



**HMC MONITOR
SERIES**

High Quality Display, Precise Control: The Optimum Combination of Display and Controller

Standard Type

HMC08



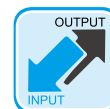
Manual Pulse Generator
(MPG)



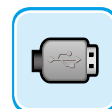
64K Colors TFT



DMCNET



Digital I/O



USB Disk



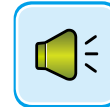
DMCNET



Ethernet



SD Card



Audio Output

Handheld Type

HMC07 N412

New



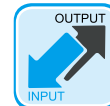
Manual Pulse Generator
(MPG)



64K Colors TFT



DMCNET



Digital I/O



Nameplate Protection



Emergency Stop



Compact Design



DMCNET



SD Card



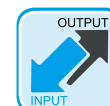
Safety Limit Switch



64K Colors TFT



DMCNET



Digital I/O



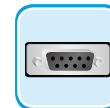
Nameplate Protection



Emergency Stop



Compact Design



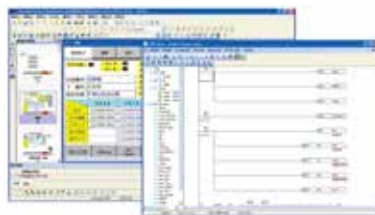
DMCNET



SD Card

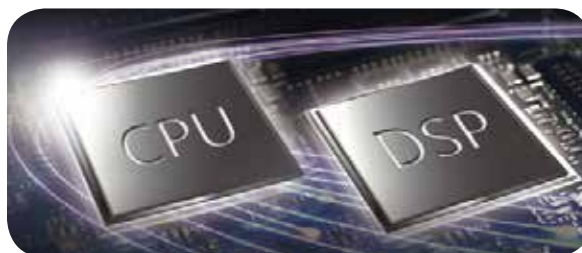


DOPSoft for HMI Screen Editing and PLC Programming



Powerful Dual Processors

Equipped with two high-speed CPUs: one for HMI operation, and the other as a Digital Signal Processor (DSP). The DSP serves as a motion processor for sequence control, which guarantees execution efficiency and system performance. The DSP supports up to four major PLC programs simultaneously.



Direct Remote I/O Connection



I/O points placed in the rear of the panel, result in complicated wiring and connection



Direct remote I/O connection provides simple and effortless wiring. Only one communication cable is needed to complete the I/O connection.

Quick PLC Ladder Monitoring



PLC ladder programs and registers can be monitored and changed in real time on a PC to greatly reduce the verification and debug time via Ethernet.

Ethernet



Built-in PLC ladder monitor devices allow users to display programs in real time and confirm machine operations without using a PC.

Full nameplate protection enhances tolerance to various conditions

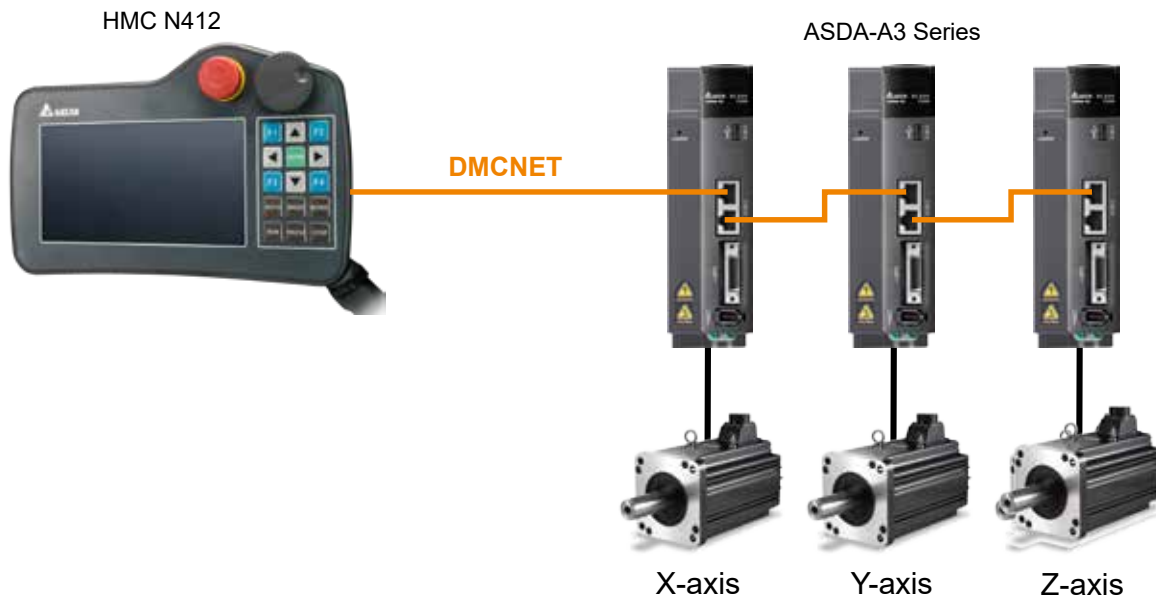
The new handheld models are equipped with full nameplate protection to prevent oil damage of the PCB and extend product life cycle.

Built-in Motion Commands

Direct servo parameter setup and quick motion command editing, no additional communication commands are required.

Solution Structure

HMC N412 + ASDA-A3 Series

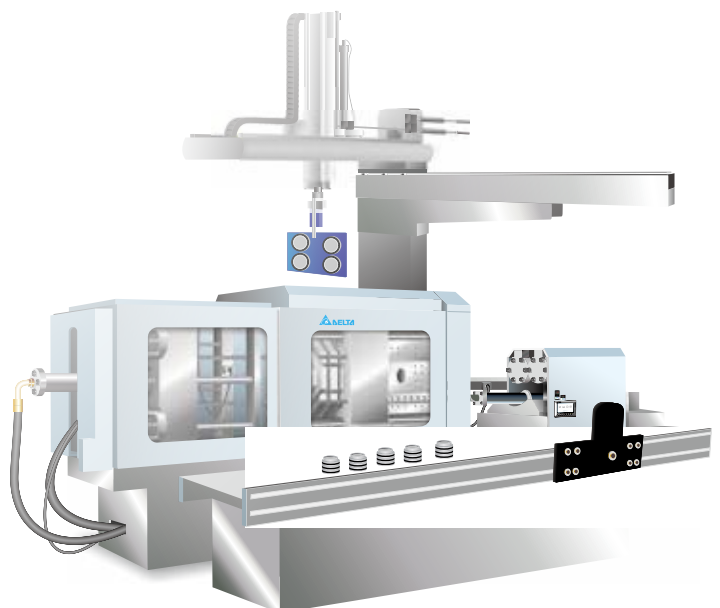


Application

Control of a Pick-an-Place Robot for an Injection Molding Machine

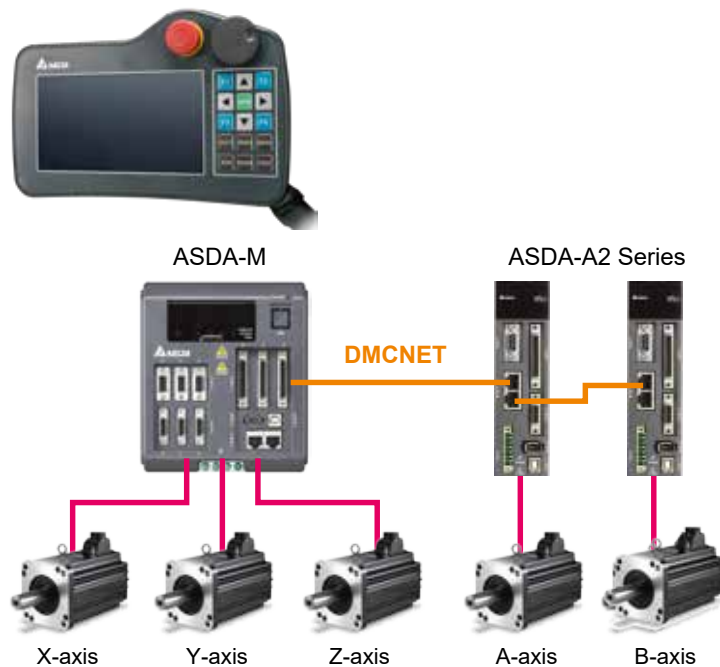
Features

1. The HMC integrates display and remote control functions with built-in PLC
2. High speed motion control bus for Delta Industrial PC-Based Motion Control Solution DMCNET
3. High speed remote I/O modules
4. Built-in ASD-specific motion control device



Solution Structure

HMC + AC Servo Drive & Motor ASDA-M
+ AC Servo Drive & Motor ASDA-A2



HMC + AC Servo Drive ASDA-B2
+ E2M Motors



Application

Robotic Loading/Unloading for Machine Tools

Features

Distributed system bus supports various industry applications, large volume of program commands (1000 programs available, 400 edible items in each program) and dual system



New

Application Cases for Quick Implementation

- System parameter settings: including gear ratio, acceleration / deceleration time and speed

	Gear ratio (Mod.)	Gear ratio (Dun.)	S-curve	Acc. time (ms)	Dec. time (ms)	Homing acc./dec.	Max speed (mm/s)	RPM	Dir.
X1 axis	128	1	125	10	10	600	333.333	2000	C.W.
Y1 axis	128	1	50	10	10	400	333.333	2000	C.W.
Z1 axis	128	1	240	10	10	400	333.333	2000	C.C.W.

X1 axis: 0.000 Y1 axis: 0.000 Z1 axis: 0.000

	Homing Offset (mm)	Homing Mode	Homing High speed (mm/s)	Homing Low speed (mm/s)	AutoRun speed (mm/s)	Jog speed (mm/s)	Torque protection (%)
X1 axis	0.000	20	50.000	20.000	131.522	100.000	1.0
Y1 axis	0.000	35	50.000	50.000	150.000	100.000	10.0
Z1 axis	0.000	25	50.000	50.000	150.000	100.000	20.0

X1 axis: -0.001 Y1 axis: 0.000 Z1 axis: 0.000

- Intuitive teaching interface

No.	(Main Sys.) Instructions
1	Goto T.P., speed:5%, P1
2	Goto T.P., speed:5%, P2
3	Output[Y1]ON
4	Goto T.P., speed:5%, P1, delay:1.0 Sec

Speed: 50 % Delay before: 0.0 Sec Teach Point: 1

- Positioning setting

Comment	P	#X1 axis	#Y1 axis	#Z1 axis
Pos. 1	1	100.000	0.000	0.000
Pos. 2	2	0.000	100.000	0.000
Pos. 3	3	0.000	0.000	0.000
Pos. 4	4	0.000	0.000	0.000
Pos. 5	5	0.000	0.000	0.000
Pos. 6	6	0.000	0.000	0.000
Pos. 7	7	0.000	0.000	0.000
Pos. 8	8	0.000	0.000	0.000

Select T. Point: 1 Write to Point Read from Point

- Operation program management

No.	Program name	Modified time
1	DEMO	2015/10/19 10:58:48
2		
3		2015/10/19 9:28:2
4		
5		
7	3D	2015/10/19 9:28:2
8	EDIT-TEST-2	2015/10/19 9:28:8
9	EDIT-TEST	2015/10/19 9:29:34
10	LD-UL-A	2015/10/19 11:0:13

X1 axis: -0.001 Y1 axis: 0.001 Z1 axis: 0.001

- Operation information

No.	T. Points	(Main Sys.) Instructions
1		Goto T.P., speed:5%, P1
2		Goto T.P., speed:5%, P2
3		Output[Y1]ON
4		Goto T.P., speed:5%, P1, delay:1.0 Sec

Speed: 50 % Running Information: Planned cycles: 0, Remainder: 0, Cycle time: 0.00 Sec

► Abundant operating instructions



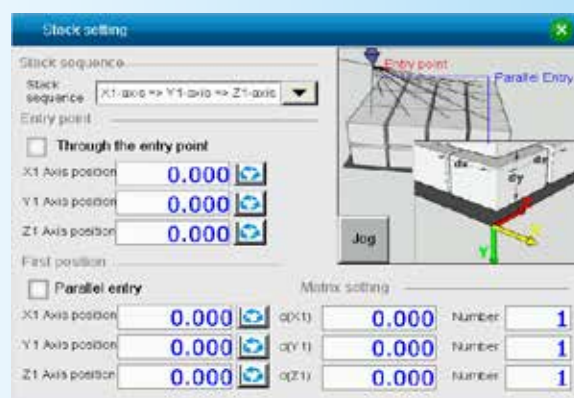
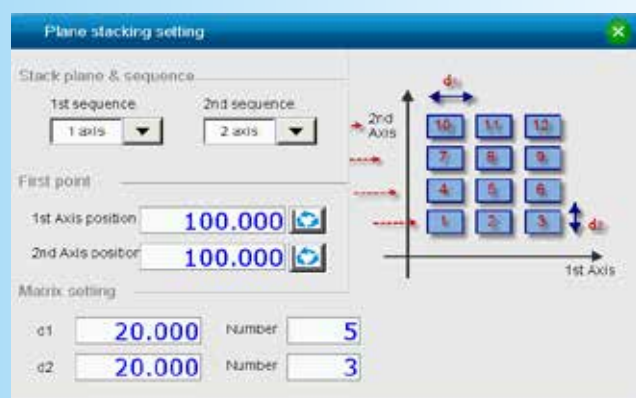
► Jog function



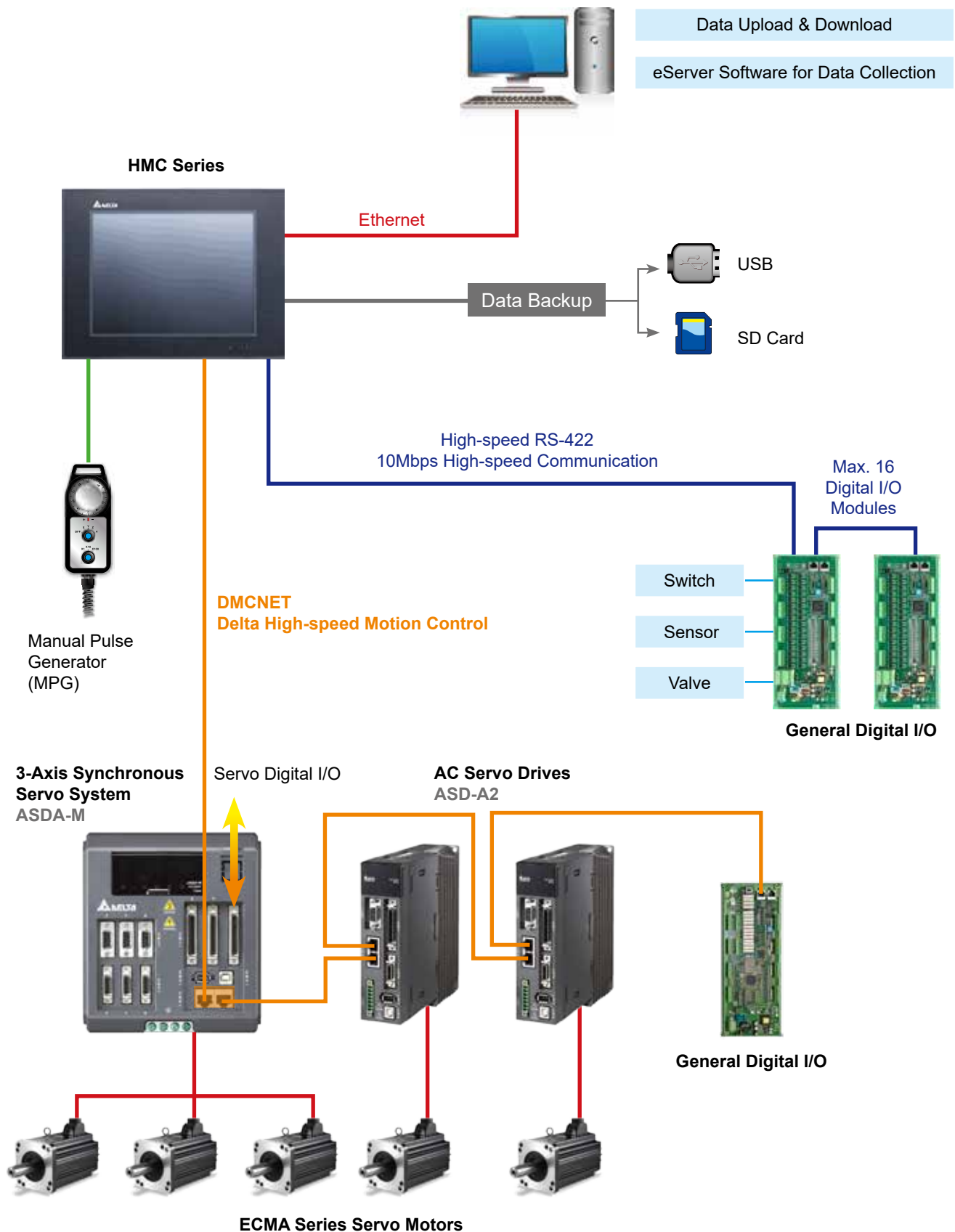
► Security zone setting



► Various stacking instructions



Complete Total Solution

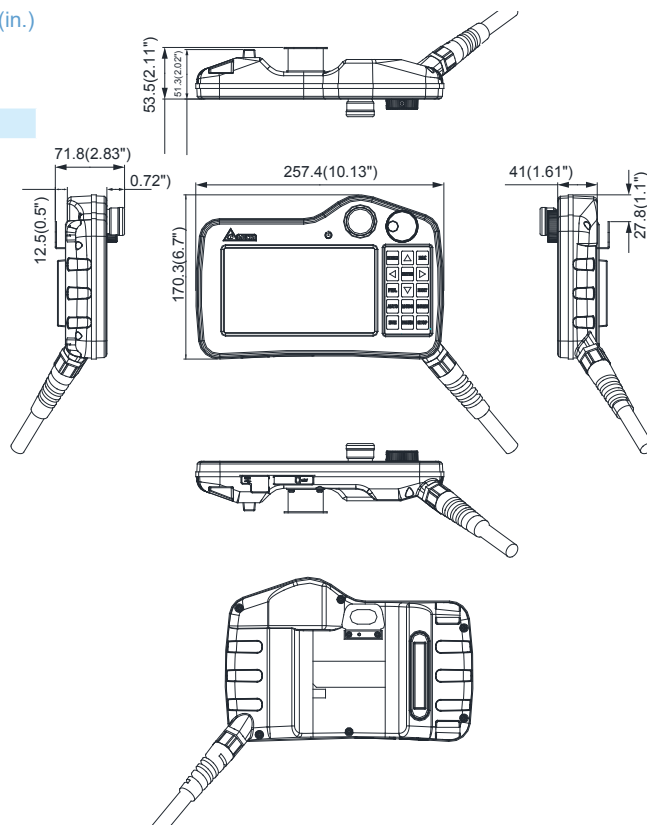




Dimensions Dimensions are in mm (in.)

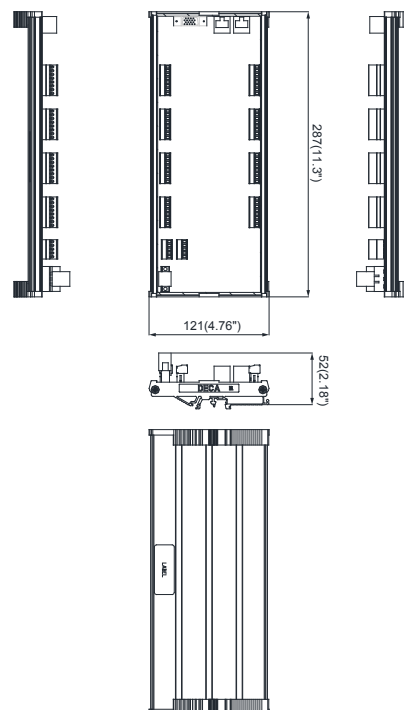
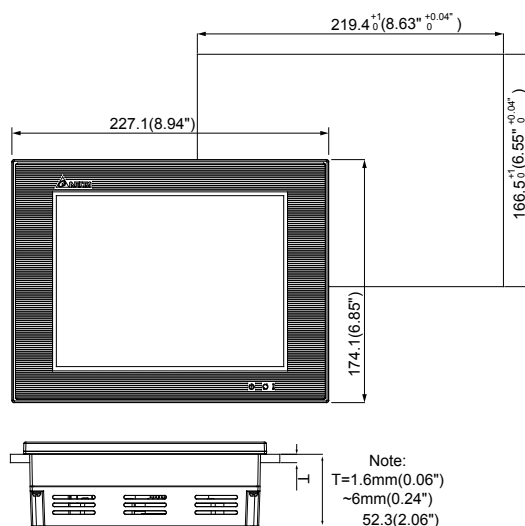
NEW

Model Name HMC07-N4xx Series



Model Name HMC08-N5xx Series

Model Name Remote I/O Module



Specifications

Model		HMC07-N412H5CX	HMC07-N412H55X	HMC08-N500S52
LCD Module	Display Type	7" TFT LCD		8" TFT LCD
	Colors	65535		
	Resolution (pixels)	800x480		800x600
	Backlight	LED back light (Half-life > 20k hours in 25°C environment) ¹		
	Display Size (mm)	154.08 x 85.92		162 x 121.5
Axes of Control		Max. 12 axes		
Operating System		Delta Real Time OS		
CPU	HMI	32-bit RISC Micro-controller		
	Controller	32-bit DSP		
Flash ROM (Bytes)		Flash ROM 128MB (OS System: 30MB / Backup: 16MB / User Application: 82MB)		
Backup Memory (Bytes)		16MB ROM, 128KB SRAM		
Buzzer		Multi-Tone Frequency (2K ~ 4KHz) / 85dB		
Communication Networks	Ethernet	N/A		1
	Social COM Port	RS-485 (Built-in power isolation ²)		RS-232/RS-422/RS-485 ²
	Motion Control BUS	DMCNET		
	USB	1 USB Slave Ver 2.0		1 USB Host Ver 1.1 / 1 USB Slave Ver 2.0
SD		SD/SDHC		
Emergency Stop Switch		Push-lock switch Output: 2 contacts B-contact (normally closed) x 2 Rated voltage: DC 30V Max. rated current: 500mA Min. load allowed: 5VDC / 1mA		N/A
3-Position Operation Switch		Only for internal register, no output signal	N/A	N/A
Manual Pulse Generator (MPG)		Only for internal register, no output signal	N/A	N/A
Function Key		15		N/A
Cable Length		The X in HMC model name indicates cable length ³		N/A
Perpetual Calendar		Built-in		
Cooling Method		Natural cooling		
Safety Certification		CE		CE/UL
Protection Rating		IP54		IP65
Voltage		DC +24V _{DC} (±15%) ⁴ (Supplied by SELV circuits isolated from MAINS by double insulation)		
Voltage Endurance		Between DC24 terminal and FG terminal: AC500V, 1 min		
Power Consumption		6W ⁵		11W
Backup Battery		3V lithium CR2450 × 1		3V lithium CR2032 × 1
Backup Batter Life		5 years or more at 25°C, may vary due to temperature and usage condition		
Operation Temperature		0°C ~ 40°C		0°C ~ 50°C
Storage Temperature		-10°C ~ 60°C		
Operation Environment		10% ~ 90% RH 【0 ~ 40°C】, 10% ~ 55% RH 【41 ~ 50°C】, Pollution Degree 2		
Vibration		IEC61131-2 compliant 5Hz ~ 8.3Hz 3.5mm, 8.3Hz ~ 150Hz 1G		
Shock		IEC60068-2-27 compliant 11ms, 15G Peak, X, Y, Z direction for 6 times		
Dimensions (W) x (H) x (D) mm		257.4 x 170.3 x 71.8 (Emergency stop button and hook included)		219.4 x 174.1 x 52.3
Weight		750g (Wire excluded)		about 1314g

Note:

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

2) The isolated power circuit can withstand a 1500 V for 1 minute.

3) X = 5 : 5m, X = A : 10m, X = F : 15m, X = K : 20m

4) Isolated power supply recommended

5) The value of the power consumption indicates the electrical power consumed by HMI with no peripheral devices connected. To ensure normal operation, it is recommended using a power supply with a capacity 1.5 ~ 2 times the value of the power consumption

Model List

Model Name	Descriptions
HMC07-N412H555	HMC 7" NORMAL WSVGA HANDLE DMC WB 5M
HMC07-N412H55A	HMC 7" NORMAL WSVGA HANDLE DMC WB 10M
HMC07-N412H55F	HMC 7" NORMAL WSVGA HANDLE DMC WB 15M
HMC07-N412H55K	HMC 7" NORMAL WSVGA HANDLE DMC WB 20M
HMC07-N412H5C5	HMC 7" NORMAL WSVGA HANDLE DMC WB 5M
HMC07-N412H5CA	HMC 7" NORMAL WSVGA HANDLE DMC WB 10M
HMC07-N412H5CF	HMC 7" NORMAL WSVGA HANDLE DMC WB 15M
HMC07-N412H5CK	HMC 7" NORMAL WSVGA HANDLE DMC WB 20M
HMC07-R412H555	HMC 7" NORMAL WSVGA HANDLE DMC WB 5M
HMC07-R412H55A	HMC 7" NORMAL WSVGA HANDLE DMC WB 10M
HMC07-R412H5C5	HMC 7" NORMAL WSVGA HANDLE DMC WB 15M
HMC07-R412H5CA	HMC 7" NORMAL WSVGA HANDLE DMC WB 20M
HMC08-N500S52	HMC 8" NORMAL SVGA STD DMC RS422 WB
HMC08-N511M52	HMC 8" NORMAL SVGA MODULE DMC WB

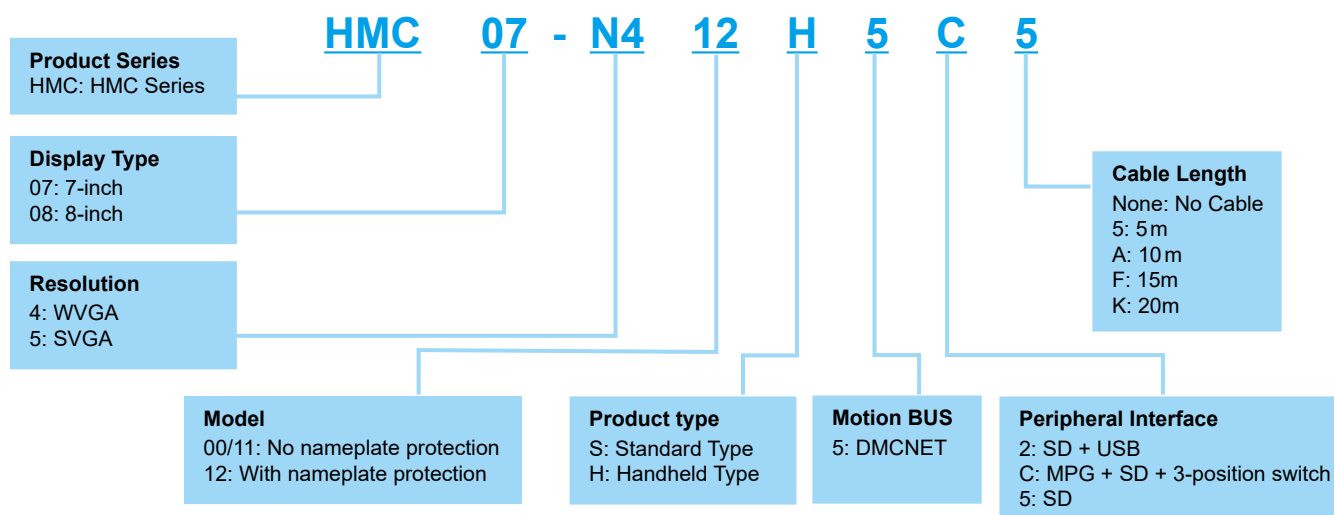
Electrical Specifications of Remote I/O Modules

Items/Model Name	Power Supply	Input Unit		Output Unit	
		Points	Type	Points	Type
HM-RIO3232T12	24 V _{DC}	32	NPN (Sink)	32	Transistor
Input Point Electrical Specifications				Output Point Electrical Specifications	
Input Impedance		4.7 KΩ		Max. Switching Frequency	
Max. Switching Frequency		100 kHz		Maximum Loading	500 kHz
Active Level	Off → On	> 16.5 V _{DC}		Response Time (Relay)	On → Off
	On → Off	< 5 V _{DC}			On → Off
Response Time	Off → On	< 3 μs		-	
	On → Off	< 40 μs		-	

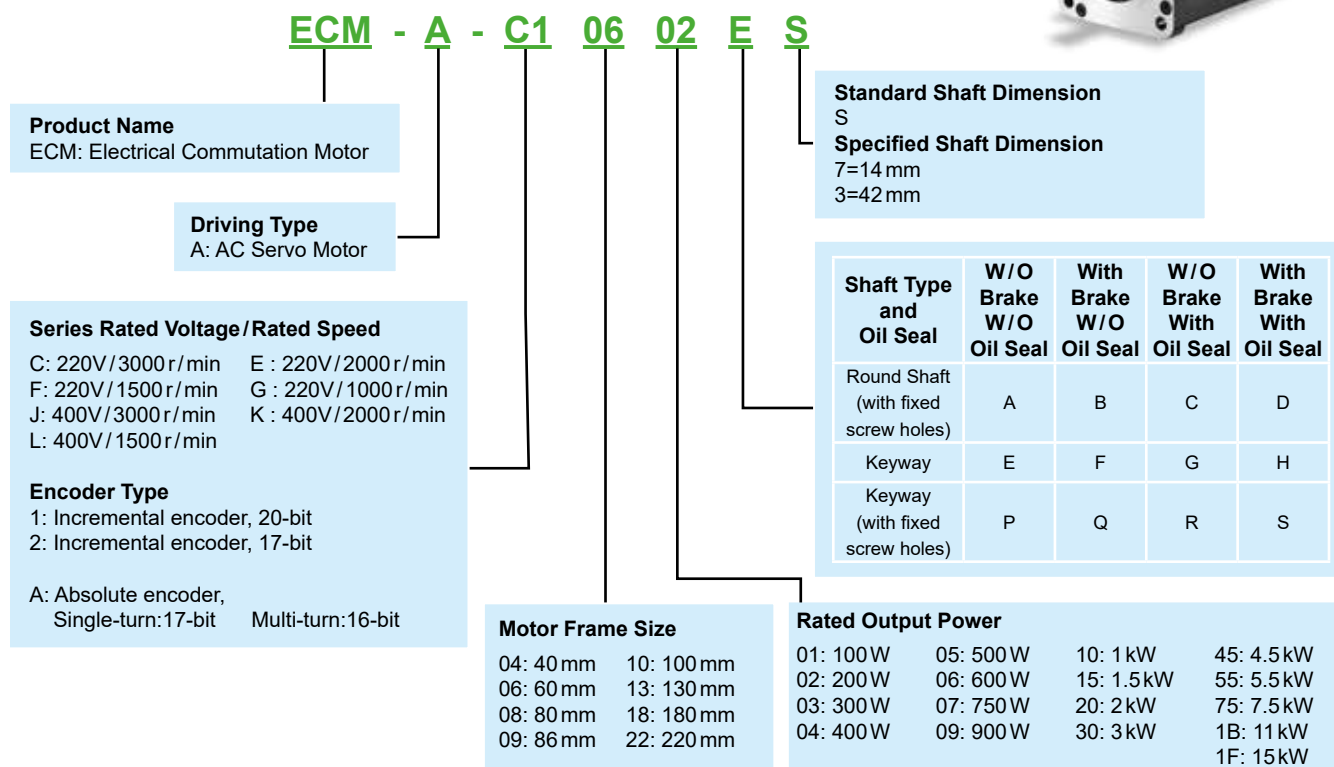
Items/Model Name	Power Supply	Input Unit		Output Unit	
		Points	Type	Points	Type
HMC-RIO3232RT5	24 V _{DC}	32	NPN (Sink) / PNP (Source)	16 Relay / 16 TR	Relay / Transistor
Input Point Electrical Specifications				Output Point Electrical Specifications	
Input Impedance		4.7KΩ		Max. Switching Frequency	
Max. Switching Frequency		10kHz		1Hz (Relay) 8kHz (TR)	
Max. Loading		300mA / 1 Point (TR) 2A / 1 Point (Relay)		Resistive Load	
Active Level	Off → On	> 16.5V _{DC}		Response Time (Relay)	
	On → Off	< 5V _{DC}		Off → On	
-				10ms	
				On → Off	
-				12μs	
				115μs	

Model Introduction

HMC Series



Servo Motors ECMA Series



Servo Drives ASDA-M Series



ASD - M - 07 21 - F

Product Name: AC Servo Drive

Series: M

F: DMCNET

Input Voltage and Phase
21: 220V 1-phase
23: 220V 3-phase

Rated Output Power
07: 750W
15: 1.5kW

Servo Drives ASDA-A2 Series



ASD - A2 - 04 21 - F

Product Name: AC Servo Drive

Series: A2

F: DMCNET

Input Voltage and Phase
21: 220V 1-phase/3-phase
23: 220V 3-phase
43: 400V 3-phase

Rated Output Power
01: 100W 20: 2.0kW
02: 200W 30: 3.0kW
04: 400W 45: 4.5kW
07: 750W 55: 5.5kW
10: 1.0kW 75: 7.5kW
15: 1.5kW 1B: 11kW
1F: 15kW

Optional Accessories

Model Name	Descriptions
HMC-CA3205C0	Handheld types HMC07-N5xx Series connection cable (5 m, 32-pin)
HMC-CA3210C0	Handheld types HMC07-N5xx Series connection cable (10 m, 32-pin)
HMC-CA1205C0	Handheld types HMC07-N5xx Series connection cable (5 m, 12-pin)
HMC-CA1210C0	Handheld types HMC07-N5xx Series connection cable (10 m, 32-pin)
NC-CAB-DMC003	DMCNET/Remote I/O connection cable (0.3 m)
NC-CAB-DMC015	DMCNET/Remote I/O connection cable (1.5 m)
NC-CAB-DMC050	DMCNET/Remote I/O connection cable (5 m)
NC-CAB-DMC100	DMCNET/Remote I/O connection cable (10 m)

Global Operations

ASIA (Taiwan)



Taoyuan Technology Center (Green Building)



Taoyuan Plant 1



Tainan Plant (Diamond-rated Green Building)

ASIA (China)



Wujiang Plant 3



Delta Electronics



ASIA (Japan)



Tokyo Office

ASIA (India)



Rudrapur Plant
(Green Building)

EUROPE



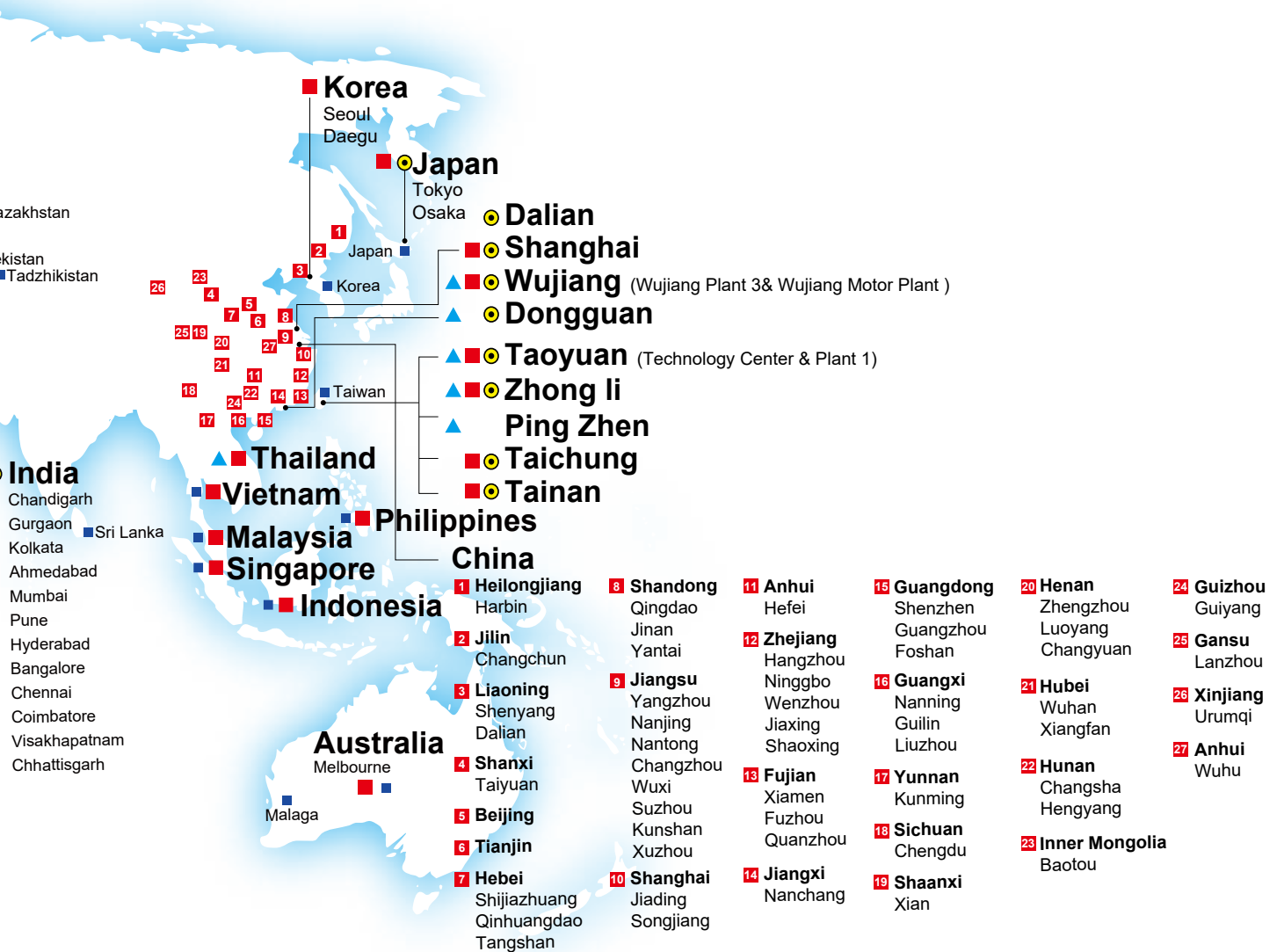
Amsterdam, Netherlands

AMERICA



Research Triangle Park

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