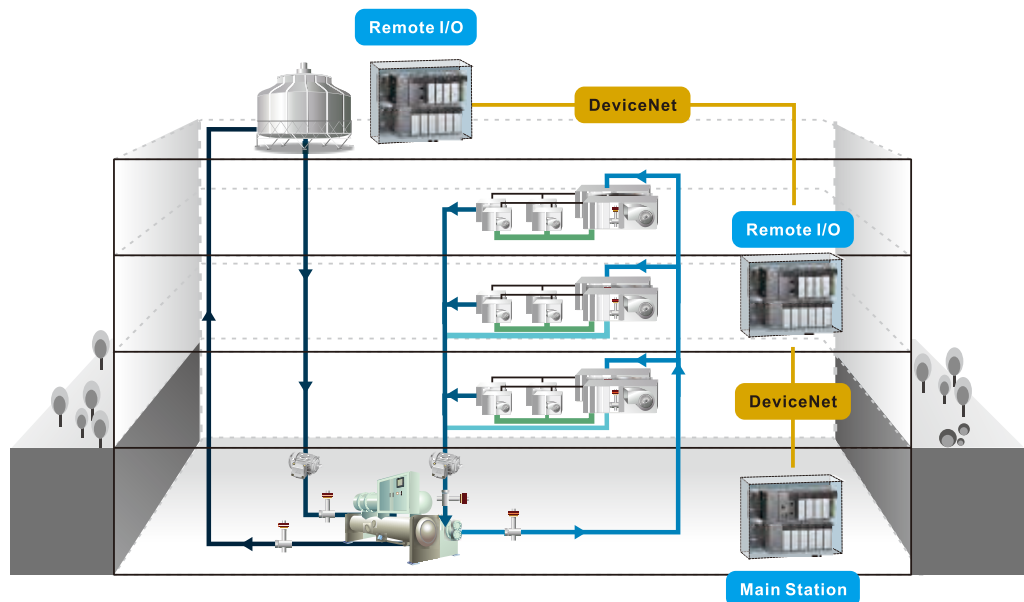
The AH also supports excellent motion control functions including 3-axis linear interpolation, 2-axis arc interpolation, and 3-axis helical interpolation. In addition, the AH is capable of controlling up to 12 axes or 4 groups of 3-axis interpolation synchronously through Delta's high speed motion control network DMCNET.



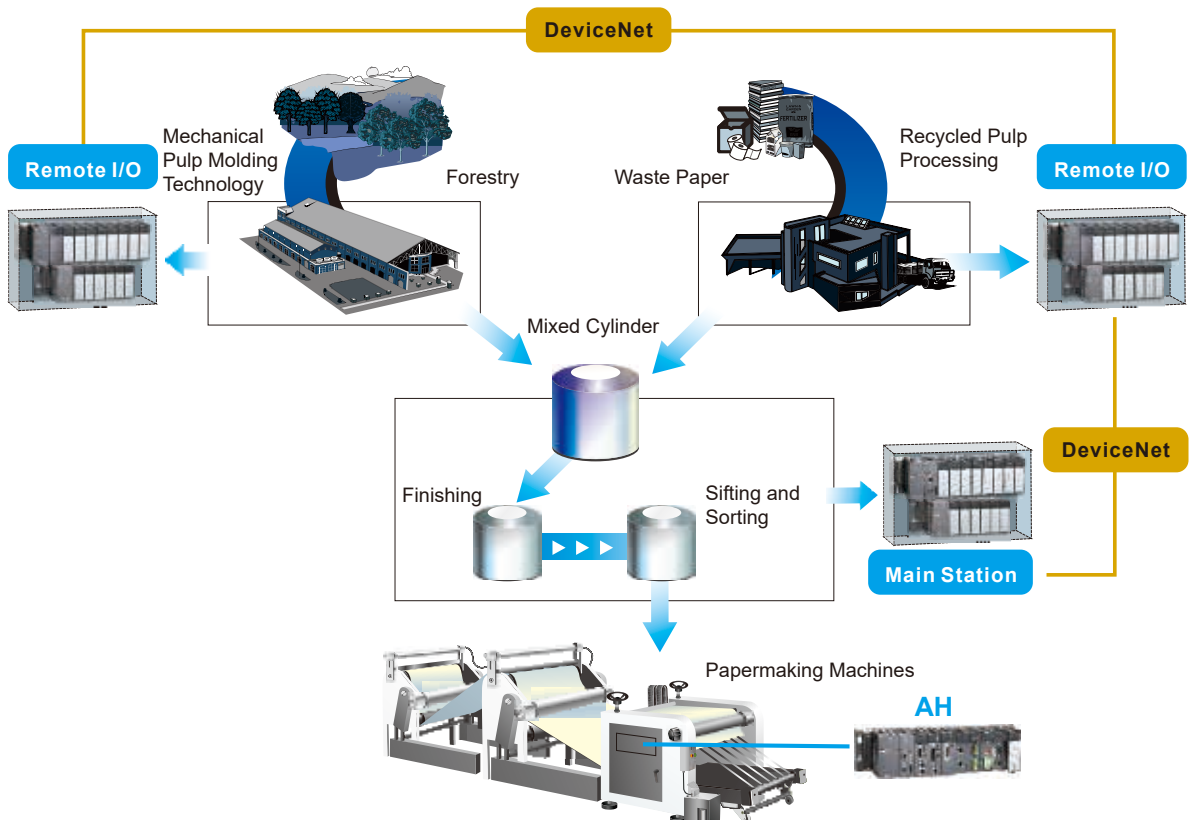
System Applications

The AH is a modular system controller designed for almost all kinds of high-level automation tasks. The abundant selection of I/O modules and the flexible system structure provide the best solutions for all types of system integration requirements. Through the remote I/O expandability, you can build up the AH main station as a central control system and allocate the remote I/O systems on different floors for HVAC applications, or in different processing stations for the paper-making industry. The AH can not only fulfill the application requirements of industrial machines or devices, but it can also provide total solutions for automation systems.

HVAC



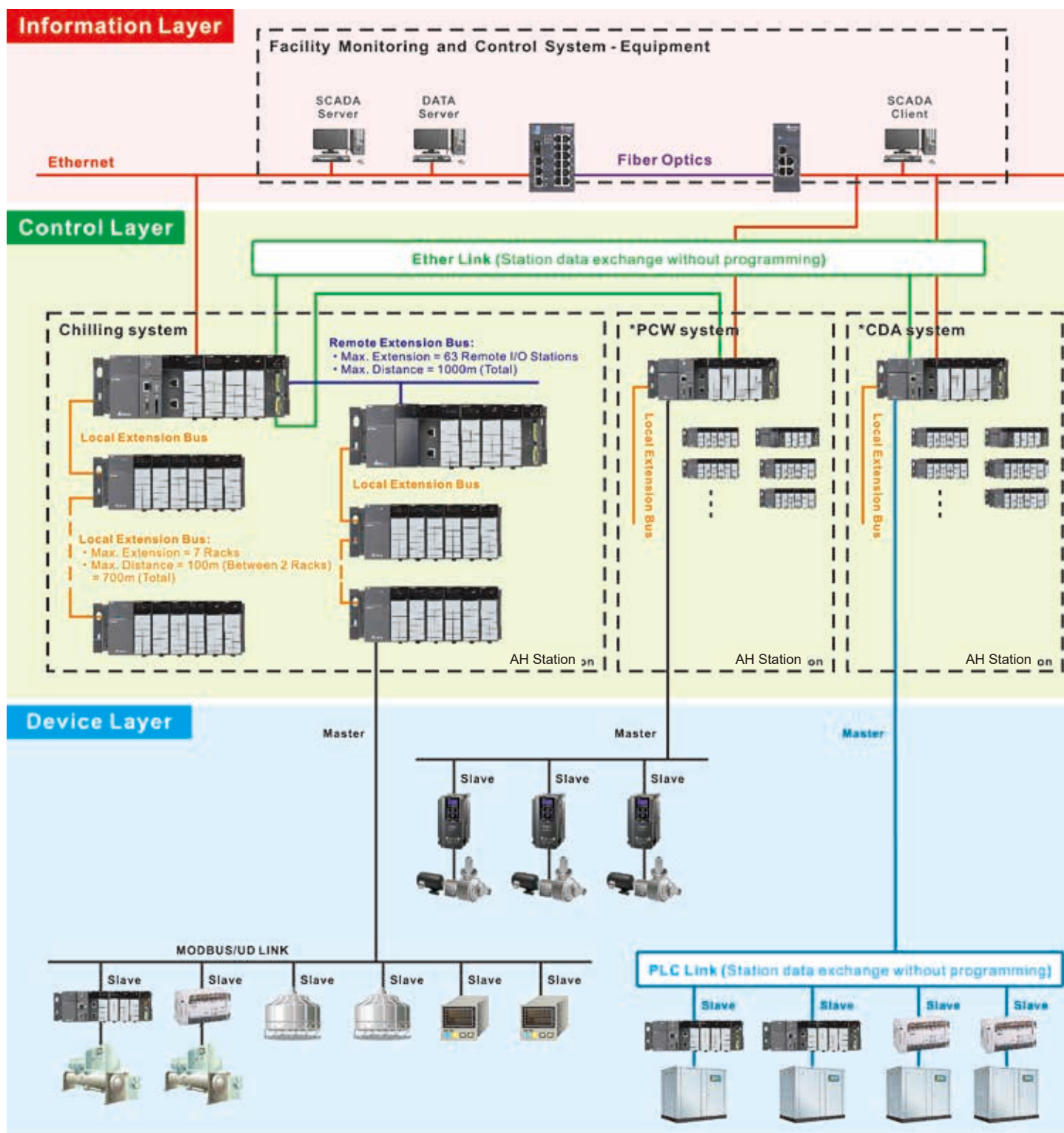
Papermaking Industries



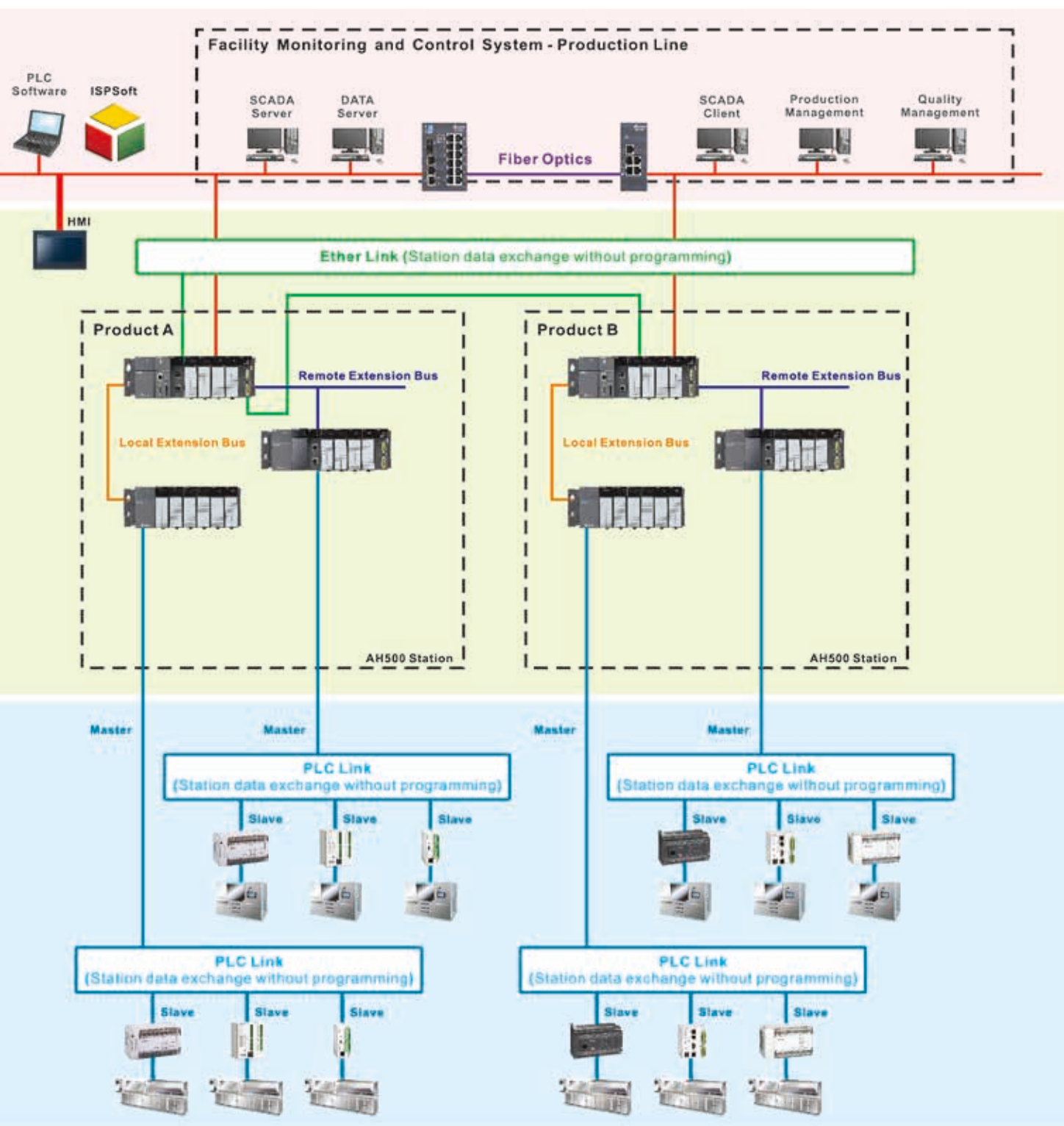
AH System Structure – Facility Monitoring and Control System

The system configuration of the AH is well demonstrated by the Facility Monitoring and Control System (FMCS).

The AH in the control layer connects multiple facility systems and product processing systems and performs data exchange without programming through Delta's convenient PLC Link and Ether Link. PLC Link can be applied for data exchange between masters and slaves, and Ether Link can be applied for data exchange between AH master stations. The smart communication feature can save you time spent in programming.



In addition to AH PLCs, Delta's industrial automation solution includes human machine interfaces (HMI), DVS series industrial Ethernet switches, DVP series PLCs, AC motor drives, AC servo drives and temperature controllers. You can find the best solution for your industry from our product lines across the device layer, control layer and information layer.

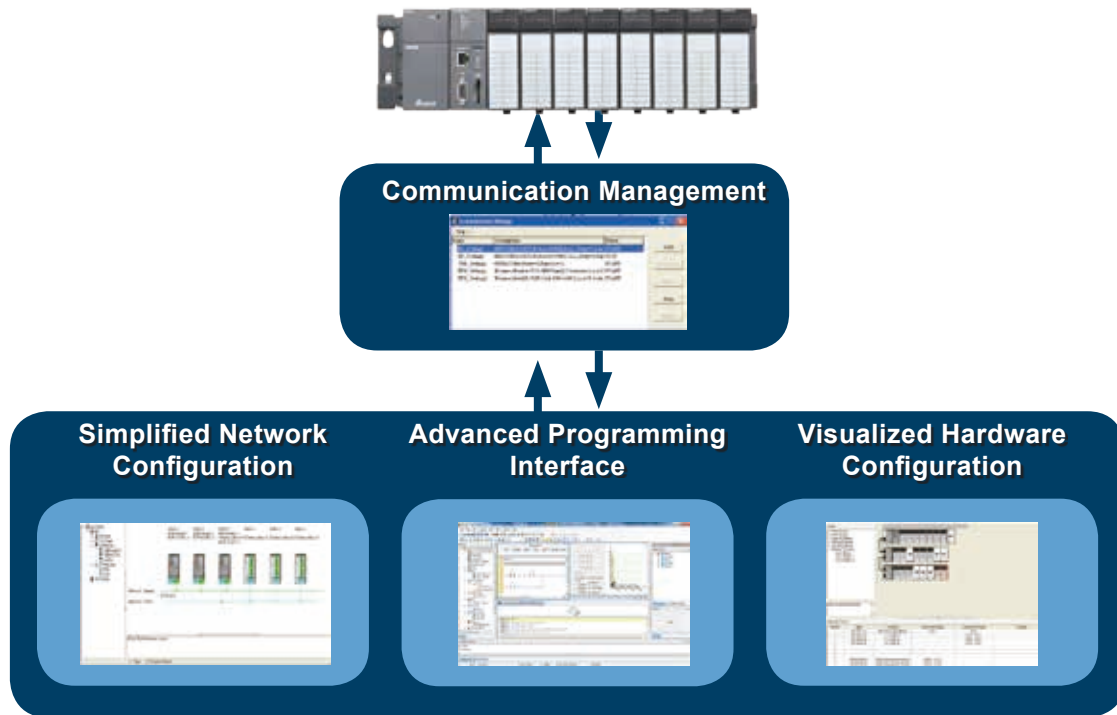


ISPSofT V3.0

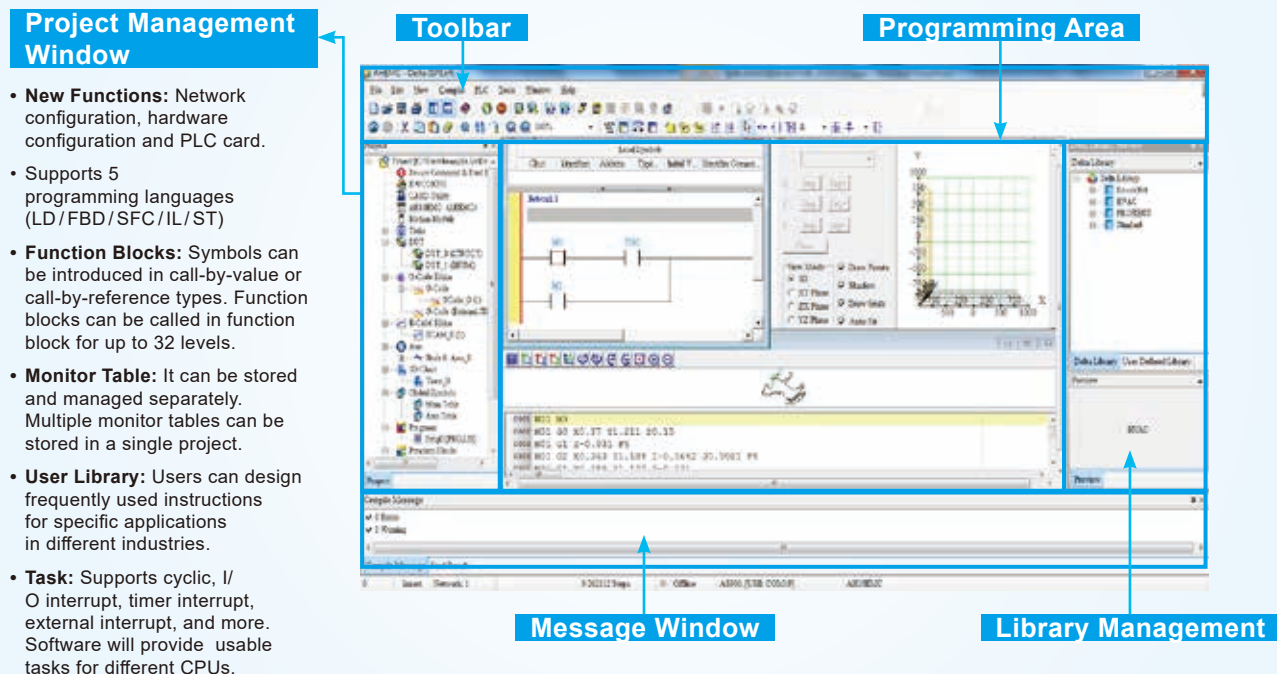
Highly Accessible Programming Software

Fully Integrated Interface

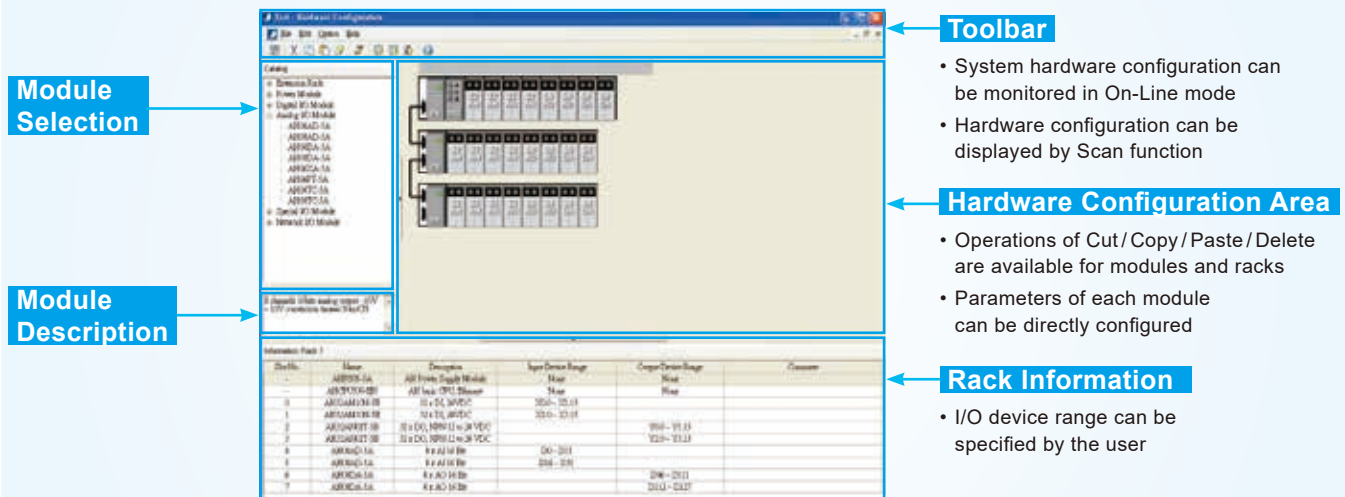
Advanced Programming Interface + Visualized Hardware Configuration + Simplified Network Configuration + Data Tracer & Logger + Motion programming



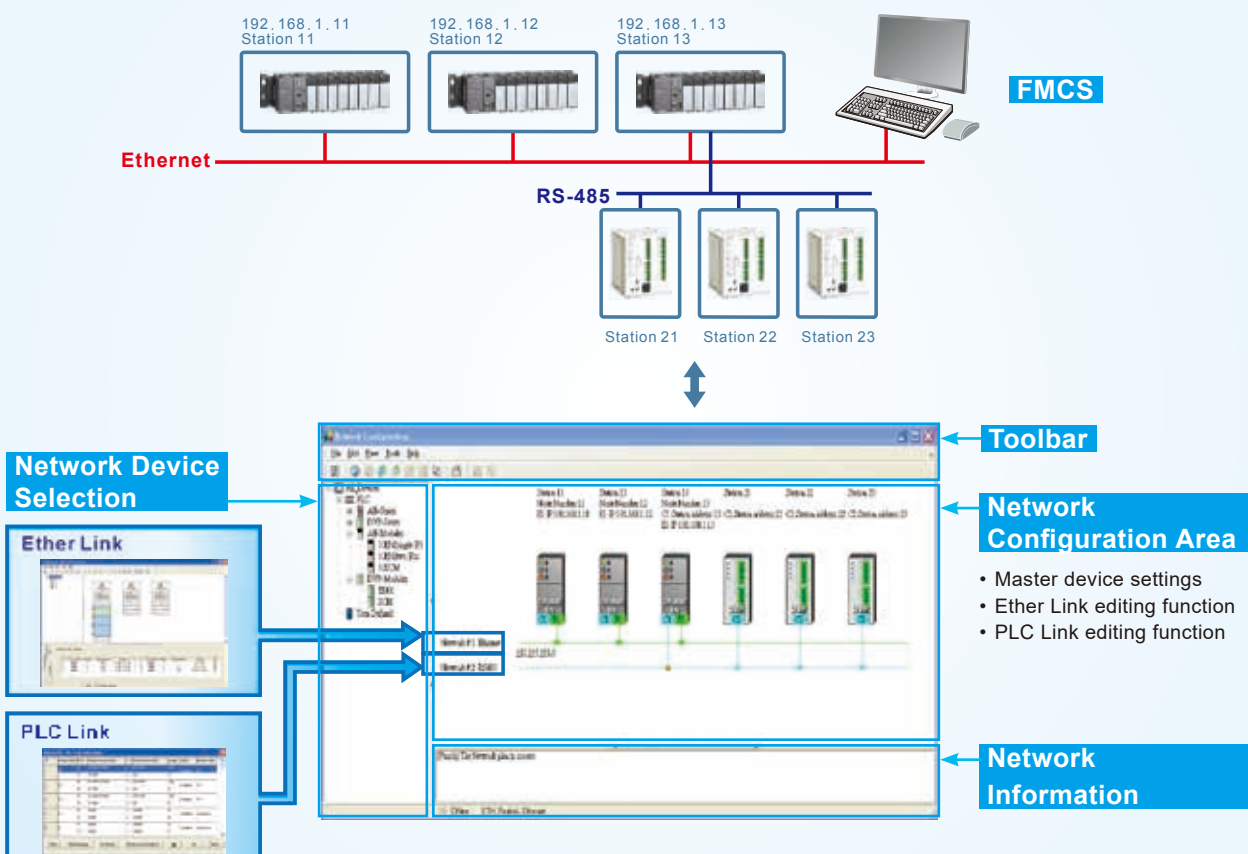
Advanced Programming Interface



Visualized Hardware Configuration



Simplified Network Configuration



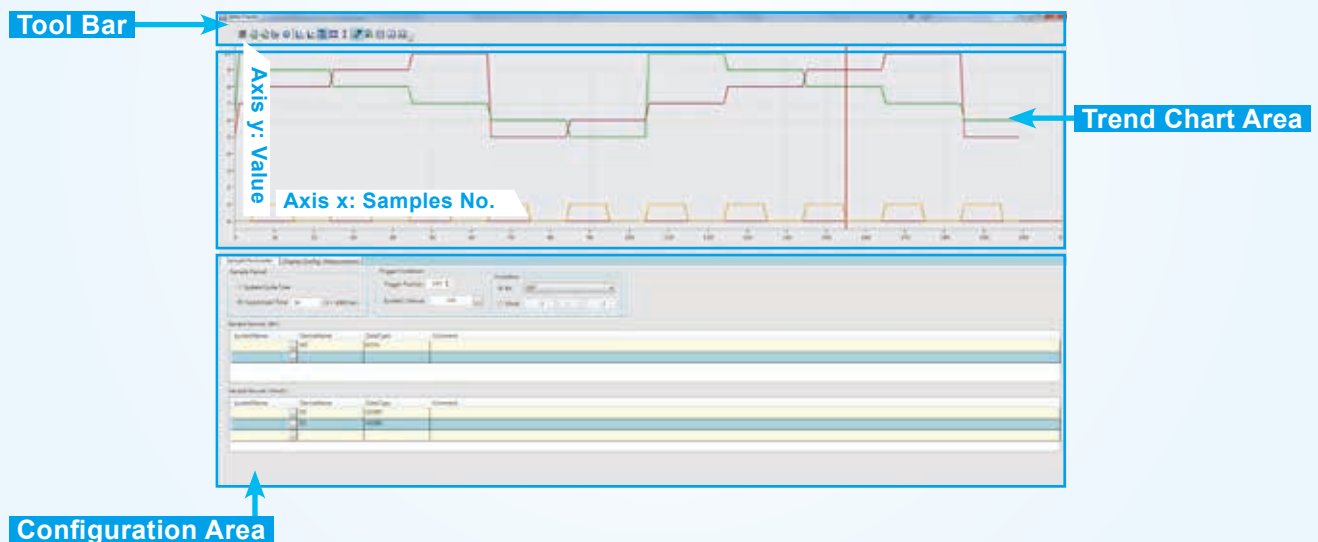
Data Tracer & Logger

Data Tracer

Provides high speed data log ability and the interval could be 1 CPU scan. Users can easily analyze the program logic with this function.

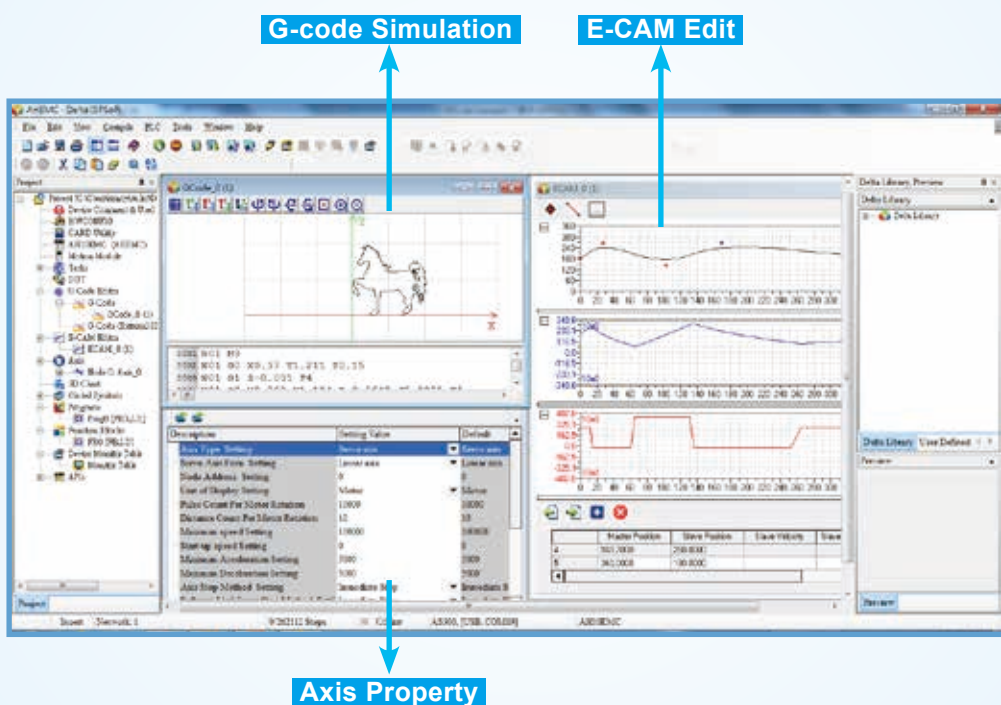
Data Logger

Provides big data log ability and adjustable intervals. Users can log critical system data and then analyze the system operation status.



Integrated Motion Programming

ISPSoft V3 integrates the logic and motion program editors into one software



PMSoft V2.0

This programming software is for G-code editing, motion trajectory simulation, positioning route instruction and electronic cam establishment.

The diagram illustrates the features of PMSoft V2.0, each linked to a specific function or tool within the software:

- Variable Declaration**: Separates variable declarations from the program. The corresponding physical I/O point of the variable is defined only after the program is compiled. Users do not need to modify the program.
- Function Block**: A complicated project can be divided into many function blocks. A function block can be used repeatedly. The import/export function makes the programming more convenient.
- Function Block for Motion Control**: Provides function block features specifically for motion control, making programming more convenient.
- Convenient Monitor Table Management**: Users can save and manage monitor tables independently according to their needs.
- Electronic Cam**: Electronic cam editing.
- CFC Editor**: Supports CFC programming language.

Screenshots of the software interface include:

- A screenshot of the "Variable Declaration" table showing local symbols like VAR, Address, Type, and Comment.
- A screenshot of the "Function Block" logic block diagram showing various blocks and their connections.
- A screenshot of the "Function Block for Motion Control" showing a table of monitor tables with columns for Description, Name, Value, and Status.
- A screenshot of the "Convenient Monitor Table Management" showing a table of monitor tables with columns for Description, Name, Value, and Status.
- A screenshot of the "Electronic Cam" showing two waveforms and a table of parameters.
- A screenshot of the "CFC Editor" showing a table of parameters.

SCMSof V1.0 Communication Editing Software

Provides SCM module with automatic data exchange setup function

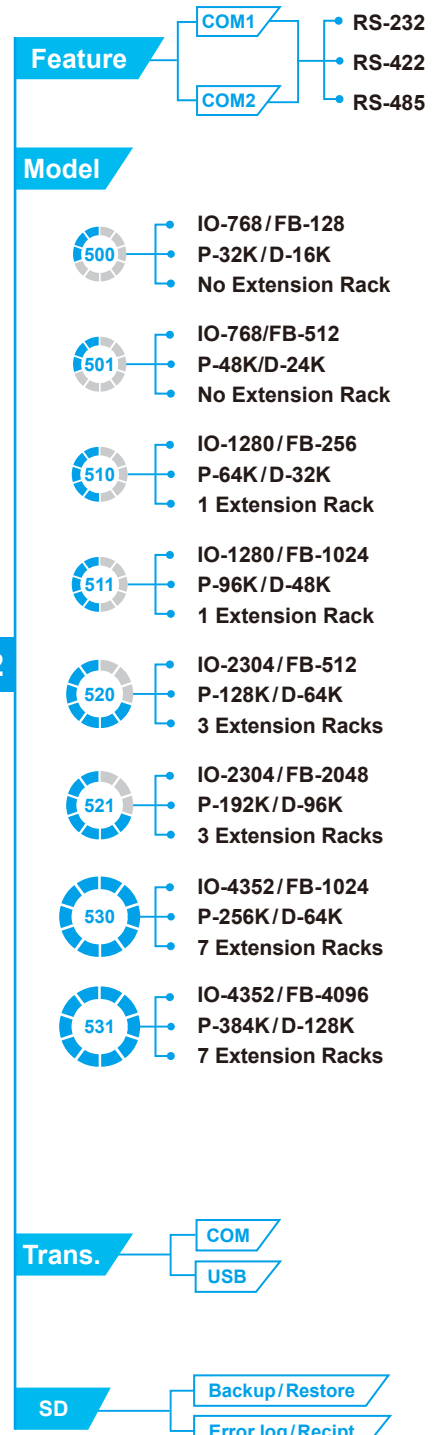
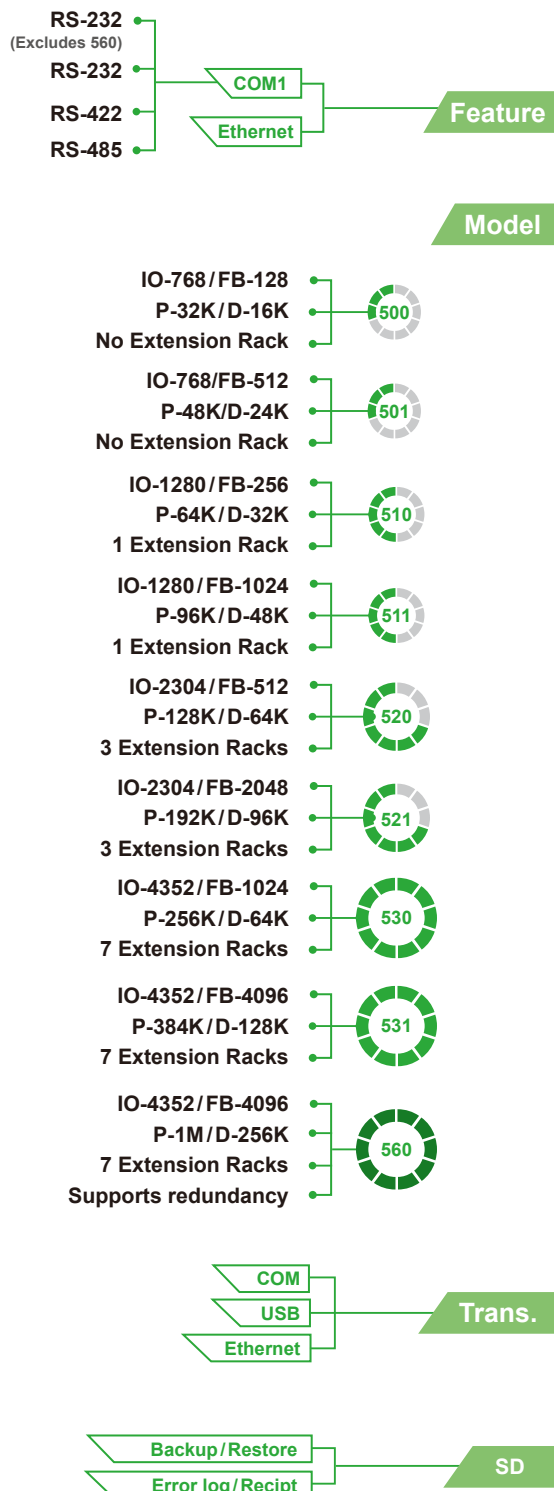
The screenshot shows the SCMSof V1.0 interface with the following sections:

- Project Management Interface**: Includes a tree view of communication ports (COM1, COM2, COM3) and a table of port parameters.
- Toolbar**: Includes icons for Upload, Download, and Wizards.
- Editing Area**: Includes a table for Data Exchange Setup and a Status Display window.

- Toolbar**
- Upload /
 - Download setup files
 - Supports wizards

- Editing Area**
- Data exchange setup
 - Status display

Specification Tree



CPU Selection Table

Item	Specifications	Check	CPU Model															
			AH500		AH510		AH520		AH530		AH501		AH511		AH521		AH531	AH560
			RS2	EN	RS2	EN	RS2	EN	RS2	EN	RS2	EN	RS2	EN	RS2	EN	EN2	
Local I/O points	< 768	<input type="checkbox"/>	•							•								
	< 1280	<input type="checkbox"/>			•							•						
	< 2304	<input type="checkbox"/>					•								•			
	< 4352	<input type="checkbox"/>							•						•	•		
Program capacity	< 32k steps	<input type="checkbox"/>	•															
	< 48k steps	<input type="checkbox"/>								•								
	< 64k steps	<input type="checkbox"/>			•													
	< 96k steps	<input type="checkbox"/>									•							
	< 128k steps	<input type="checkbox"/>					•											
	< 192k steps	<input type="checkbox"/>											•					
	< 256k steps	<input type="checkbox"/>							•									
	< 384k steps	<input type="checkbox"/>													•			
	< 1M steps	<input type="checkbox"/>															•	
Expansion capacity	None	<input type="checkbox"/>	•							•								
	< 1 expansion rack	<input type="checkbox"/>			•							•						
	< 3 expansion racks	<input type="checkbox"/>					•						•					
	< 7 expansion racks	<input type="checkbox"/>							•						•	•		
Built-in communication	1 COM port	<input type="checkbox"/>		•		•		•		•		•		•		•	•	
	2 COM ports	<input type="checkbox"/>	•		•		•		•		•		•		•		•	
	Ethernet	<input type="checkbox"/>		•		•		•		•		•		•		•	•	
	Mini-USB	<input type="checkbox"/>	•		•		•		•		•		•		•	•	•	
Protocol supported	Modbus	<input type="checkbox"/>	•		•		•		•		•		•		•	•	•	
	Modbus TCP	<input type="checkbox"/>		•		•		•		•		•		•		•	•	
	EtherNet/IP	<input type="checkbox"/>								•		•		•		•	•	
	DNP3													•				
SD card	V 1.0	<input type="checkbox"/>	•		•		•		•									
	V 2.0 (SDHC)	<input type="checkbox"/>								•		•		•		•		
	V 2.0 (Micro SDHC)	<input type="checkbox"/>															•	
Redundancy	CPU	<input type="checkbox"/>															•	

Model Name

AH CPU

AHCPU500-RS2

AH	CPU	5	0	0	-	RS2
Series	Classification	Model	Function	Version		Type
	CPU		0: No expansion rack 1: 1 expansion rack 2: 3 expansion racks 3: 7 expansion racks 6: Redundant CPU			RS2: 2 COM ports EN: 1 COM & 1 Ethernet ports EN2: 1 COM & 2 Ethernet ports DNP: 1 COM & 1 Ethernet ports, supports DNP3

AH Power Supply Module

AHPS05-5A

AH	PS	05	-	5A
Series	Classification	Function		Type
	Power supply	05: AC input (100~240V) 15: DC input (24V)		

AH RTU Module

AHRTU-DNET-5A

AH	RTU	-	DNET	-	5A
Series	Classification		Function		Type
	Remote terminal unit		DNET: DeviceNet PFBS: PROFIBUS ETHN: EtherNet/IP		

AH Digital I/O Module

AH16AM10N-5A

AH	16	AM	1	0	N	-	5A
Series	I/O points	Classification	Function	Function	Function		Type
	16: 16 points	AM: Digital input	0: No input	0: No output	N: No output		5A: Removable terminal
	32: 32 points	AN: Digital output	1: DC input (24V)	1: 0.5A transistor/TRIAC output or 2A relay output	R: Relay output		5B: DB37 connector
	64: 64 points	AP: Digital input/output	3: AC input (120~240V)	P: PNP output	T: NPN output		5C: MIL
		AR: Digital input with interrupt	2: 0.1A transistor output	S: TRIAC output			

AH Analog I/O Module

AH04AD-5A

AH	04	AD	-	5A
Series	I/O Channels	Classification		Type
	04: 4-channel 06: 6-channel 08: 8-channel	AD: Analog input DA: Analog output XA: Analog input/output		5A: Voltage / Current 5B: Voltage 5C: Current

AH Backplane

AHBP04M1-5A

AH	BP	04		M1	-	5A
Series	Classification	Function		Function		Type
	Backplane	00: No slot 03: 3-slot 04: 4-slot 05: 5-slot	06: 6-slot 07: 7-slot 08: 8-slot 12: 12-slot	M1: Main backplane M2: Main backplane for motion E1: Expansion backplane MR1: Redundant main backplane ER1: Redundant expansion backplane		

AH Network Module

AH10EN-5A

AH	10	EN		-	5A
Series	Function	Classification			Type
	10: Basic 15: Advanced	EN: Ethernet SCM: Serial communication DNET: DeviceNet	PFBM: PROFIBUS master PFBS: PROFIBUS slave COPM: CANopen		

AH Motion Module

AH02HC-5A

AH	02		HC	-	5A
Series	Function		Classification		Type
	02: 2-channel 04: 4-channel 05: Simple type (PM) 10: Standard type (PM) 15: Advanced type (PM)	20: DMCNET 08E: EtherCAT (8-axis) 10E: EtherCAT (16-axis) 20E: EtherCAT (32-axis)	HC: High speed counter PM: Motion controller (Pulse train) MC: Motion controller (Network)		

AH Temperature Module

AH04PT-5A

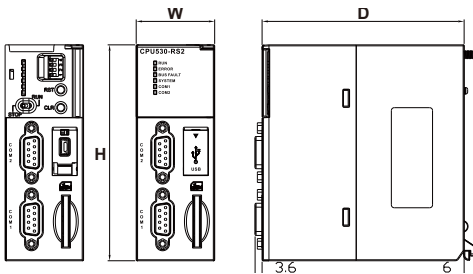
AH	04	PT		-	5A
Series	I/O channels	Classification			Type
	04: 4-channel 08: 8-channel	PT: Platinum resistance thermometer TC: Thermocouple PTG: Platinum resistance thermometer (channel isolation)			

Dimensions

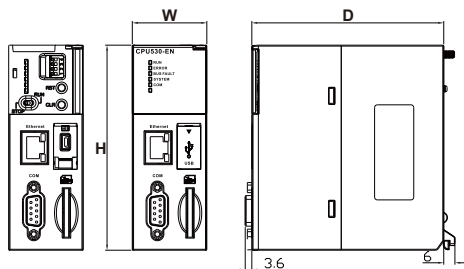
Dimensions are in mm

CPU Modules

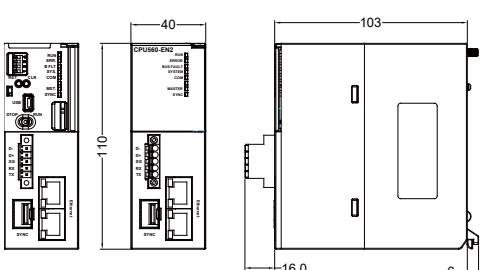
Model Name	H	W	D
AHCPU500-RS2	110	40	103
AHCPU501-RS2	110	40	103
AHCPU510-RS2	110	40	103
AHCPU511-RS2	110	40	103
AHCPU520-RS2	110	40	103
AHCPU521-RS2	110	40	103
AHCPU530-RS2	110	40	103
AHCPU531-RS2	110	40	103



Model Name	H	W	D
AHCPU500-EN	110	40	103
AHCPU501-EN	110	40	103
AHCPU510-EN	110	40	103
AHCPU511-EN	110	40	103
AHCPU520-EN	110	40	103
AHCPU521-EN	110	40	103
AHCPU521-DNP <small>New</small>	110	40	103
AHCPU530-EN	110	40	103
AHCPU531-EN	110	40	103

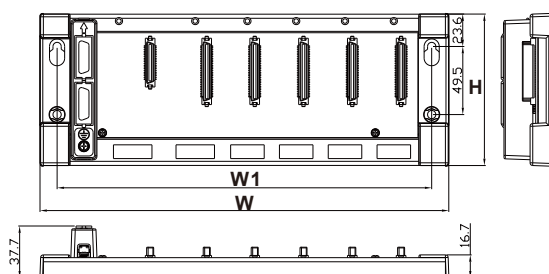


Model Name	H	W	D
AHCPU560-EN2	110	40	103

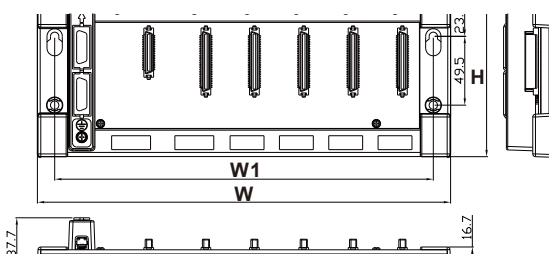


Backplanes

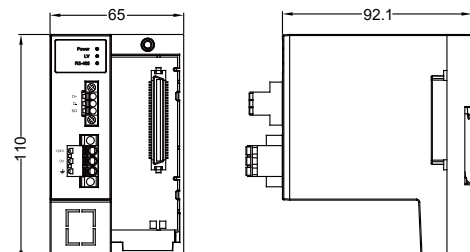
Model Name	H	W	W1
AHBP04M1-5A	110	298	272.5
AHBP06M1-5A	110	369	343.5
AHBP08M1-5A	110	440	414.5
AHBP12M1-5A	110	582	556.5
AHBP03M2-5A	110	257	232.4
AHBP05M2-5A	110	328	303
AHBP07M2-5A	110	399	374
AHBP06E1-5A	110	328	303
AHBP08E1-5A	110	399	374



Model Name	H	W	W1
AHBP04MR1-5A	110	348	323
AHBP06MR1-5A	110	419	394
AHBP08MR1-5A	110	490	465
AHBP06ER1-5A	110	398	373
AHBP08ER1-5A	110	469	444

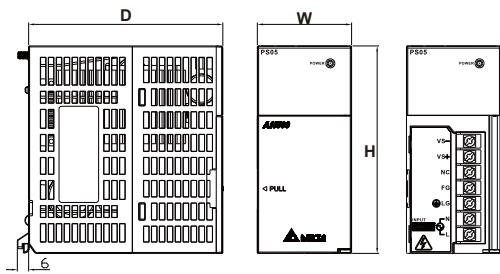


Model Name	H	W	D
AHBP00M2-5A <small>New</small>	110	65	92.1



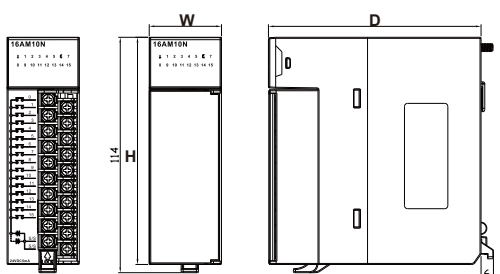
Power Supply Modules

Model Name	H	W	D
AHPS05-5A	110	50	103
AHPS15-5A	110	50	103



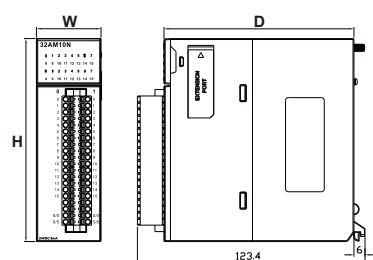
16-point Digital I/O Modules

Model Name	H	W	D
AH16AM10N-5A	110	35	103
AH16AM30N-5A	110	35	103
AH16AN01R-5A	110	35	103
AH16AN01T-5A	110	35	103
AH16AN01P-5A	110	35	103
AH16AN01S-5A	110	35	103
AH16AP11R-5A	110	35	103
AH16AP11T-5A	110	35	103
AH16AP11P-5A	110	35	103
AH16AR10N-5A	110	35	103



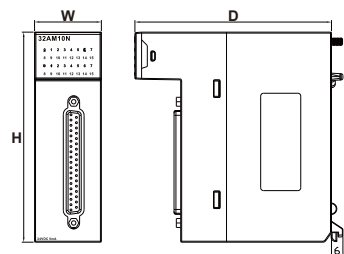
32-point Digital I/O Modules

Model Name	H	W	D
AH32AM10N-5A	110	35	103
AH32AN02T-5A	110	35	103
AH32AN02P-5A	110	35	103



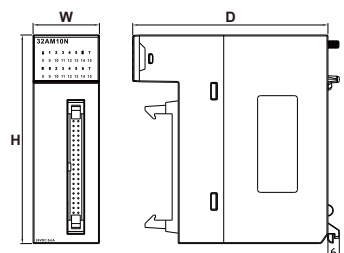
32-point Digital I/O Modules

Model Name	H	W	D
AH32AM10N-5B	110	35	103
AH32AN02T-5B	110	35	103
AH32AN02P-5B	110	35	103



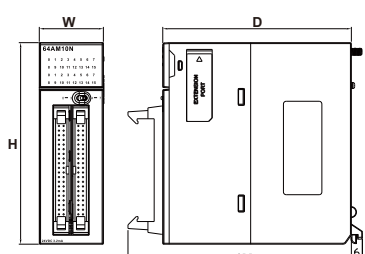
32-point Digital I/O Modules

Model Name	H	W	D
AH32AM10N-5C	110	35	103
AH32AN02T-5C	110	35	103
AH32AN02P-5C	110	35	103



64-point Digital I/O Modules

Model Name	H	W	D
AH64AM10N-5C	110	35	103
AH64AN02T-5C	110	35	103
AH64AN02P-5C	110	35	103

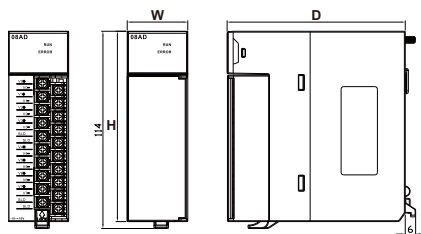


Dimensions

Dimensions are in mm

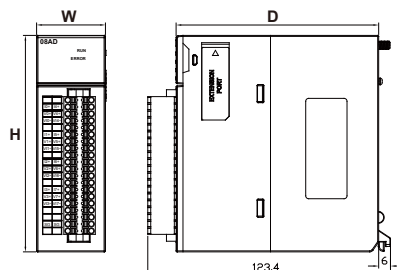
Analog I/O Modules

Model Name	H	W	D
AH04AD-5A	110	35	103
AH08AD-5B	110	35	103
AH08AD-5C	110	35	103
AH04DA-5A	110	35	103
AH08DA-5B	110	35	103
AH08DA-5C	110	35	103
AH06XA-5A	110	35	103



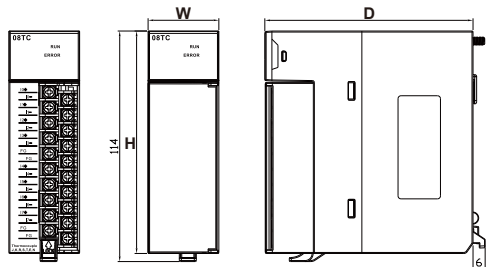
Analog I/O Modules

Model Name	H	W	D
AH08AD-5A	110	35	103
AH08DA-5A	110	35	103



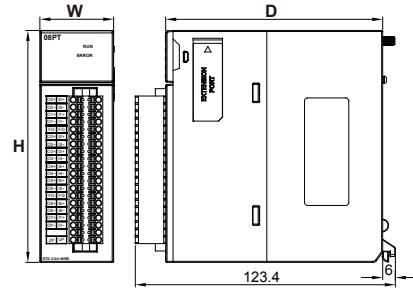
Temperature Measurement Modules

Model Name	H	W	D
AH04PT-5A	110	35	103
AH04TC-5A	110	35	103
AH08TC-5A	110	35	103



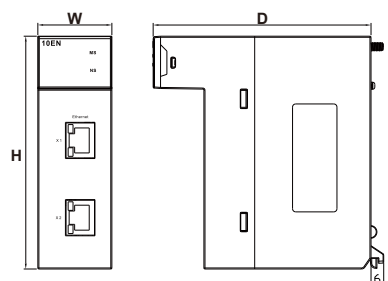
Temperature Measurement Module

Model Name	H	W	D
AH08PTG-5A	110	35	103



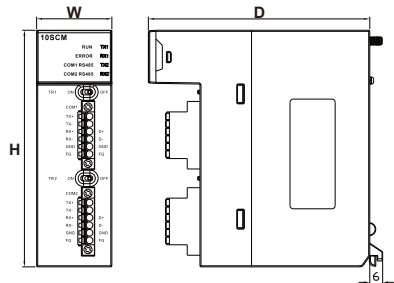
Network Module

Model Name	H	W	D
AH10EN-5A	110	35	103
AH15EN-5A	110	35	103



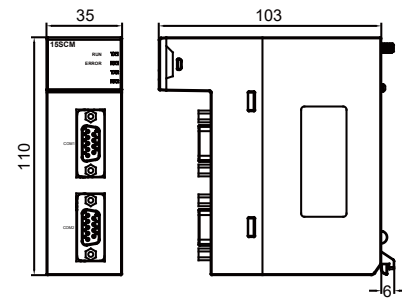
Network Module

Model Name	H	W	D
AH10SCM-5A	110	35	103



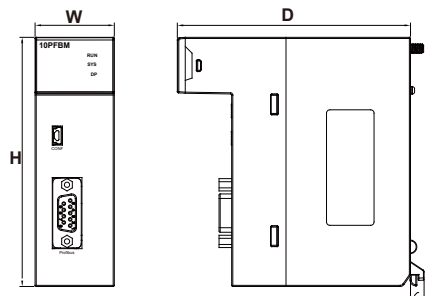
Network Module

Model Name	H	W	D
AH15SCM-5A	110	35	103



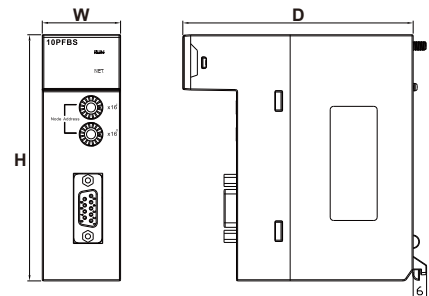
Network Module

Model Name	H	W	D
AH10PFBM-5A	110	35	103



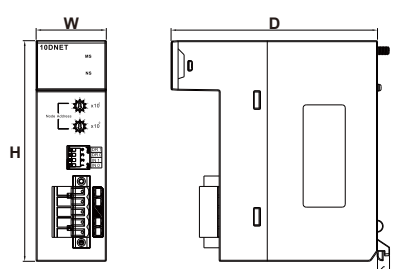
Network Module

Model Name	H	W	D
AH10PFBS-5A	110	35	103



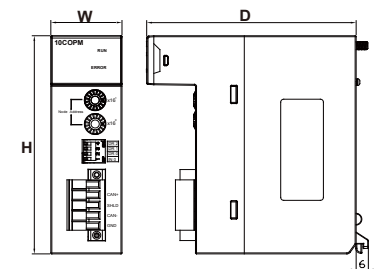
Network Module

Model Name	H	W	D
AH10DNET-5A	110	35	103



Network Module

Model Name	H	W	D
AH10COPM-5A	110	35	103

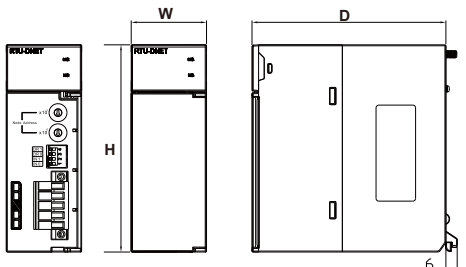


Dimensions

Dimensions are in mm

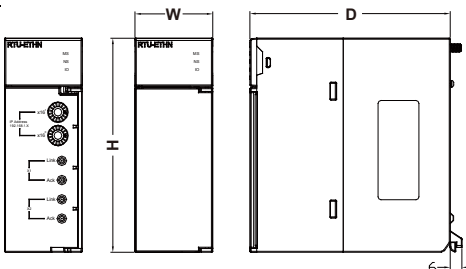
RTU Module

Model Name	H	W	D
AHRTU-DNET-5A	110	40	103



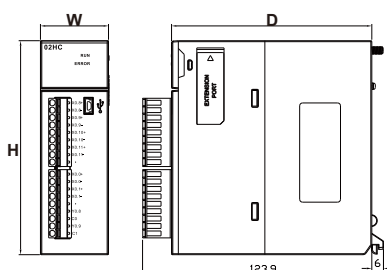
RTU Module

Model Name	H	W	D
AHRTU-ETHN-5A	110	40	103



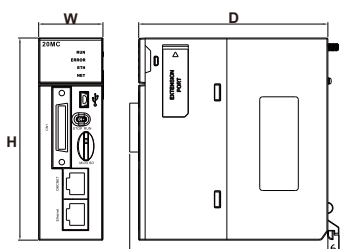
Motion Control Module

Model Name	H	W	D
AH02HC-5A	110	35	103



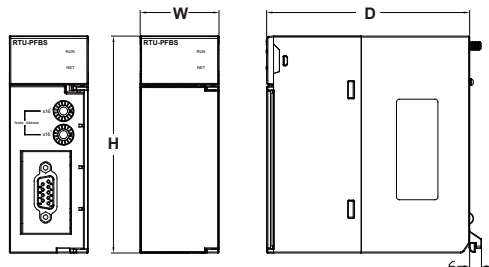
Motion Control Module

Model Name	H	W	D
AH20MC-5A	110	35	103
AH08EMC-5A	110	35	103
AH10EMC-5A	110	35	103
AH20EMC-5A	110	35	103



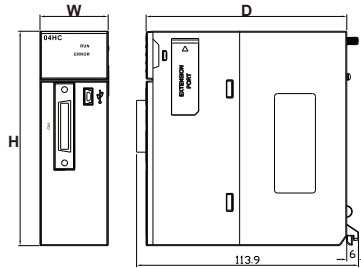
RTU Module

Model Name	H	W	D
AHRTU-PFBS-5A	110	40	103



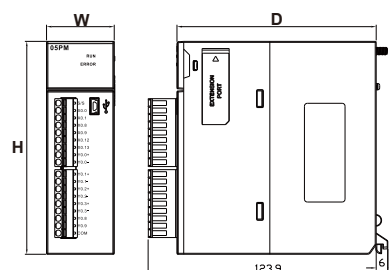
Motion Control Module

Model Name	H	W	D
AH04HC-5A	110	35	103



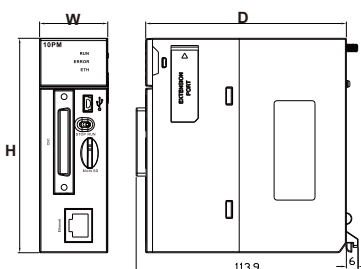
Motion Control Module

Model Name	H	W	D
AH05PM-5A	110	35	103



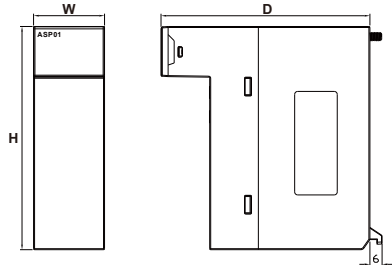
Motion Control Modules

Model Name	H	W	D
AH10PM-5A	110	35	103
AH15PM-5A	110	35	103



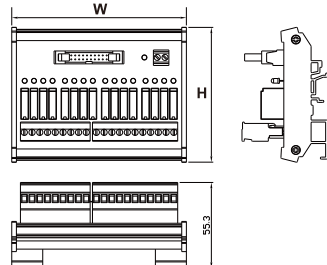
Dummy Module

Model Name	H	W	D
AHASP01-5A	110	35	103



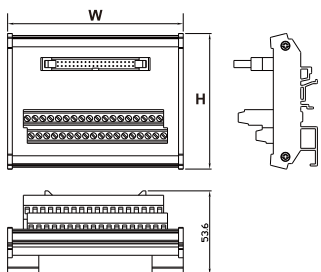
External Terminal Modules

Model Name	H	W
UB-10-OR16A	87	113
UB-10-OR16B	87	113



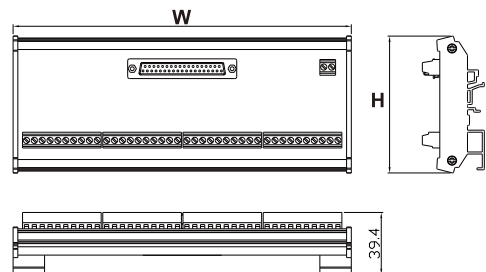
External Terminal Modules

Model Name	H	W
UB-10-ID32A	87	113
UB-10-OT32A	87	113



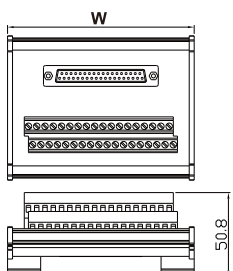
External Terminal Modules

Model Name	H	W
UB-10-OR32A	87	215
UB-10-OR32B	87	215



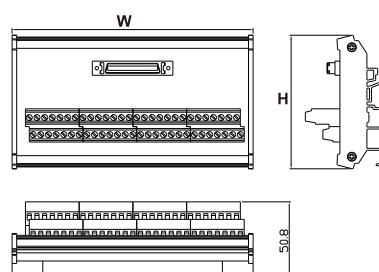
External Terminal Modules

Model Name	H	W
UB-10-ID32B	87	113
UB-10-OT32B	87	113



External Terminal Modules

Model Name	H	W
UB-10-IO16C	87	125
UB-10-IO22C	87	125
UB-10-IO24C	87	157
UB-10-IO34C	87	157

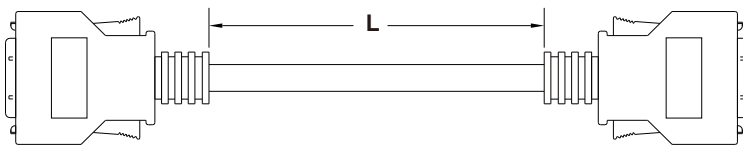


Dimensions

Dimensions are in m

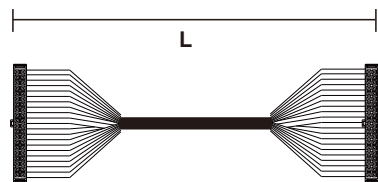
Cables (HDC)

Model Name	L	Model Name	L	Model Name	L
AHACAB06-5A	0.6	AHACABA5-5A	15.0	AHACABG0-5A	70.0
AHACAB10-5A	1.0	AHACABB0-5A	20.0	AHACABH0-5A	80.0
AHACAB15-5A	1.5	AHACABC0-5A	30.0	AHACABJ0-5A	90.0
AHACAB30-5A	3.0	AHACABD0-5A	40.0	AHACABK0-5A	100.0
AHACAB50-5A	5.0	AHACABE0-5A	50.0	UC-ET010-13B	1.0
AHACABA0-5A	10.0	AHACABF0-5A	60.0	UC-ET010-15B	1.0



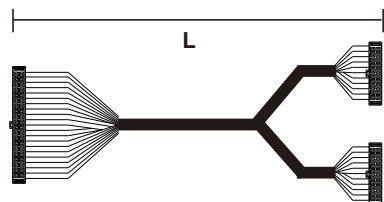
Cable (MIL)

Model Name	L
UC-ET010-24B	1.0
UC-ET020-24B	2.0
UC-ET030-24B	3.0



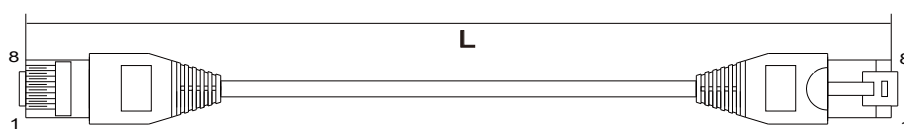
Cable (MIL)

Model Name	L
UC-ET010-24D	1.0
UC-ET020-24D	2.0
UC-ET030-24D	3.0



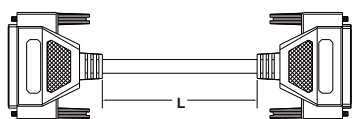
Cables (RJ45)

Model Name	L	Model Name	L	Model Name	L
UC-CMC003-01A	0.3	UC-EMC003-02A	0.3	UC-EMC003-02B	0.3
UC-CMC005-01A	0.5	UC-EMC005-02A	0.5	UC-EMC005-02B	0.5
UC-CMC010-01A	1.0	UC-EMC010-02A	1.0	UC-EMC010-02B	1.0
UC-CMC015-01A	1.5				
UC-CMC020-01A	2.0	UC-EMC020-02A	2.0	UC-EMC020-02B	2.0
UC-CMC030-01A	3.0			UC-EMC030-02B	3.0
UC-CMC050-01A	5.0	UC-EMC050-02A	5.0	UC-EMC050-02B	5.0
UC-CMC100-01A	10.0	UC-EMC100-02A	10.0	UC-EMC100-02B	10.0
UC-CMC200-01A	20.0	UC-EMC200-02A	20.0		



Cable (DB37)

Model Name	L
UC-ET010-33B	1.0



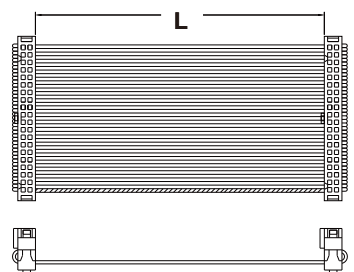
Cables (Fiber Optic)

Model Name	L
UC-FB010-01A	1.0
UC-FB030-01A	3.0
UC-FB010-02A	1.0
UC-FB030-02A	3.0



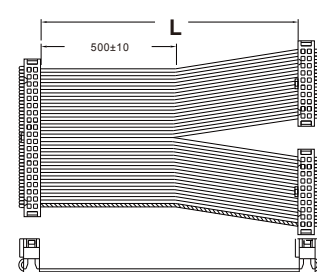
Cable (MIL)

Model Name	L
UC-ET010-24A	1.0



Cable (MIL)

Model Name	L
UC-ET010-24C	1.0

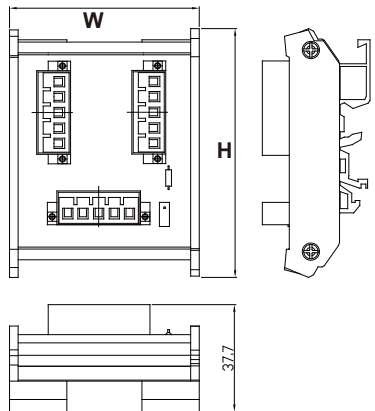


Dimensions

Dimensions are in m

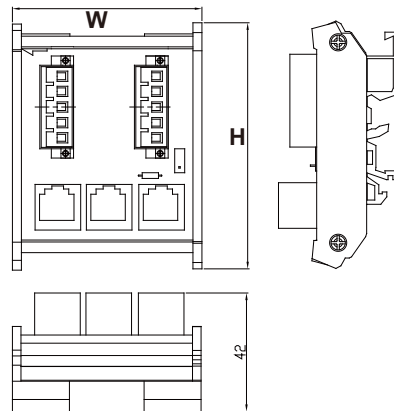
CANopen Distribution Box

Model Name	H	W
TAP-CN01	87	66.5



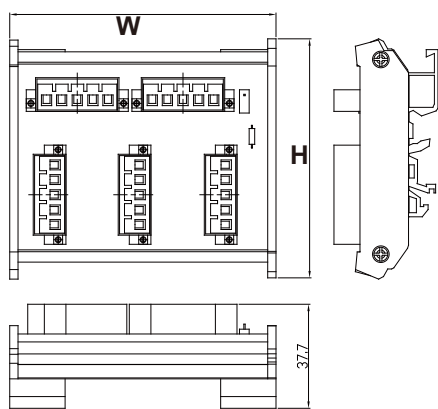
CANopen Distribution Box

Model Name	H	W
TAP-CN03	87	66.5



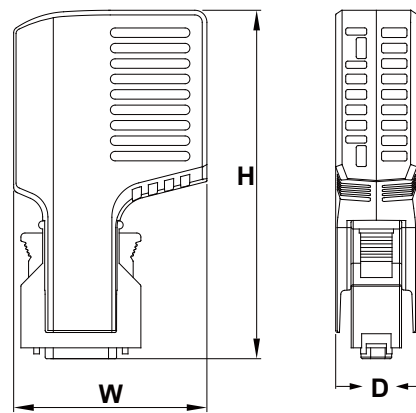
CANopen Distribution Box

Model Name	H	W
TAP-CN02	87	96.5



Fiber Optics Modules for Backplanes

Model Name	H	W	D
AHAADP01EF-5A	86.5	48	20.2
AHAADP02EF-5A	86.5	48	20.2



Accessory Selection for High-density Modules

Model Name		
AH32AM10N-5B	UC-ET010-33B	UB-10-ID32B

AH32AM10N-5B

UC-ET010-33B

UB-10-ID32B

Model Name		
AH32AM10N-5C	UC-ET010-24A	UB-10-ID32A

AH32AM10N-5C

UC-ET010-24A

UC-ET010-24B / UC-ET020-24B / UC-ET030-24B

UB-10-ID32A

Model Name		
AH64AM10N-5C	UC-ET010-24A	UB-10-ID32A

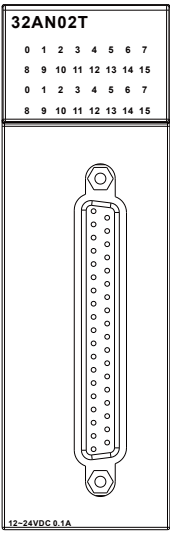
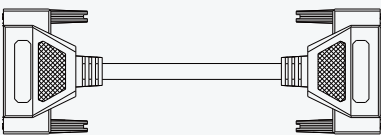
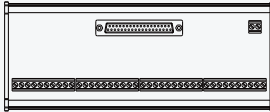
AH64AM10N-5C

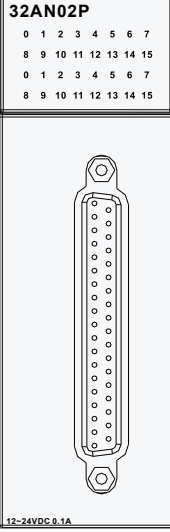
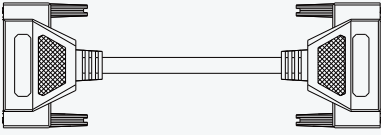
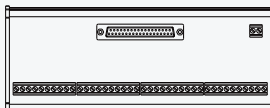
UC-ET010-24A

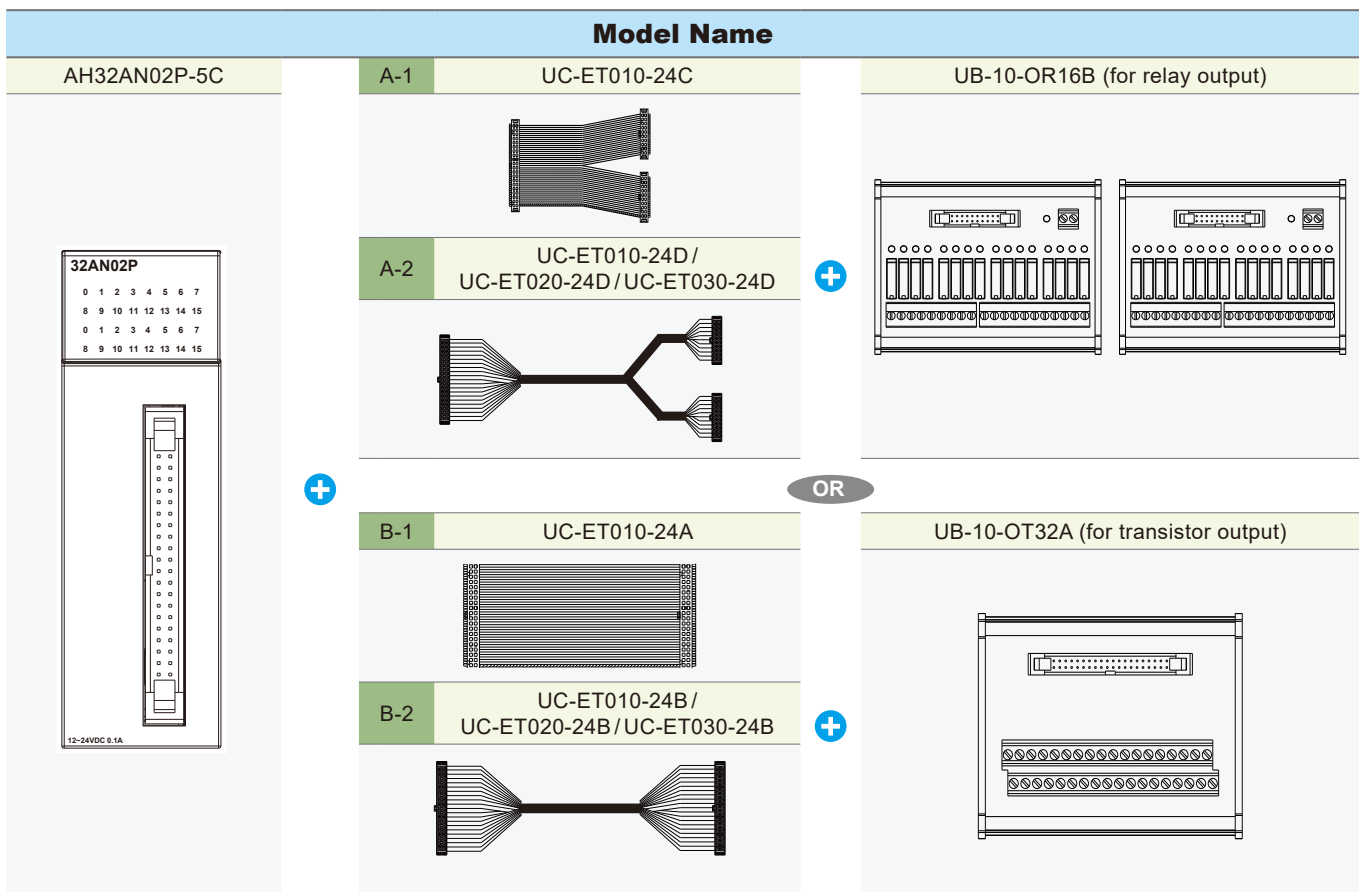
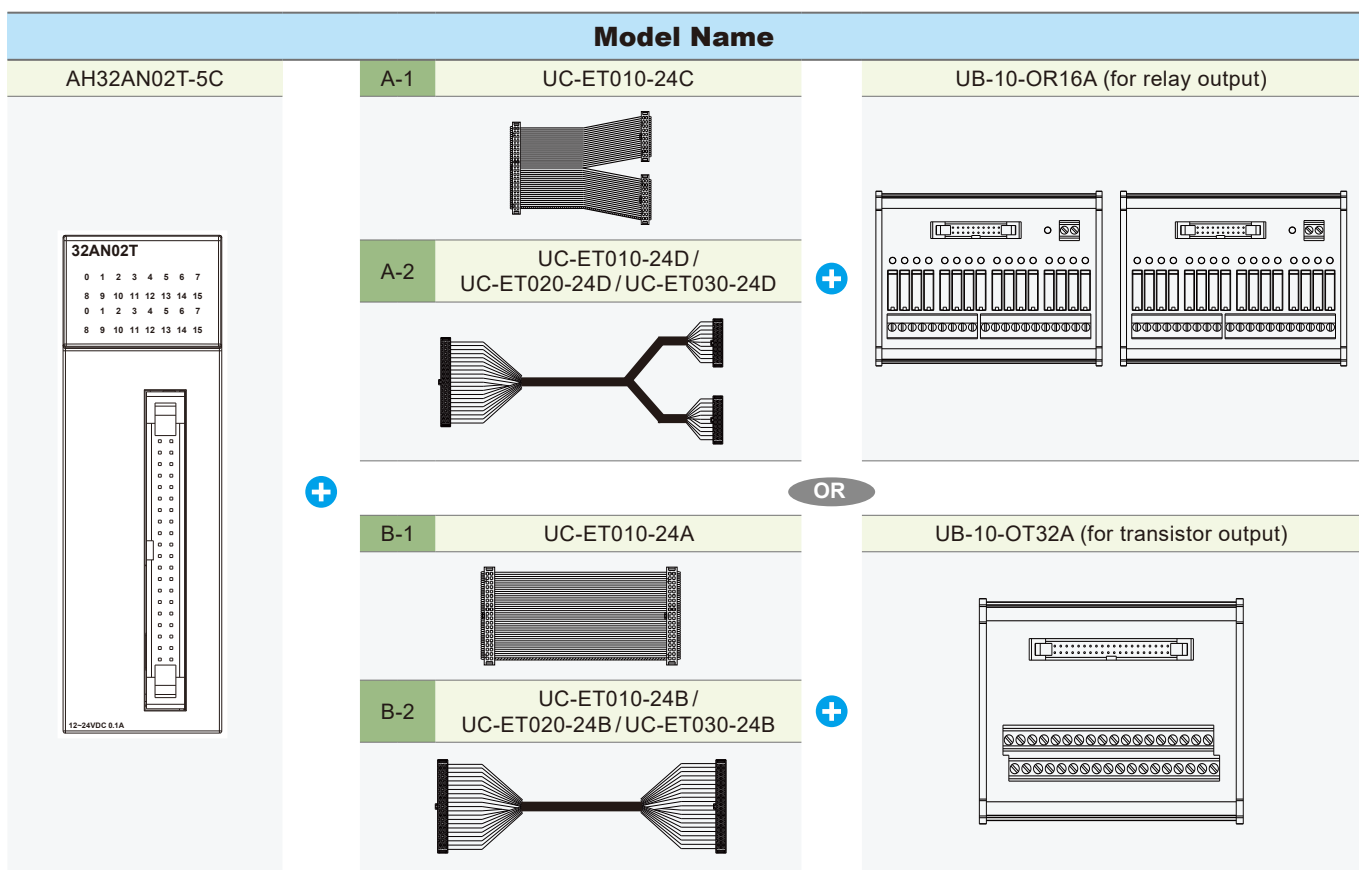
UC-ET010-24B / UC-ET020-24B / UC-ET030-24B

UB-10-ID32A

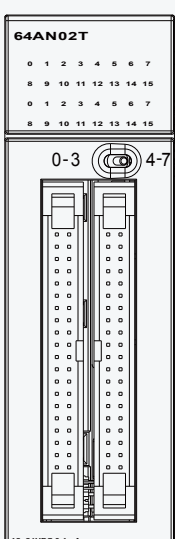
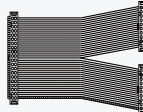
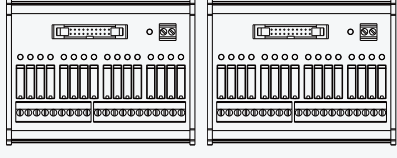
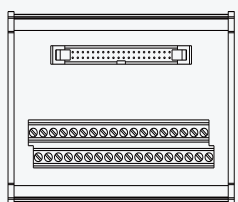
Accessory Selection for High-density Modules

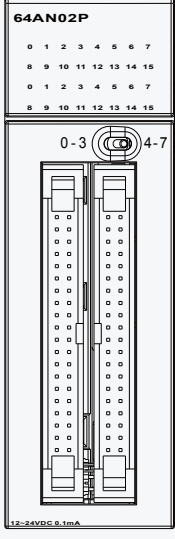
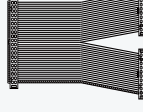
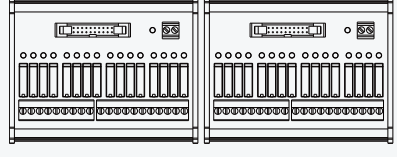
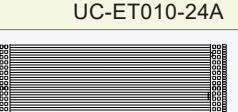
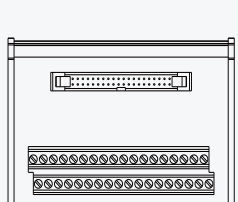
Model Name		
AH32AN02T-5B	UC-ET010-33B	1 UB-10-OR32A (for relay output)
 <p>32AN02T 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 12~24VDC 0.1A</p>		

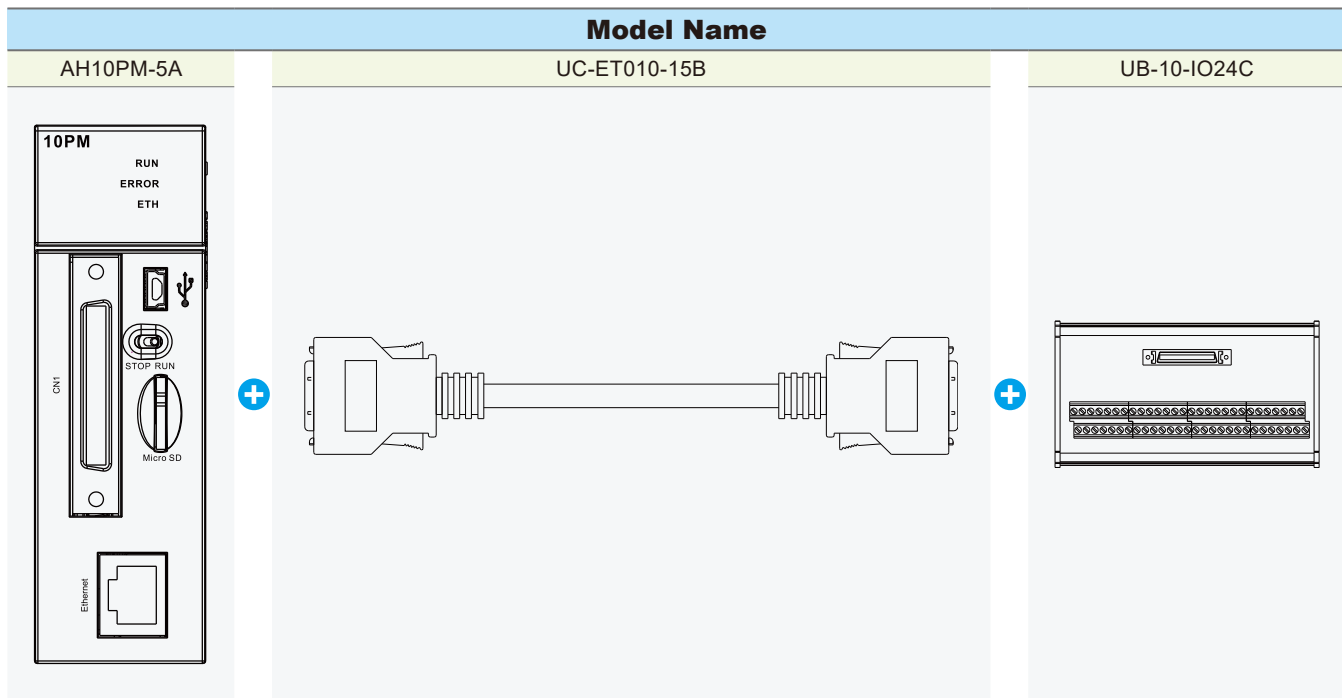
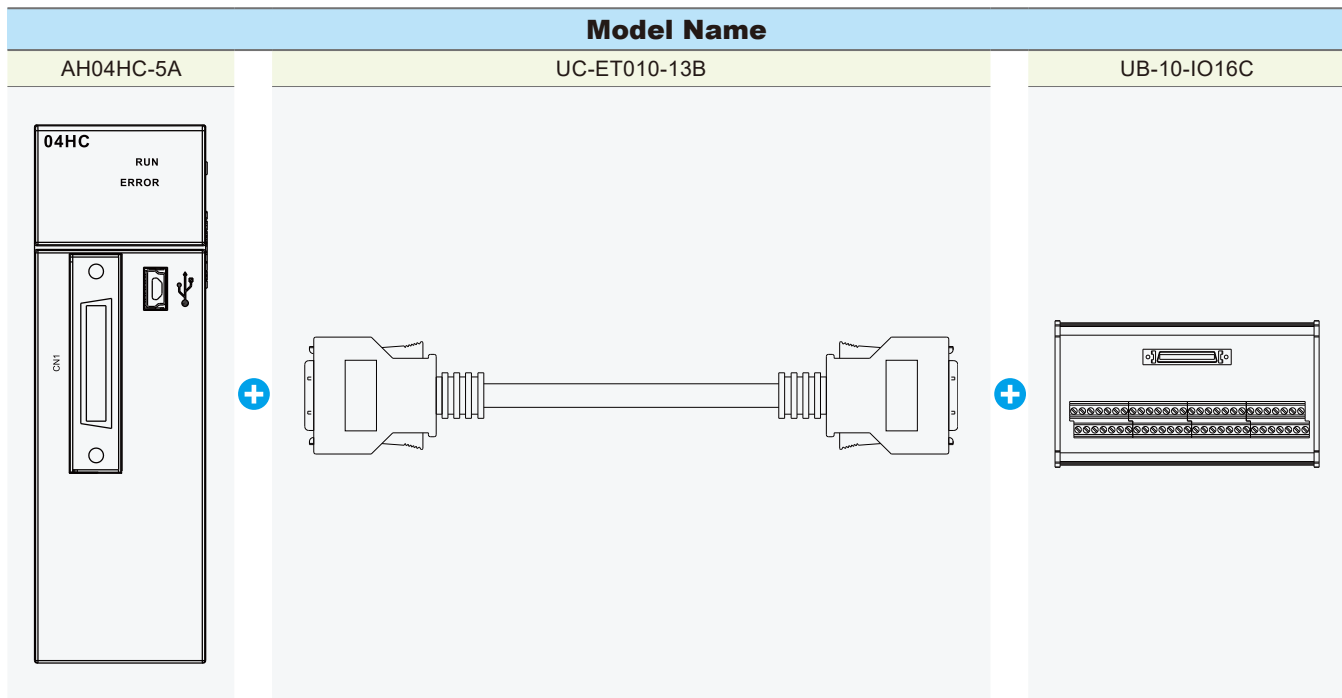
Model Name		
AH32AN02P-5B	UC-ET010-33B	1 UB-10-OR32B (for relay output)
 <p>32AN02P 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 12~24VDC 0.1A</p>		



Accessory Selection for High-density Modules

Model Name			
AH64AN02T-5C	A-1	UC-ET010-24C	UB-10-OR16A (for relay output)
			x2
+ OR	A-2	UC-ET010-24D / UC-ET020-24D / UC-ET030-24D	
			
B-1	UC-ET010-24A	UB-10-OT32A (for transistor output)	
			x2
+ OR	B-2	UC-ET010-24B / UC-ET020-24B / UC-ET030-24B	
			

Model Name			
H64AN02P-5C	A-1	UC-ET010-24C	UB-10-OR16B (for relay output)
			x2
+ OR	A-2	UC-ET010-24D / UC-ET020-24D / UC-ET030-24D	
			
B-1	UC-ET010-24A	UB-10-OT32A (for transistor output)	
			x2
+ OR	B-2	UC-ET010-24B / UC-ET020-24B / UC-ET030-24B	
			



Accessory Selection for High-density Modules

Model Name		
AH15PM-5A	UC-ET010-15B	UB-10-IO34C
	+	
AH20MC-5A	UC-ET010-13B	UB-10-IO16C
	+	
Model Name		
AH08EMC-5A AH10EMC-5A AH20EMC-5A	UC-ET010-13B	UB-10-IO22C
	+	

Ordering Information

CPU Modules

Model	Local I/O points	Program capacity	Data register D/L/B (note)	Function blocks	Extension backplane	LD execution speed (μs)	Power consumption (Internal)	Specifications	Certificates
AHCPU 500-RS2	768	32k steps (128KB)	16k/16k/512k words	128	0	0.1	2w		
AHCPU 501-RS2	768	48k steps (196KB)	24k/24k/512k words	512	0	0.02	2.9w	<ul style="list-style-type: none"> ▪ Built-in RS-232/422/485 multi-modes communication portx2 (RS-232: 115.2 kbps / RS-422/485: 921.6 kbps) 	
AHCPU 510-RS2	1,280	64k steps (256KB)	32k/32k/1,024k words	256	1	0.1	2w	<ul style="list-style-type: none"> ▪ Built-in SD card slot (supports max. 2GB for AHCPU5_0 or 32GB for AHCPU5_1) ▪ Built-in Mini-USB programming port ▪ System diagnosis / status light / online editing and debug functions ▪ PLC Link automatic data exchange function ▪ Modbus RTU/ASCII ▪ LD/SFC/FBD/IL/ST languages ▪ 256 interrupts (Timed/IO/External/ Low voltage/Communication) 	
AHCPU 511-RS2	1,280	96k steps (384KB)	48k/48k/1,024k words	1,024	1	0.02	2.9w	<ul style="list-style-type: none"> ▪ 2,048 timers and counters ▪ No battery required ▪ RTC function (max. 30 days after power off) ▪ CPU RAM/ROM capacity AHCPU5_0: 32MB/8MB AHCPU5_1: 128MB/128MB ▪ CPU clock AHCPU5_0: 133MHz AHCPU5_1: 800MHz 	CE cUL us
AHCPU 520-RS2	2,304	128k steps (512KB)	64k/64k/2,048k words	512	3	0.1	2w		
AHCPU 521-RS2	2,304	192k steps (768KB)	96k/96k/2,048k words	2,048	3	0.02	2.9w		
AHCPU 530-RS2	4,352	256k steps (1MB)	64k/64k/4,096k words	1,024	7	0.1	2w		
AHCPU 531-RS2	4,352	384k steps (1.5MB)	128k/128k/4,096k words	4,096	7	0.02	2.9w		

Note: Data Register B is for the use of function blocks.

Accessory Selection for High-density Modules

CPU Modules

Model	Local I/O points	Program capacity	Data register D/L/B (note)	Function blocks	Extension backplane	LD execution speed (μs)	Power consumption (Internal)	Specifications	Certificates
AHCPU 500-EN	768	32k steps (128 KB)	16k/16k/512k words	128	0	0.1	2w	<ul style="list-style-type: none"> ▪ Built-in RS-232/422/485 multi-modes communication port x1 (RS-232:115.2 kbps / RS-422/485: 921.6 kbps) ▪ Built-in Ethernet communication port (100 Mbps) ▪ Built-in SD card slot (supports max. 2GB for AHCPU5_0 or 32 GB for AHCPU5_1) ▪ Built-in Mini-USB programming port ▪ System diagnose / status light / online editing and debug functions ▪ PLC Link automatic data exchange function ▪ Modbus RTU/ASCII, Modbus TCP ▪ DNP3 (AHCPU521-DNP only) ▪ EtherNet/IP (AHCPU5_1-EN only) <ul style="list-style-type: none"> - Scanner & Adapter mode - Supports I/O connection & explicit message - Connections: TCP = 32 ~ 128; CIP = 64 ~ 256 - RPI: 1 ~ 1,000ms - 250 words/connection ▪ LD/SFC/FBD/IL/ST languages ▪ 256 interrupts (Timed/I/O/External / Low voltage / Communication) ▪ 2,048 timers and counters ▪ No battery required ▪ RTC function (max. 30 days after power off) ▪ NTP network time correction function ▪ WEB/E-mail/IP Filter function ▪ CPU RAM/ROM capacity AHCPU5_0: 32 MB/8 MB AHCPU5_1: 128 MB/128 MB ▪ CPU clock AHCPU5_0: 133 MHz AHCPU5_1: 800 MHz 	 
AHCPU 501-EN	768	48k steps (196 KB)	24k/24k/512k words	512	0	0.02	2.9w		
AHCPU 510-EN	1,280	64k steps (256 KB)	32k/32k/1,024k words	256	1	0.1	2w		
AHCPU 511-EN	1,280	96k steps (384 KB)	48k/48k/1,024k words	1,024	1	0.02	2.9w		
AHCPU 520-EN	2,304	128k steps (512 KB)	64k/64k/2,048k words	512	3	0.1	2w		
AHCPU 521-EN/DNP (note 2)	2,304	192k steps (768 KB)	96k/96k/2,048k words	2,048	3	0.02	2.9w		
AHCPU 530-EN	4,352	256k steps (1MB)	64k/64k/4,096k words	1,024	7	0.1	2w		
AHCPU 531-EN	4,352	384k steps (1.5MB)	128k/128k/4,096k words	4096,	7	0.02	2.9w		

Note 1 : Data Register B is for the use of function blocks.

Note 2 : Please contact our distributors for release date.

Redundant CPU Modules

Model	Local I/O points	Program capacity	Data register D/L/B (note)	Function blocks	Extension backplane	LD execution speed (µs)	Power consumption (internal)	Specifications	Certificates
AHCPU 560-EN2	4,352	1M steps (4MB)	256k/256k/4,096k words	4,096	7	0.02	4.5w	<ul style="list-style-type: none"> ▪ Built-in RS-232/485 multi-modes communication port x1 (RS-232:115.2 kbps / RS-485: 921.6 kbps) ▪ Built-in Ethernet communication port (100 Mbps) ▪ Built-in micro SD slot (supports max. 32 GB) ▪ Built-in Mini-USB programming port ▪ System diagnosis/status light/online editing and debug functions ▪ PLC Link automatic data exchange function ▪ Modbus RTU/ASCII, Modbus TCP ▪ EtherNet/IP <ul style="list-style-type: none"> - Scanner & Adapter mode - Supports I/O connection & explicit message - Connections: TCP=128; CIP=256 - RPI: 1 ~ 1,000 ms - 250 words/connection ▪ LD/SFC/FBD/IL/ST languages ▪ 256 interrupts (Time d/IO/External/ Low voltage/Communication) ▪ Redundant mode only supports timed interrupt ▪ 2,048 timers and counters ▪ No battery required ▪ RTC function (max. 30 days after power off) ▪ NTP network time correction function ▪ WEB/E-mail/IP Filter function ▪ Supports redundant system <ul style="list-style-type: none"> - CPU switch-over time: 20 ms - Built-in sync. function and no specific sync. module required (needs fiber optic module) ▪ CPU RAM/ROM capacity: 256 MB/128 MB ▪ CPU clock: 1 GHz 	 

Ordering Information

Power Supply Modules

Model	Power input	Output	Specifications	Certificates
AHPS05-5A	100~240V _{AC} 50/60Hz	60W	<ul style="list-style-type: none"> ▪ Power supply for the modules on the racks ▪ LED power indicator 	 
AHPS15-5A	24V _{DC}	36W	<ul style="list-style-type: none"> ▪ Provides external DC power abnormal signal detection input and triggered interrupt function 	

Main Backplanes

Model	Slot	Power consumption (Internal)	Specifications	Certificates
AHBP04M1-5A	4	0.01w		
AHBP06M1-5A	6	0.01w		
AHBP08M1-5A	8	0.01w	<ul style="list-style-type: none"> ▪ Supports CPU modules ▪ Supports remote I/O communication modules (RTU) ▪ Built-in communication port for extension backplanes ▪ Slot spaces are not occupied by Power/CPU/RTU modules ▪ Supports redundant power (AHBPxxMR1-5A only) 	
AHBP12M1-5A	12	0.01w		
AHBP04MR1-5A	4	0.2w		
AHBP06MR1-5A	6	0.2w		
AHBP08MR1-5A	8	0.2w		
<small>New</small> AHBP00M2-5A	0	1.41w		
AHBP03M2-5A	3	1.41w	<ul style="list-style-type: none"> ▪ Supports AHxxEMC-5A installed on CPU slot only (Do not support CPU/RTU modules) ▪ Built-in serial communication port ▪ Slot spaces are not occupied by Power/CPU ▪ No need to install AH power modules (AHBP00M2-5A only) 	
AHBP05M2-5A	5	1.41w		
AHBP07M2-5A	7	1.41w		

Extension Backplanes

Model	Slot	Power consumption (Internal)	Specifications	Certificates
AHBP06E1-5A	6	1.41w		
AHBP08E1-5A	8	1.41w	<ul style="list-style-type: none"> ▪ For main backplane extension ▪ Built-in communication port for extension backplanes ▪ Slot spaces are not occupied by power modules ▪ Supports redundant ext. ports (AHBPxxER1-5A only) ▪ Supports redundant power (AHBPxxER1-5A only) 	
AHBP06ER1-5A	6	1w		
AHBP08ER1-5A	8	1w		

Digital I/O Modules (Input)

Model	Points	Signals	Terminal block type	Power consumption (Internal/ External)	Accessories (optional)	Specifications	Certificates
AH16AM10N-5A	16	24V _{DC} 5mA	JIS removable terminal block	0.1w/1.9w	-		
AH16AM30N-5A	16	120~240V _{AC} 4.5~9mA	JIS removable terminal block	0.1w/-	-		
AH32AM10N-5A	32	24V _{DC} 5mA	EU removable terminal block	0.2w/3.8w	-	<ul style="list-style-type: none"> ▪ PNP/NPN mixed mode design ▪ Hot-swapping function ▪ Individual LED status indicator 	
AH32AM10N-5B	32	24V _{DC} 5mA	DB37	0.2w/3.8w	UC-ET010-33B UB-10-ID32B		
AH32AM10N-5C	32	24V _{DC} 5mA	MIL	0.2w/3.8w	UC-ET010-24A UC-ET010-24B UC-ET020-24B UC-ET030-24B UB-10-ID32A		
AH64AM10N-5C	64	24V _{DC} 3.2mA	MIL	0.2w/4.9w	UC-ET010-24A UC-ET010-24B UC-ET020-24B UC-ET030-24B UB-10-ID32A	<ul style="list-style-type: none"> ▪ PNP/NPN mixed mode design ▪ Hot-swapping function ▪ Individual LED status indicator (32 points) 	 
AH16AR10N-5A	16	24V _{DC} 5mA	JIS removable terminal block	0.5w/1.9w	-	<ul style="list-style-type: none"> ▪ PNP/NPN mixed mode design ▪ Hot-swapping function ▪ Individual LED status indicator ▪ I/O interuption function ▪ Rising / falling-edge trigger modes ▪ Signal time-delay setting for 0.1/0.5/3/15/20 ms ▪ Provides user-defined option for signal time-delay setting (Unit: 0.1ms) 	

Digital I/O Modules (Mixed)

Model	Inputs	Outputs	Input signals	Output signals	Terminal block type	Power consumption (Internal/ External)	Specifications	Certificates
AH16AP11R-5A	8	8	24V _{DC} 5mA	Relay 240V _{AC} / 24V _{DC} 2A	JIS removable terminal block	1.1w/-	<ul style="list-style-type: none"> ▪ PNP / NPN mixed mode design ▪ Hot-swapping function ▪ Individual LED status indicator 	
AH16AP11T-5A	8	8	24V _{DC} 5mA	NPN (Sink) 12~24V _{DC} 0.5A	JIS removable terminal block	0.2w/0.2w	<ul style="list-style-type: none"> ▪ Supports keep-last-value function when CPU shuts down 	 
AH16AP11P-5A	8	8	24V _{DC} 5mA	PNP (Source) 12~24V _{DC} 0.5A	JIS removable terminal block	0.2w/0.2w		

Ordering Information

Digital I/O Modules (Output)

Model	Points	Signals	Terminal block type	Power consumption (Internal/External)	Accessories (optional)	Specifications	Certificates
AH16AN01R-5A	16	Relay 240V _{AC} /24V _{DC} 2A	JIS removable terminal block	2.1w/-	-		
AH16AN01T-5A	16	NPN (Sink) 12~24V _{DC} 0.5A	JIS removable terminal block	0.2w/0.4w	-		
AH16AN01P-5A	16	PNP (Source) 12~24V _{DC} 0.5A	JIS removable terminal block	0.2w/0.4w	-		
AH16AN01S-5A	16	TRIAC 120/240V _{AC} 0.5A	JIS removable terminal block	0.6w/-	-		
AH32AN02T-5A	32	NPN (Sink) 12~24V _{DC} 0.1A	EU removable terminal block	0.4w/0.8w	-		<ul style="list-style-type: none"> ▪ Hot-swapping function ▪ Individual LED status indicator ▪ Supports keep-last-value function when CPU shuts down
AH32AN02P-5A	32	PNP (Source) 12~24V _{DC} 0.1A	EU removable terminal block	0.4w/0.8w	-		
AH32AN02T-5B	32	NPN (Sink) 12~24V _{DC} 0.1A	DB37	0.4w/0.8w	UC-ET010-33B UB-10-OR32A UB-10-OT32B		
AH32AN02P-5B	32	PNP (Source) 12~24V _{DC} 0.1A	DB37	0.4w/0.8w	UC-ET010-33B UB-10-OR32B UB-10-OT32B		
AH32AN02T-5C	32	NPN (Sink) 12~24V _{DC} 0.1A	MIL	0.4w/0.8w	UC-ET010-24A UC-ET010-24B UC-ET020-24B UC-ET030-24B UC-ET010-24C	UC-ET010-24D UC-ET020-24D UC-ET030-24D UB-10-OR16A UB-10-OT32A	
AH32AN02P-5C	32	PNP (Source) 12~24V _{DC} 0.1A	MIL	0.4w/0.8w	UC-ET010-24A UC-ET010-24B UC-ET020-24B UC-ET030-24B UC-ET010-24C	UC-ET010-24D UC-ET020-24D UC-ET030-24D UB-10-OR16B UB-10-OT32A	
AH64AN02T-5C	64	NPN (Sink) 12~24V _{DC} 0.1A	MIL	0.6w/1.5w	UC-ET010-24A UC-ET010-24B UC-ET020-24B UC-ET030-24B UC-ET010-24C	UC-ET010-24D UC-ET020-24D UC-ET030-24D UB-10-OR16A UB-10-OT32A	<ul style="list-style-type: none"> ▪ Hot-swapping function ▪ Individual LED status indicator (32 points) ▪ Supports keep-last-value function when CPU shuts down
AH64AN02P-5C	64	PNP (Source) 12~24V _{DC} 0.1A	MIL	0.6w/1.5w	UC-ET010-24A UC-ET010-24B UC-ET020-24B UC-ET030-24B UC-ET010-24C	UC-ET010-24D UC-ET020-24D UC-ET030-24D UB-10-OR16B UB-10-OT32A	



Analog I/O Modules (Input)

Model	Channels	Signals	Terminal block type	Power consumption (Internal/External)	Specifications	Certificates
AH04AD-5A	4	0/1V~5V, ±5V, 0V~10V, ±10V 0/4mA~20mA ±20mA	JIS removable terminal block	0.35w/1w	<ul style="list-style-type: none"> ▪ Hardware resolution: 16-bit ▪ Conversion time: 150 µs/channel ▪ Base error (ambient temp.): Voltage mode ±0.1% Current mode ±0.1% ▪ Base error (full temp. range): Voltage mode ±0.45% Current mode ±0.2% ▪ Linearity error (ambient temp.): Voltage mode ±0.07% Current mode ±0.05% ▪ Linearity error (full temp. range): Voltage mode ±0.12% Current mode ±0.23% ▪ Hot-swapping function ▪ Isolated signal design ▪ Diagnosis function ▪ Module status LED indicator ▪ Supports interrupt function 	 
AH08AD-5A	8	0/1V~5V, ±5V, 0V~10V, ±10V 0/4mA~20mA, ±20mA	EU removable terminal block	1.5w/-		
AH08AD-5B	8	0/1V~5V, ±5V, 0V~10V, ±10V	JIS removable terminal block	1.9w/-		
AH08AD-5C	8	0/4mA~20mA, ±20mA	JIS removable terminal block	1.6w/-		

Analog I/O Modules (Output)

Model	Channels	Signals	Terminal block type	Power consumption (Internal/External)	Specifications	Certificates
AH04DA-5A	4	0/1V~5V, ±5V, 0V~10V, ±10V 0/4mA~20mA	JIS removable terminal block	0.34w/2.6w	<ul style="list-style-type: none"> ▪ Hardware resolution: 16-bit ▪ Conversion time: 150 µs/channel ▪ Base error (ambient temp.): Voltage mode ±0.02% Current mode ±0.06% ▪ Base error (full temp. range): Voltage mode ±0.04% Current mode ±0.07% ▪ Linearity error (ambient temp.): Voltage mode ±0.004% Current mode ±0.01% ▪ Linearity error (full temp. range): Voltage mode ±0.004% Current mode ±0.01% ▪ Hot-swapping function ▪ Isolated signal design ▪ Diagnosis function ▪ Module status LED indicator ▪ Supports interrupt function ▪ Supports keep-last-value function when CPU shuts down 	 
AH08DA-5A	8	0/1V~5V, ±5V, 0V~10V, ±10V 0/4mA~20mA	EU removable terminal block	1w/5w		
AH08DA-5B	8	0/1V~5V, ±5V, 0V~10V, ±10V	JIS removable terminal block	0.25w/2.2w		
AH08DA-5C	8	0/4mA~20mA	JIS removable terminal block	0.25w/3.7w		

Analog I/O Modules (Mixed)

Model	Channels	Signals	Terminal block type	Power consumption (Internal/External)	Specifications	Certificates
AH06XA-5A	Inputs: 4 Outputs: 2	Input: 0/1V~5V, ±5V, 0V~10V, ±10V 0/4mA~20mA, ±20mA Output: 0/1V~5V, ±5V, 0V~10V, ±10V 0/4mA~20mA	JIS removable terminal block	0.34w/1.4w	<ul style="list-style-type: none"> ▪ Hardware resolution: 16-bit ▪ Conversion time: 150 µs/channel ▪ Input accuracy: same as AH04AD-5A ▪ Output accuracy: same as AH04DA-5A ▪ Hot-swapping function ▪ Isolated signal design ▪ Diagnosis function ▪ Module status LED indicator ▪ Supports interrupt function ▪ Supports keep-last-value function when CPU shuts down 	 

Ordering Information

Temperature Measurement Modules

Model	Channels	Signals	Resolution	Conversion time	Terminal block type	Power consumption (Internal/External)	Specifications	Certificates
AH04PT-5A	4	(2/3/4-wire RTD input) Pt100, Pt1000, Ni100, Ni1000, 0Ω~300Ω	0.1°C/0.1 °F 0.1% (0Ω~300Ω)	2/4-wire: 150 ms/channel 3-wire: 300 ms/channel	JIS removable terminal block	2w/-	<ul style="list-style-type: none"> ▪ Effective resolution: 16-bit ▪ Accuracy: ±0.6% (Full Scale) ▪ Supports hot-swapping function ▪ Signal isolated design ▪ Diagnosis function ▪ PID function ▪ Module status LED indicator ▪ Supports interrupt function ▪ Supports disconnection detection function ▪ Fully isolated channel design (AH08PTG-5A) 	 
AH04TC-5A	4	Thermocouple input J,K,R,S,T,E,N, ±150mV	0.1°C/0.1 °F	200 ms/channel	JIS removable terminal block	1.5w/-		
AH08TC-5A	8	Thermocouple input J,K,R,S,T,E,N, ±150mV	0.1°C/0.1 °F	200 ms/channel	JIS removable terminal block	1.5w/-		
AH08PTG-5A	8	(2/3/4-wire TD input) Pt100, Pt1000, Ni100, Ni1000, 0Ω~300Ω	0.1°C/0.1 °F 0.1% (0Ω~300Ω)	2/4-wire: 20ms (fast) ~ 100ms (normal)/channel 3-wire: 200 ms/channel	EU removable terminal block	0.7w/4w		

Remote I/O Modules

Model	Power consumption (Internal/External)	Specifications	Certificates
AHRTU-DNET-5A	0.75w/0.72w	<ul style="list-style-type: none"> ▪ DeviceNet remote I/O module ▪ Supports max. speed of 1 Mbps ▪ Supports AH DIO modules, AIO modules, temperature measurement modules, and the serial communication module AH10SCM 	<ul style="list-style-type: none"> ▪ Installing on the main backplane required ▪ Supports up to 7 extension racks ▪ Diagnosis function ▪ Module status LED indicator
AHRTU-PFBS-5A	1.9w/-	<ul style="list-style-type: none"> ▪ PROFIBUS-DP remote I/O module ▪ Max. speed: 12 Mbps ▪ Supports AH digital I/O modules, analog I/O modules, temperature measurement modules ▪ Installs on main backplane 	<ul style="list-style-type: none"> ▪ Supports 7 extension backplanes ▪ Diagnosis function ▪ Module status LED indicator ▪ Configurable I/O capacity: 122 words for input/122 words for output
AHRTU-ETHN-5A	2.2w/-	<ul style="list-style-type: none"> ▪ EtherNet/IP remote I/O module ▪ Supports I/O connection & explicit message ▪ Connections: TCP=48 ; CIP=96 ▪ RPI: 1~1,000ms ▪ PPS: 10,000 ▪ 250 words/connection ▪ Supports AH digital I/O modules, analog I/O modules, temperature measurement modules 	<ul style="list-style-type: none"> ▪ Installed on main backplane ▪ Supports 7 extension backplanes ▪ Diagnosis function ▪ Module status LED indicator ▪ 2 Ethernet ports (switch function) ▪ Configurable I/O capacity: 234 words IN ; 234 words OUT

Network Modules

Model	Power consumption (Internal/External)	Specifications		Certificates
AH10EN-5A	1.6w/-	<ul style="list-style-type: none"> ▪ Ethernet communication module (Master/Slave) ▪ 100 Mbps communication port × 2 (switch function available) ▪ Ether Link function ▪ Modbus TCP function ▪ Automatic data exchange function ▪ NTP network time correction function 	<ul style="list-style-type: none"> ▪ SNMP/E-mail/IP Filter function ▪ EtherNet/IP <ul style="list-style-type: none"> - Scanner & Adapter mode - Supports I/O connection & explicit message - Connections: TCP=64 ; CIP=64 - RPI: 1 ~ 1,000ms - PPS: 6,400 - 250 words/connection 	
AH15EN-5A	1.6w/-	<ul style="list-style-type: none"> ▪ Ethernet communication module (Master/Slave) ▪ 100 Mbps communication port × 2 (switch function available) ▪ Ether Link function ▪ Modbus TCP function ▪ Automatic data exchange function ▪ NTP network time correction function 	<ul style="list-style-type: none"> ▪ SNMP/E-mail/IP Filter function ▪ Supports IEC60870 	
AH10SCM-5A	1.2w/-	<ul style="list-style-type: none"> ▪ Serial communication module (Master/Slave) ▪ Full isolation design in power & signal circuits ▪ Built-in RS-422/RS-485 with communication port × 2 (multiple modes, 460.8 Kbps) ▪ Supports PLC Link function 	<ul style="list-style-type: none"> ▪ Supports user defined communication format (UD Link) ▪ Modbus RTU/ASCII function available 	<ul style="list-style-type: none"> ▪ Supports hot-swapping function ▪ Diagnosis function ▪ Module status LED indicator
AH15SCM-5A	1w/-	<ul style="list-style-type: none"> ▪ Serial communication module (Master/Slave) ▪ Full isolation design in power & signal circuits ▪ Built-in RS-232 with communication port × 2 (multiple modes, 460.8 Kbps) ▪ Supports PLC Link function 	<ul style="list-style-type: none"> ▪ Supports automatic data exchange function ▪ Supports BACnet Slave function 	
AH10DNET-5A	0.9w/0.72w	<ul style="list-style-type: none"> ▪ DeviceNet communication module (Master/Slave) ▪ Supports max. speed of 1 Mbps ▪ Switchable between master and slave modes 	<ul style="list-style-type: none"> ▪ Connects up to 63 slave stations in master mode ▪ RIO capacity in master mode: 490 words IN/OUT 	
AH10PFBM-5A	2w/-	<ul style="list-style-type: none"> ▪ PROFIBUS-DP master module ▪ Supports DPV0/DPV1 ▪ Max. speed: 12 Mbps 	<ul style="list-style-type: none"> ▪ Connects up to 124 slaves ▪ Configurable I/O capacity: 2880 words for input/2880 words for output 	
AH10PFBS-5A	1w/-	<ul style="list-style-type: none"> ▪ PROFIBUS-DP slave module ▪ Supports DPV0 ▪ Max. speed: 12 Mbps 	<ul style="list-style-type: none"> ▪ Configurable I/O capacity: 100 words for input/100 words for output 	
AH10COPM-5A	1w/-	<ul style="list-style-type: none"> ▪ CANopen module (Master/Slave) ▪ Max. speed: 1 Mbps ▪ Connects up to 100 slaves in master mode 		



Ordering Information

Motion Control Modules

Model	Channels / Axes	Terminal block type	Power consumption (Internal)	Accessories (optional)	Specifications	Certificates
AH02HC-5A	2	EU removable terminal block	2.4w	-	<ul style="list-style-type: none"> ▪ High speed counter 	
AH04HC-5A	4	HDC	2.4w	UC-ET010-13B UB-10-IO16C	<ul style="list-style-type: none"> ▪ High speed counter 	
AH05PM-5A	2	EU removable terminal block	2.7w	-	<ul style="list-style-type: none"> ▪ Pulse train motion control module ▪ Supports 1MHz output ▪ Supports 2-axis linear interpolation, 2-axis arc interpolation 	
AH10PM-5A	6	HDC	2.7w	UC-ET010-15B UB-10-IO24C	<ul style="list-style-type: none"> ▪ Pulse train motion control module ▪ Supports 1MHz output (4 axes) 200 kHz output (2 axes) ▪ Supports 2~6-axis linear interpolation, 2-axis arc interpolation and 3-axis helical interpolation ▪ Built in Ethernet communication port ▪ Supports Micro SD card 	
AH15PM-5A	4	HDC	2.7w	UC-ET010-15B UB-10-IO34C	<ul style="list-style-type: none"> ▪ Pulse type motion control module ▪ Supports 1MHz output ▪ Supports 2~4-axis linear interpolation, 2-axis arc interpolation, 3-axis helical interpolation ▪ Built-in Ethernet communication port ▪ Supports Micro SD card ▪ Supports limit switch (LSP / LSN) input 	 
AH20MC-5A	12	HDC	3w	UC-ET010-13B UB-10-IO16C	<ul style="list-style-type: none"> ▪ DMCNET communication motion control module (10 Mbps) ▪ Min. synchronization time at 12 axes is 1ms ▪ Supports 2~6-axis linear interpolation, 2-axis arc interpolation and 3-axis helical interpolation ▪ Built in Ethernet communication port ▪ Supports Micro SD card 	
AH08EMC-5A	8	HDC	3.3w	UC-ET010-13B UB-10-IO22C	<ul style="list-style-type: none"> ▪ EtherCAT communication motion control (100 Mbps) ▪ Min. synchronization time at 8/16/32 axes is 0.5/1/2 ms ▪ Supports 2~6-axis linear interpolation, 2-axis arc interpolation and 3-axis helical interpolation ▪ Built in Ethernet communication port ▪ Supports Micro SD card 	
AH10EMC-5A	16				<ul style="list-style-type: none"> ▪ Supports EtherNet/IP - Adapter mode - Supports I/O connection & explicit message - Connections: TCP=16 ; CIP=32 - RPI: 2 ~ 1,000 ms - PPS: 3,200 - 250 words/connection 	
AH20EMC-5A	32				<ul style="list-style-type: none"> ▪ CPU execution speed: LD instruction @ 0.08 µs 	

Note: Supports DIO (except interrupt module), AIO, EMC, MC, PM, HC, COPM and SCM modules.

Software

Software	Model	License	Descriptions	Compatible Products
ISPSoft [V3]	-	Free	PLC programming software	AH series , DVP series PLCs
COMMGR [V1]	-	Free	Communication management software	AH series , DVP series PLCs
PMSoft [V2]	-	Free	Motion control programming software	AH series , DVP series motion controllers
DCISoft [V1]	-	Free	Ethernet configuration software	AH series Ethernet/serial communication modules, DVP series built-in Ethernet PLCs, DVP series Ethernet/serial communication modules, IFD series Ethernet modules, CMC series Ethernet cards for Delta motor drives
DeviceNet Builder [V2]	-	Free	DeviceNet configuration software	AH series DeviceNet modules, DVP series DeviceNet modules, CMC series DeviceNet cards for Delta motor drives
CANopen Builder [V2]	-	Free	CANopen configuration software	AH series CANopen modules, DVP series built-in CANopen PLCs, DVP series CANopen modules, DVP10MC motion controller
SYCON.net [V1]	-	Free	PROFIBUS DP configuration software	AH series PROFIBUS DP modules
Delta OPC [V1]	HASP-20-OPC01	Hardware license (USB)	Delta OPC server	AH series PLCs
ECAT Builder [V1]	-	Free	EtherCAT configuration software	AH series , DVP series PLCs
EIP Builder [V1]	-	Free	EtherNet/IP configuration software	AH series , DVP series PLCs

Ordering Information

Accessories

Products	Descriptions	Models	Specifications	Applicable Modules	Certificates
Cables	Extension cable for connecting extension backplane	AHACAB06-5A	0.6m		
		AHACAB10-5A	1.0m		
		AHACAB15-5A	1.5m		
		AHACAB30-5A	3.0m	AHBP04M1-5A	
		AHACAB50-5A	5.0m	AHBP06M1-5A	
		AHACABA0-5A	10.0m	AHBP08M1-5A	
		AHACABA5-5A	15.0m	AHBP12M1-5A	
		AHACABB0-5A	20.0m	AHBP06E1-5A	
		AHACABC0-5A	30.0m	AHBP08E1-5A	
		AHACABD0-5A	40.0m	AHBP04MR1-5A	
		AHACABE0-5A	50.0m	AHBP06MR1-5A	
		AHACABF0-5A	60.0m	AHBP08ER1-5A	
		AHACABG0-5A	70.0m	AHBP06ER1-5A	
		AHACABH0-5A	80.0m	AHBP08ER1-5A	
		AHACABJ0-5A	90.0m		
		AHACABK0-5A	100.0m		
Cables	I/O extension cable for connecting external terminal modules	UC-ET010-24A	1.0m/MIL	AH32AM10N-5C	
		UC-ET010-24B	1.0m/MIL (Shielded)	AH32AN02T-5C	
		UC-ET020-24B	2.0m/MIL (Shielded)	AH32AN02P-5C	
		UC-ET030-24B	3.0m/MIL (Shielded)	AH64AN02T-5C	
		UC-ET010-24C	1.0m/MIL	AH64AN02P-5C	
		UC-ET010-24D	1.0m/MIL (Shielded)	AH32AN02T-5C	
		UC-ET020-24D	2.0m/MIL (Shielded)	AH32AN02P-5C	
		UC-ET030-24D	3.0m/MIL (Shielded)	AH64AN02P-5C	
		UC-ET010-33B	1.0m/DB37	AH32AM10N-5B	
				AH32AN02T-5B	
				AH32AN02P-5B	
		UC-ET010-13B	1.0m/HDC	AH04HC-5A	
				AH20MC-5A	
				AH08EMC-5A	
CANopen/DeviceNet cables	CANopen/DeviceNet cables	UC-ET010-15B	1.0m/HDC	AH10EMC-5A	
		UC-DN01Z-01A ^(Note)	305.0m (Thick/Trunk Cable)	AH20EMC-5A	
		UC-DN01Z-02A ^(Note)	305.0m (Thin/Drop Cable)	AH10COPM-5A	
				AH10DNET-5A	
CANopen/DeviceNet/DMCNET cables	CANopen/DeviceNet/DMCNET cables	UC-DN01Z-02A ^(Note)	305.0m (Thin/Drop Cable)	AHRTU-DNET-5A	
		UC-CMC003-01A	0.3m/RJ45	TAP-CN01	
		UC-CMC005-01A	0.5m/RJ45	TAP-CN02	
		UC-CMC010-01A	1.0m/RJ45	TAP-CN03	
		UC-CMC015-01A	1.5m/RJ45		
		UC-CMC020-01A	2.0m/RJ45		
		UC-CMC030-01A	3.0m/RJ45		
		UC-CMC050-01A	5.0m/RJ45		
		UC-CMC100-01A	10.0m/RJ45		
		UC-CMC200-01A	20.0m/RJ45		



Note:

- Ordering unit: meter
- Not available in Taiwan

Accessories

Products	Descriptions	Models	Specifications	Applicable Modules	Certificates	
Cables	EtherCAT cables (ETG approved)	UC-EMC003-02A	0.3m/RJ45	AH08EMC-5A AH10EMC-5A AH20EMC-5A		
		UC-EMC005-02A	0.5m/RJ45			
		UC-EMC010-02A	1.0m/RJ45			
		UC-EMC020-02A	2.0m/RJ45			
		UC-EMC050-02A	5.0m/RJ45			
		UC-EMC100-02A	10.0m/RJ45			
		UC-EMC200-02A	20.0m/RJ45			
	EtherCAT cables	UC-EMC003-02B	0.3m/RJ45	AHCPU560-EN2		
		UC-EMC005-02B	0.5m/RJ45			
		UC-EMC010-02B	1.0m/RJ45			
		UC-EMC020-02B	2.0m/RJ45			
		UC-EMC030-02B	3.0m/RJ45			
		UC-EMC050-02B	5.0m/RJ45			
External terminal modules	For digital input modules	UC-FB010-01A	1.0m/single-mode/LC connector	AH32AM10N-5C AH64AM10N-5C		
		UC-FB030-01A	3.0m/single-mode/LC connector			
		UC-FB010-02A	1.0m/multi-mode/LC connector			
		UC-FB030-02A	3.0m/multi-mode/LC connector			
	For digital output modules	UB-10-ID32A	MIL	AH32AN02T-5C AH64AN02T-5C		
		UB-10-ID32B	DB37			
		UB-10-OR16A	16 points relay output (240V _{AC} /24V _{DC} , 2A) MIL			
		UB-10-OR16B	16 points relay output (240V _{AC} /24V _{DC} , 2A) MIL	AH32AN02P-5C AH64AN02P-5C		
		UB-10-OR32A	32 points relay output (240V _{AC} /24V _{DC} , 2A) DB37			
		UB-10-OR32B	32 points relay output (240V _{AC} /24V _{DC} , 2A) DB37			
	For motion control modules	UB-10-OT32A	Transistor output MIL	AH32AN02T-5C AH32AN02P-5C AH64AN02T-5C AH64AN02P-5C		
		UB-10-OT32B	Transistor output DB37			
		UB-10-IO16C	HDC			
		UB-10-IO22C	HDC			
		UB-10-IO24C	HDC	AH08EMC-5A AH10EMC-5A AH20EMC-5A		
		UB-10-IO34C	HDC			

Ordering Information

Accessories

Products	Descriptions	Models	Specifications	Applicable Modules	Certificates
Terminal resistors	DMCNET terminal resistors (RJ45)	ASD-TR-DM0008			
	CANopen/DeviceNet terminal resistors (RJ45)	TAP-TR01			
Distribution box	CANopen/DeviceNet distribution Box	TAP-CN01	1 for 2		
		TAP-CN02	1 for 4		
		TAP-CN03	1 for 4 (RJ45)		
Dummy modules	To protect empty slots	AHASP01-5A			
DIN rail	Used on DIN rail for rack installation	AHADINADP1-5A			
Fiber optics modules for backplanes	Used for backplane extension via fiber optics (installs at the backplane's lower extension port)	AHAADP01EF-5A	<ul style="list-style-type: none"> ▪ Optical fiber connector: SC ▪ Supported optical fiber types: multi-modes, 62.5/125 µm or 50/125 µm ▪ Optical fiber max. length: 2 km 	AHBP04M1-5A AHBP06M1-5A AHBP08M1-5A AHBP12M1-5A AHBP06E1-5A AHBP08E1-5A AHBP04MR1-5A AHBP06MR1-5A AHBP08MR1-5A AHBP06ER1-5A AHBP08ER1-5A	
	Used for backplane extension via fiber optics (installs at the backplane's upper extension port)	AHAADP02EF-5A		AHBP06E1-5A AHBP08E1-5A AHBP06ER1-5A AHBP08ER1-5A	
FE SFP Fiber Transceiver	Used for redundant CPU	LCP-100MMF LCP-100MMFT	<ul style="list-style-type: none"> ▪ Connector: LC ▪ Fiber optics: Multi-mode ▪ Max. cable length: 2 km ▪ Operation temperature: ...MMF: -5~70°C ...MMFT: -40~85°C 	AHCPU560-EN2	
		LCP-100SMF30 LCP-100SMF30T	<ul style="list-style-type: none"> ▪ Connector: LC ▪ Fiber optics: Single-mode ▪ Max. cable length: 30 km ▪ Operation temperature: ...F30: -5~70°C ...F30T: -40~85°C 		
		LCP-100SMF60 LCP-100SMF60T	<ul style="list-style-type: none"> ▪ Connector: LC ▪ Fiber optics: Single-mode ▪ Max. cable length: 60 km ▪ Operation temperature: ...F60: -5~70°C ...F60T: -40~85°C 		
Memory card	SD card: 1GB	FMC-SD001G	<ul style="list-style-type: none"> ▪ Capacity: 1 GB ▪ Overwrite: 10,000 times ▪ Speed (Read/Write) : Max. 18/15 MB/s ▪ Operation temperature: -40~85°C 	AHCPU5x0-RS2/EN AHCPU5x1-RS2/EN/DNP (AHCPU560-EN2 excluded)	

Specification Information

General Modules

Item	Specifications
Operating Conditions	<ul style="list-style-type: none"> ▪ Temperature: -20~60°C ▪ Relative Humidity: 5~95% (Non-Condensing) ▪ IP Rating: IP20
Storage Conditions	<ul style="list-style-type: none"> ▪ Temperature: -40~70°C ▪ Relative Humidity: 5~95% (Non-Condensing)
Certificates	

Ethernet Connection Information

Model	Modbus (Server)	Modbus (Client)	EtherNet/IP (TCP)	EtherNet/IP (CIP)	DNP3	DNP3 Spec.
AHCPU500/510/520/530-EN	32	16/32/64/128	-	-	-	-
AHCPU501/511/521/531-EN AHCPU560-EN2	48/64/96/160/160 <small>(Note)</small>	16/32/64/128/128	16/32/64/128/128	32/64/128/256/256	-	-
AHCPU521-DNP	96	64	-	-	Ethernet: 32 (Serial: 16)	10,000 events DNP3 level 4, Secure Authentication v5
AH08/10/20EMC-5A	32	128	16	32	-	-
AH10EN-5A	128	64	64	64	-	-
AHRTU-ETHN-5A	-	-	48	96	-	-

Note: Firmware version is v2.02 and higher.



Smarter. Greener. Together.

Industrial Automation Headquarters

Delta Electronics, Inc.

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

Asia

Delta Electronics (Shanghai) Co., Ltd.

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

Delta Electronics (Japan), Inc.

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

Delta Electronics (Korea), Inc.

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

Delta Energy Systems (Singapore) Pte Ltd.

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

Delta Electronics (India) Pvt. Ltd.

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

Delta Electronics (Thailand) PCL.

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

Delta Electronics (Australia) Pty Ltd.

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

Americas

Delta Electronics (Americas) Ltd.

Raleigh Office
P.O. Box 12173, 5101 Davis Drive,
Research Triangle Park, NC 27709, U.S.A.
TEL: 1-919-767-3813 / FAX: 1-919-767-3969

Delta Electronics Brazil

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

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

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

EMEA

Headquarters: Delta Electronics (Netherlands) B.V.

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

BENELUX: Delta Electronics (Netherlands) B.V.

De Witbogt 20, 5652 AG Eindhoven, The Netherlands
Mail: Sales.IA.Benelux@deltaww.com
TEL: +31(0)40 800 3900

DACH: Delta Electronics (Netherlands) B.V.

Coesterweg 45, D-59494 Soest, Germany
Mail: Sales.IA.DACH@deltaww.com
TEL: +49(0)2921 987 0

France: Delta Electronics (France) S.A.

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

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

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

Carrer Llacuna 166, 08018 Barcelona, Spain

Mail: Sales.IA.Iberia@deltaww.com

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

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

Russia: Delta Energy System LLC

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

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

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

GCC: Delta Energy Systems AG (Dubai BR)

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

Egypt + North Africa: Delta Electronics

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