

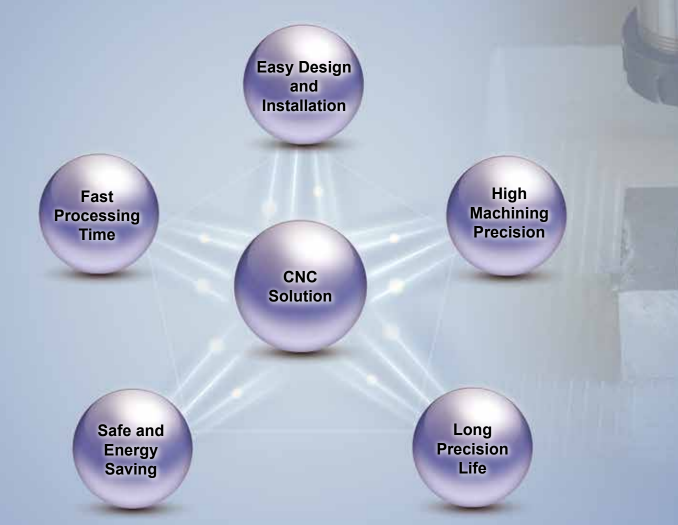
Automation for a Changing World

# **Delta CNC Solution**



www.importsnab24.ru





# Delta CNC Solution: an integrated system that provides flexibility and completeness, and fulfills all the significant requirements of the machining industry.

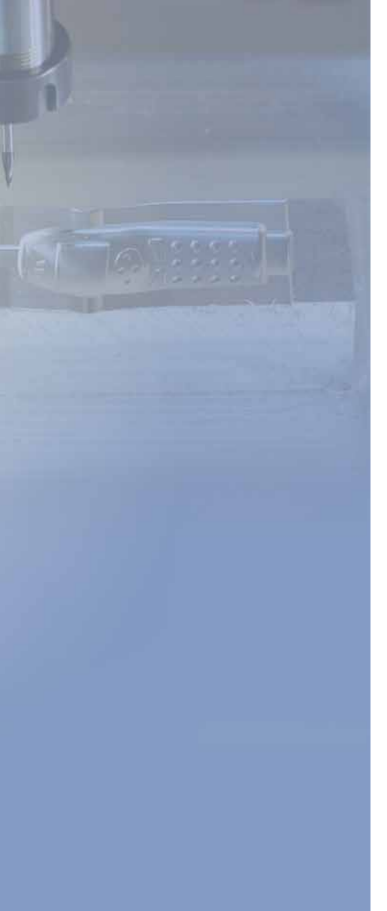
Delta Electronics Inc., a leading professional manufacturer of industrial automation products, is pleased to announce the launch of the innovative CNC Solution that offers an outstanding integrated system for the CNC machine tools industry.

The CNC machine tools industry in Taiwan and the rest of the world has relied heavily on European and Japanese brands which usually offer less flexibility, high maintenance costs and additional expenses for more functions, hardware, and software. As a result, for Taiwan's machine tool manufacturers costly and time consuming "Mix-and-Match components" have been the default option to satisfy their customers' needs.

The Delta CNC Solution is the first complete total solution developed and made by a Taiwanese company to assist customers in the CNC machine tool fields that are facing an advanced phase of global market competition.

**Key to Success** - The Delta CNC Solution includes CNC controllers, multi-axis servo drives and up to 20-bit high resolution servo motors, and permanent magnet (PM) spindle drives and motors that provide an embedded system with multiple CPUs to distribute multitasking and raise the operating performance of controllers. Combined with the Delta's high speed motion control system DMCNET, the Delta CNC Solution delivers a high speed, high precision system for exceptional performance while helping enterprises succeed in business with enhanced productivity and efficiency.

**Win-win** - The Delta CNC Solution features high speed, high precision and superior surface finishing to enhance the speed, quality and stability of CNC machine tools. It is suitable for high-speed tapping, engraving and milling processes, tooling machine manufacturing, component processing as well as other manufacturing and related industries. With increasing challenges in the changing global market, the Delta CNC Solution delivers the ultimate in performance to help the machine tools industry excel and stay competitive through continuous innovation and customization.

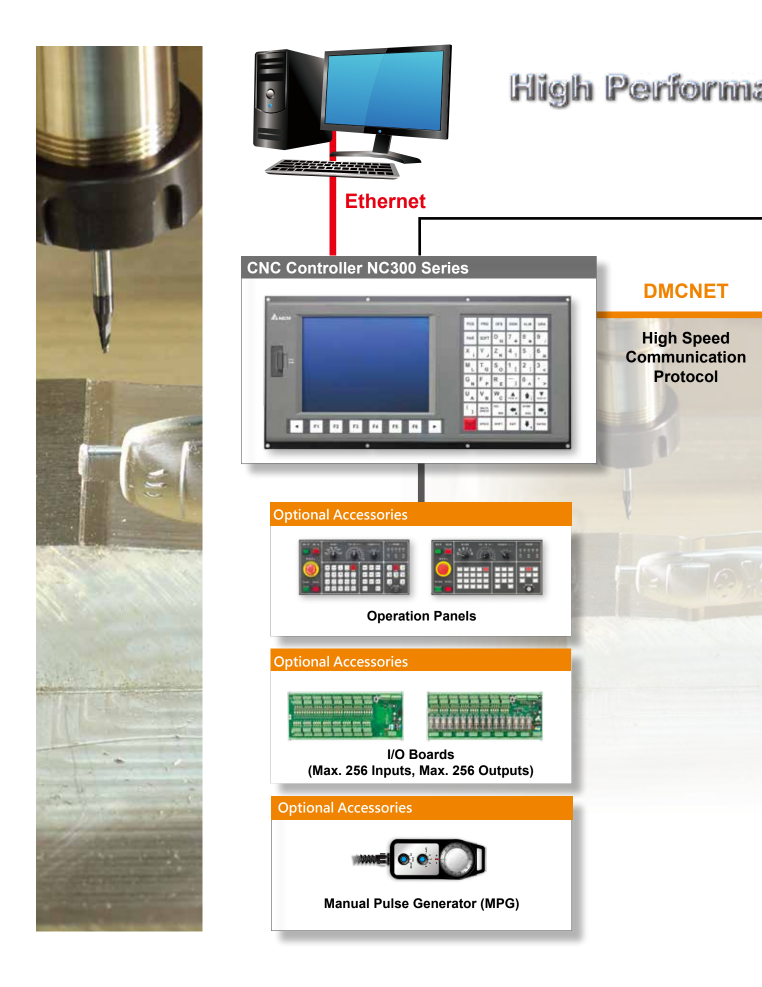


# **Table of Contents**

Design Concept and Future Development	01	
System Structure	03	
Features	05	
Long Precision Life		
High Machining Precision		
Fast Processing Time		
Easy Design and Installation		
Safe and Energy Saving		
Applications	16	
Engraving and Milling Machines		
Gantry Milling Machines		
Machining Centers		
High Speed Tapping Machines		
Software Tools	17	
List of Products	19	
Specifications	21	
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Dimensions	36	
Optional Accessories	38	

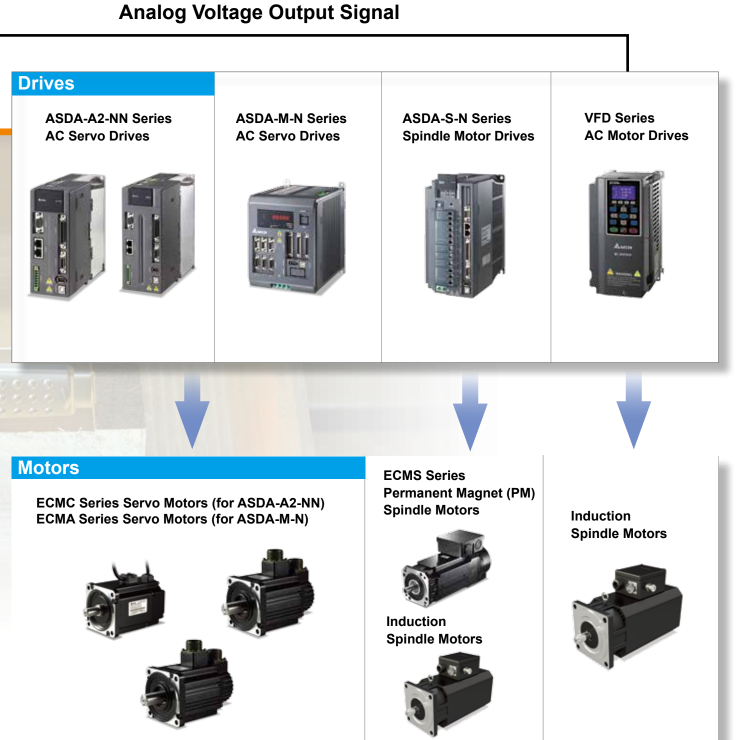


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# ance, Smart, Integrated System

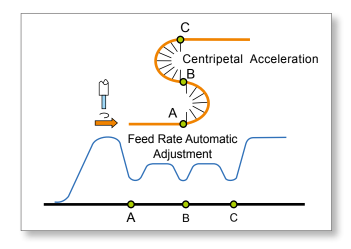




# **Features - Long Precision Life**

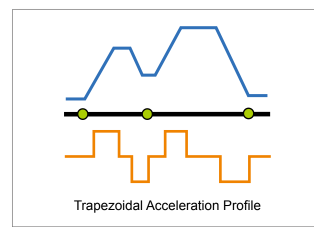
# **Jerk Control**

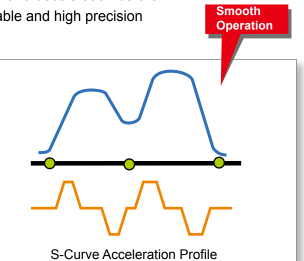
When acceleration changes significantly, such as where the cutting path changes from a straight line to curve, machine vibration or shock may occur. The Jerk control function is used to control speed and a change of acceleration to suppress vibration and shock and maintain stability and precision for long term operation.



# **S-Curve Smoothing**

An S-curve acceleration profile for smooth acceleration and deceleration before interpolation minimizes vibration errors and offers a stable and high precision machining process.





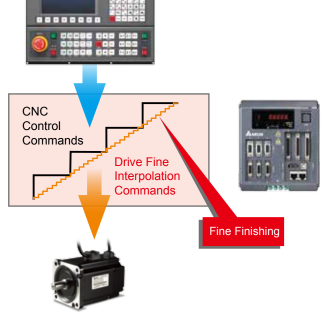


# **Features - High Machining Precision**

#### **Fine Interpolation Commands**

 Delta's AC servo drives execute a high sampling interpolation function which smooths the internal drive commands and controls the operation of servo motors with more precision and stability. The processing surface can be finely finished to meet the most demanding customer requirements.





# **High Speed Motion Control System DMCNET**

With the aid of the DMCNET high speed motion control system, system communication is easy and fast. Wiring is simplified and commands can be delivered with no time delay. There is no high speed pulse command loss problem.



Delta's new DMCNET motion control system is a high speed and real time communication system that offers excellent performance and safety with easy installation, high stability and flexible extension.

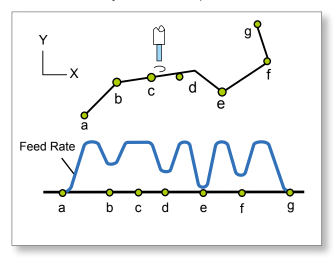




# **Features - High Machining Precision**

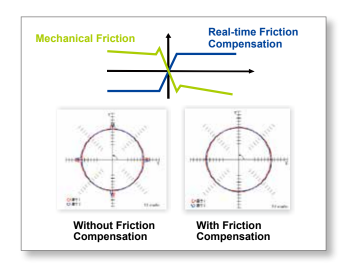
#### **Automatic Corner Deceleration**

During machining processes, corner deceleratio can be automatically calculated to help each axis maintain its precision and speed at corners and effectively smooth the process.



# **Friction Compensation**

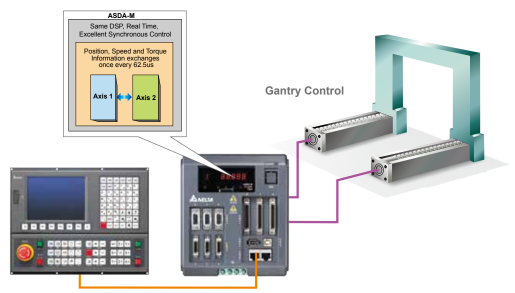
 The servo drives can provide real-time and smooth friction compensation with high sampling speed control loop for correcting the torque.



#### **Three-in-One Servo Drive with Synchronous Control**

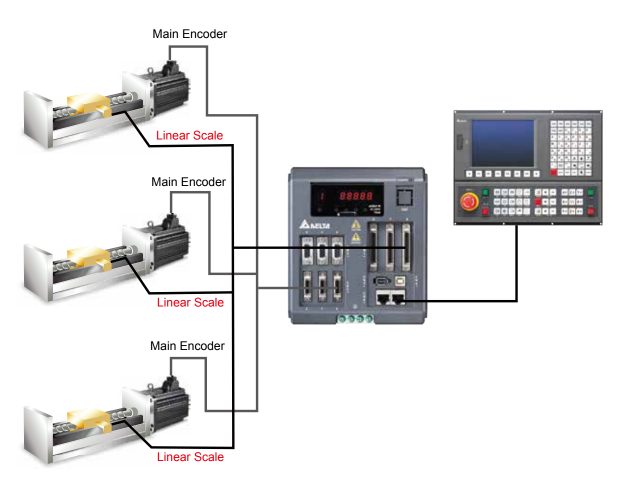
#### **Advanced Gantry Control**

- A large amount of data and calculations among 3 axes can be completed with the same DSP (Digital Signal Processor). Precise synchronization is easy to achieve. This greatly increases the efficiency and performance of gantry control.
- In rigid or general mechanical systems, no matter if the loading on multiple axes is equal or not, the ASDA-M-N series servo system can perform precise motion control and drive each axis simultaneously.



#### High Precision Full-closed Loop Control

The servo drives can feed back signals from the main encoders and linear scales to perform real-time compensation. This reduces the effect of backlash and flexibility from the machine and ensures the accuracy of positioning.



# **High Resolution Feed Axis Servo Motors**

 Delta's ECMC series servo motors are with a 22-bit high resolution encoder to enhance positioning precision and stability during lower speed operation.

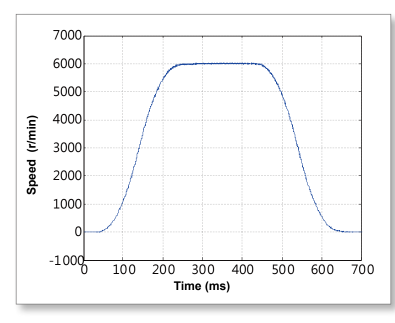




# **Features - Fast Processing Time**

# High Speed Permanent Magnet (PM) Spindle Motors

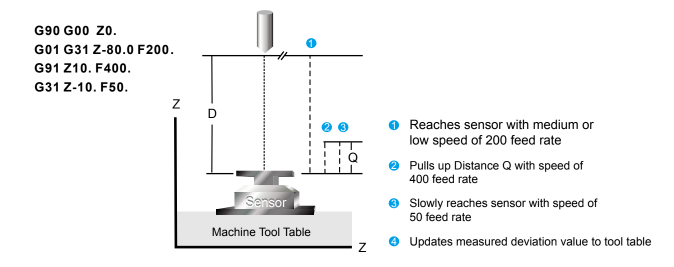
Delta's ECMS series servo spindle motors are designed for CNC tapping machinery and provide excellent acceleration performance. The rated speed is 6000 r/min. The speed for rigid tapping operations can reach a maximum of 12000 r/min. Acceleration goes from 0r/min to 6000 r/min in just 250 ms which significantly shortens the processing time.





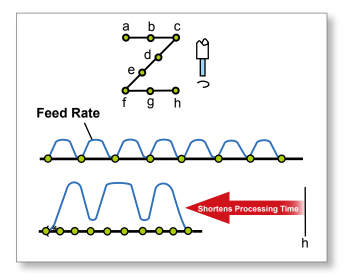
#### **Automatic Tool Length Measurement**

Supports G31 command skip function that can measure tool length with sensors automatically. With program editing, use the G31 command to move the Z-Axis lower and stop the motion when it reaches the sensor on the machine. The moving distance can be recorded and calculated as the compensation value for the tool length. The G31 command can also stop the motion path immediately and simultaneously execute the motion for the next block.



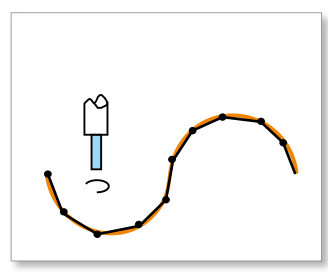
#### High Speed Multi-Block Look-Ahead

High speed multi-block look-ahead function helps users perform processing operation according to the preset feed rate and path. This can efficiently reduce processing time and effectively increase production speed.



#### **Curve Fitting**

With the curve fitting function, the motion of the processing axis can be smoothed to avoid a turn speed that is not continuous. The precision and speed of the processing operation is enhanced and the processing can be evenly applied as well.



#### **Breakpoint Search**

Through an internal program with breakpoint line number information, users can search breakpoint line numbers and labeled blocks from previous program executions. The program can restart its normal execution from the desired breakpoint. This greatly shortens the time for repetitive program execution and applies to searching for large files.

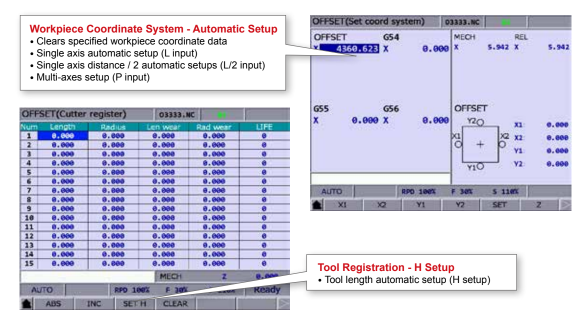




# Features - Easy Design and Installation

# Workpiece Coordinate / Tool Length Automatic Setup

Users no longer need to manually input mechanical coordinate values. They can simply use various
input functions and G54 commands or other workpiece coordinates for setup. This user-friendly design
convenience. This user-friendly design applied to setting up tool length for more convenience.



#### **Direct Program Execution and Data Storage on USB Disk**

A USB interface is equipped as standard. High-speed data transfer and large program processing are executed instantly. This feature smartly integrates motion, Motion Logic Control (MLC) software, and CNC controller for excellent operation while maintaining high efficiency. (AUTO mode)



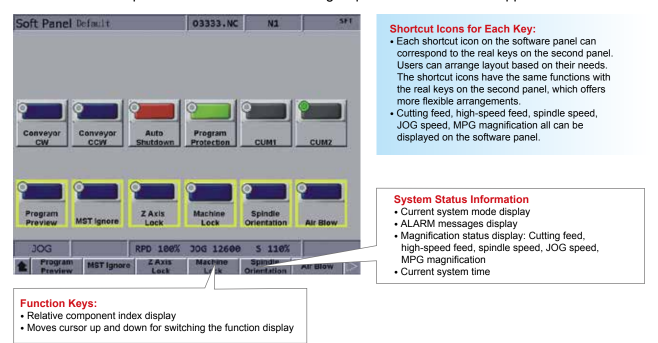
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NC300 CNC Controller

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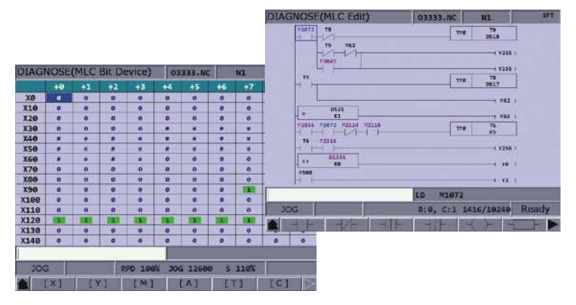
#### **Software Panel**

When a second operation panel is connected to a CNC controller, its operation can be built via PC software and its functions can be performed via MLC programming. Users can design various shortcut icons for different operations to fulfill the machining requirements of different applications.



# **MLC Online Editing and Monitoring**

 Supports MLC online editing and monitoring to display the changes of I/O points for improved process development and debugging maintenance.

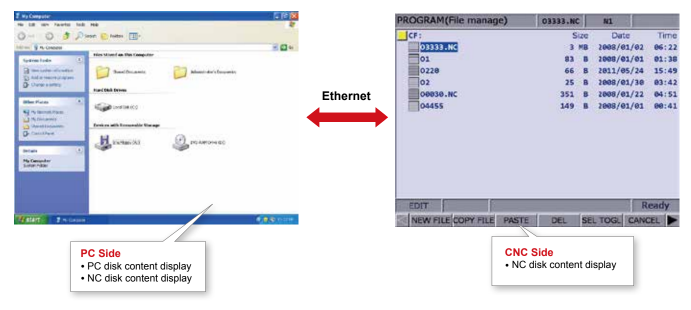




# **Features - Easy Design and Installation**

#### Data Synchronous Management

The connection between a PC and an NC can be built through an Ethernet communication network. Users can access and manage files in a NC from a PC. The disk space on a PC can be accessed, stored and utilized in a NC as well. This enhances efficiency of data management and backup.



#### **Tool Management Function**

The tool management function allows users to set the tool numbers, reset tool indexes, and lock the desired tools. Setting numbers of the required cutters can prevent repeated use and avoid selecting the incorrect tool. The built-in carousel and armless modules increase the speed of tool function setup.

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#### Servo Parameters Backup and Import

 The NC300 CNC Controller can backup servo parameters for fast import after a servo drive change. This feature makes replacement and maintenance easier and more convenient.

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#### Auto-Gain Tuning for Servo System

The NC300 CNC controller provides effective gain adjustment during machine tuning, offering the best motion control. Via mechanical inertia and system bandwidth data, the gain parameters can be automatically calculated and downloaded into servo drives for the ultimate system performance.



#### **Pitch Error Compensation**

The pitch error information detected by laser interferometers is transferred into CNC parameter through ParamEditor. The parameters are imported to the CNC controller for pitch error compensation.

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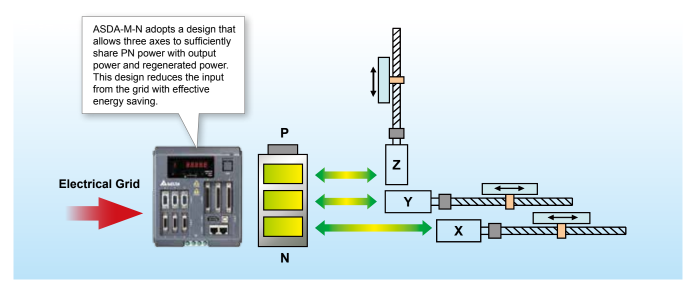
# Features - Safe and Energy Saving

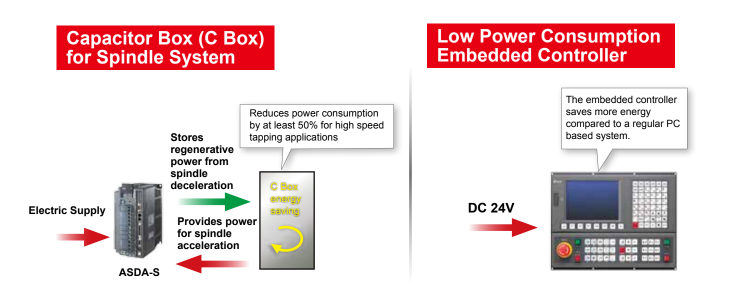
# Manual Pulse Generator (MPG) Simulation

For first time CNC machining, the MPG simulation function is able to perform an exact simulation of the desired machining process under all operating conditions. This guarantees processing stability and eliminates problems with execution error or cutter/ tool crashing. The MPG simulation function makes CNC processing safer and more accurate.



# **PN Power Sharing for Multiple Axes**





# **Applications**

#### **Engraving and Milling Machines**



Delta's all-in-one CNC controller supports practical and user-friendly operation. By integrating with high resolution servo drives and motors, the Delta CNC Solution works effectively for high speed engraving and milling machines for complex geometric contours processing.



# ASDA-A2 VFD

ECMC

# **Gantry Milling Machines**



 Working with a three-in-one AC servo drive, the Delta CNC Solution achieves high precision, high loading, multi-axes and synchronous control for a smooth motion and superior



NC300

ASDA-M ASDA-A2 ASDA-S







ECMC





ECMS

ASDA-S

# **Machining Centers**



The Delta CNC Solution offers a numerical control interface with tool editing and management functions that is a perfect fit for various machine centers and composite processing.





ECMS

# **High Speed Tapping Machines**



The vertical CNC controller with PM spindle motors provides a high speed and high precision Delta CNC Solution which effectively applies to high speed tapping machines for the best tapping quality.











# **Software Tools**

# **MLC Editor**

 The MLC editor features a user-friendly interface and complete functions for users to design user-defined programs according to their needs.

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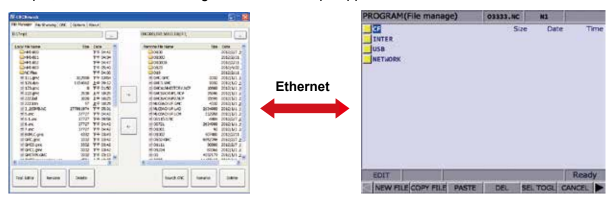
# **Direct Files Access from PC Side**

The data and files necessary for NC control and machine operation can be directly edited and executed on a personal computer.

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#### **Files and Data Management**

The connection between a PC and an NC is made via simple setup. Users can manage files on a PC and an NC simultaneously. The disk space on a PC can be directly accessed and used from an NC to offer simple, convenient data management and backup support.





# **DNC Monitoring**

 During the file execution from an NC (DNC mode), users can monitor the desired machine operation via the DNC screen.

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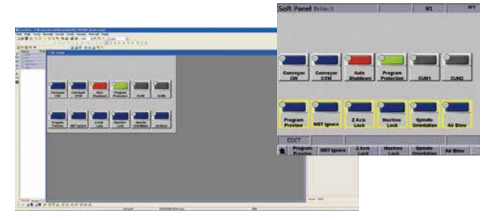
# Parameters Editor

Users can easily edit and access parameter information via the convenient parameter editor. After editing, the parameters can be stored back to the NC.

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# **Software Screen Editor**

The software screen editor provides a user-friendly interface and a gallery. Users can self-design and modify the desired functions and screen displays.





# **List of Products**

# High Speed, High Precision CNC Controllers NC300 Series



#### **Product Features**

- Features a built-in 32-bit high speed and high processing dual CPU that can construct a real-time and multi-functional ontrol center
- User-friendly human machine interface offers easy operation and effective monitoring
- Auto-tuning for the servo system so the servo parameters can be set automatically. Optimum control of the mechanical system is easy and in real time
- CNC Soft software offers user-friendly setup support and allows users to build custom screens for user-defined operation
- USB interface for convenient data storage, backup and parameter copies
- Communication type and analog voltage type available for spindles
- MPG function supports pulse input and external manual input
- Serial I/O modules for flexible extension

#### Three-in-one High Performance Feed Axis Servo System ASDA-M-N Series

**Product Features** 



- Three-in-one design offers multi-axes motion control with only one CPU. This achieves excellent synchronous gantry controland simplifies installation, wiring and setup. PN power sharing of multiple axes is available for energy saving
- Connecting to high performance, high resolution 20-bit servo motors ECMC series, up to 1kHz speed response frequency can be reached for high speed and high precision processing applications
- Built-in fine interpolation commands, friction compensation and full-closed loop control functions
- Auto notch filter and resonance suppression to minimize the mechanical vibration and resonance effectively and stabilize the machining operation
- Communicating with the Delta high speed motion control system DMCNET, the CNC Controller can directly perform servo gain adjustment, drive parameters setup and backup

# High Performance Feed Axis Servo Drives ASDA-A2-NN Series



#### **Product Features**

- Connecting to the high performance, high resolution 22-bit servo motors ECMC series, up to 1kHz speed response frequency can be reached for high speed and high precision processing applications
- Built-in fine interpolation commands, friction compensation and full-closed loop control functions
- Auto notch filter and resonance suppression minimizes the mechanical vibration and resonance effectively to stabilize the machining operation
- Communicating with the Delta high speed motion control system DMCNET, the CNC Controller can directly perform servo gain adjustment, drive parameters setup and backup

#### Spindle Motor Drives ASDA-S-NN Series High Speed PM Spindle Motors ECMS Series



#### **ASDA-S-N Product Features**

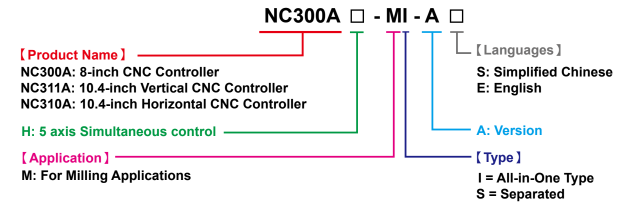
- Supports PM Spindle Motor ECMS Series to offer 6000r/min high speed rigid tapping
- Supports induction spindle motors sold on the market
- Able to connect to Signal Converter Box ASD-IF Series (optional parts) to receive sinusoidal position feedback
- CNC Controller can directly perform automatic gain adjustment, drive parameters setup and backup with the integration of Delta high speed communication motion control network DMCNET and controller
- Reduces electricity consumption with the aid of the energy-saving C-Box for power storage

#### **ECMS Product Features**

- The PM spindle motors ECMS Series are designed for CNC tapping machinery for excellent acceleration performance. Acceleration goes from 0 r/min to 6000 r/min in just 250 ms which significantly shortens the processing time (machine load inertia ratio is less than 1.5)
- Rated speed is 6000 r/min, Max. speed is 12000 r/min



# **Specifications - Model Name Explanation** of CNC Controller



# **Specifications - CNC Controller Specifications**

Control	
Controlled Axes	3+1 Axes (NC300A), 3+2 Axes (NC311A/NC310A)
Simultaneous Controlled Axes	NC300A / 310A / 311A : Positioning / Linear interpolation / Circular interpolation (3 / 3 / 2) NC300AH / 310AH / 311AH : Positioning / Linear interpolation / Circular interpolation (5 / 3 / 2)
Least Input Increment	0.001mm / 0.001 deg.
Max. command value	±99999.999mm (±9999.9999in)
Acceleration / Deceleration Control	Acceleration / Deceleration before interpolation, S-shaped curve Acceleration / Deceleration
Metric Size	Std. (G21)
Machine Lock	All Axes
Emergency Stop	Standard function
Over-travel	Standard function
DMCNET	Standard function (DMCNET supports up to 6 axes)

#### Operation

Automatic Operation	Standard function
MDI Operation	Standard function
USB Memory	USB Memory Attachment is Required
Symbol Search	Standard function
Sequence Number Search	Standard function
Dry Run	Standard function
MPG Simulation	Standard function
Single Block	Standard function
JOG Feed	Standard function
Return to Origin Point (Reference) Position	Standard function
Manual Handle Feed	1 Unit / Each Path
Manual Handle Feed Rate	X1, X10, X100
Program Protect	Standard function

# **Specifications - CNC Controller Specifications**

# Interpolation

Positioning	G00
Exact Stop Mode	G61
Exact Stop	G09
Linear Interpolation	G01
Circular Interpolation	G02, G03 ( multi-quadrant is possible )
Dwell	G04
Skip Function	G31
Reference Position Return	G28
Reference Position Return Check	G27
2ND Reference Position Return	G30

# Feed Function

High Speed Moving Override	F0, 25%, 50%, 100%
Cutting Feed Rate Per Minute	F ( mm / min )
Cutting Feed Rate Per Minute	Max. Cutting Feed Rate mm / min
Cutting Feed Override	0 ~ 150% (Can be defined)
Jog Override	0~100%
Preview Control	500 blocks

# Programs and Data Port Input

Optional Dwell	M01
Absolute / Gain Program	G90 / G91
Automatic Coordinate Setup System	Automatic Coordinate Setup System
Workpiece Coordinate System	G52, G53, G54~G59
Sub-program Call	Max. 8 layers embedded
Program Start / Program End	M00 / M01 / M02 / M30
Code format	Standard ISOG, M, S, T codes
Program Flow Control	Internal / External program call, program cycle
Fixed Cycle	Rigid tapping, boring and drilling
Reset	Standard function
On Board I/O	I/O Port 1: 16 in / out ; I/O Port 2: 12 in / out
MPG I/O Port	1 set of hand - wheel pulse input
USB Port / RS485 / Ethernet	Standard function
Origin Point Limit Port	1 ~ 4 AXIS + - hardware limit and origin point input
Spindle Port	1 set of analog output DC-10V ~ +10V / G31 / 1 set of spindle feedback input
High Speed Serial I/O Port	Max. 32 in / out. Extension available for up to 8 sets of 256 in / out



# **Specifications - CNC Controller Specifications**

# Spindle Speed and Tool Function

MST Overpass	Standard function
MST Control	Standard function
Spindle Speed Function	S RPM (revolutions per minute)
Spindle Override	50 ~ 120%
M Code Function	M3 digit ( Example: M003 )
S Code Function	S5 digit (Example: S10000)
T Code Function	T2 digit (Example: T01)
Tool Capacity	Max. 100 tools
Tool Length Compensation	G43, G44, G49
Tool Radius Compensation	G41, G42, G40

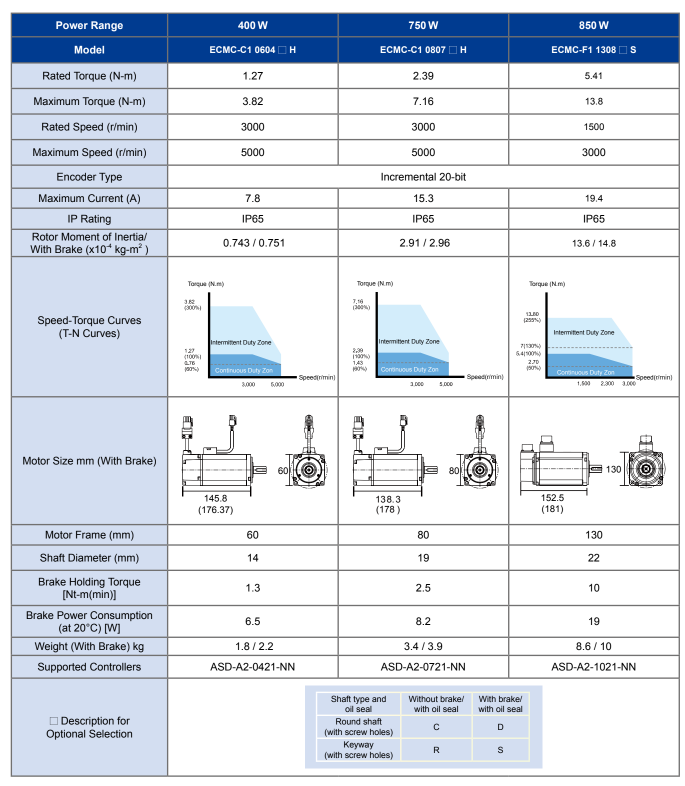
# Setup and Display Function

Mode Display	Automation / Edit / MDI / Hand-wheel / Jog / Origin point
Current Position Display	Program coordinate, mechanical coordinate, remain coordinate, relative coordinate
Software Operation Display	Standard function
G Code Group Display	Standard function
Customized Screen Display	PC editing software needed
Parameters Display Setup	Standard function
Self-diagnosis Function	Standard function
Alarm Display	Standard function
Alarm History Display	512 records
Actual Cutting Feed Speed Rate Display	Standard function
Spindle Speed and T Code Display	Standard function
Parameters Setup Screen	Standard function
Servo Tuning Screen	Standard function
System Information Display	Standard function
Multi-languages Display	Standard function ( switch between Mandarin and English available )
Password Setup	Standard function
Servo Load Rate Display	Standard function
Tool Path Graphics Function	Standard function
Color LCD Display	8" LCD display / 10.4" LCD display





# **Specifications - Servo Motor Specifications** (Incremental Type)





# **Specifications - Servo Motor Specifications** (Incremental Type)

Power Range	1.5 kW	1.3 kW	1.8 kW
Model	ECMC-E1 1315 🗆 S	ECMC-F1 1313 🗆 S	ECMC-F1 1318 🗌 S
Rated Torque (N-m)	7.16	8.34	11.48
Maximum Torque (N-m)	21.48	23.3	28.7
Rated Speed (r/min)	2000	1500	1500
Maximum Speed (r/min)	3000	3000	3000
Encoder Type		Incremental 20-bit	
Maximum Current (A)	24.9	38.6	36
IP Rating	IP65	IP65	IP65
Rotor Moment of Inertia/ With Brake (x10 <sup>-4</sup> kg-m <sup>2</sup> )	11.18 / 11.9	20 / 21.3	24.9 / 26.2
Speed-Torque Curves (T-N Curves)	Torque (N.m) 215 (300%) 7.16 (10%) 4 (67%) 2.000 3,000 Speed(r/min)	Torque (N.m) 23.3 (280%) 4.00% 4.17 (50%) Continuous Duty Zon 1,500 3,000 Speed(r/mi	Torque (N.m) 28.7 (250%) 11.48 (100%) 5.74 (50%) Continuous Duty Zon 1,500 2,300 3,000 Speed(r/min)
Motor Size mm (With Brake)	130 167.5 (202)	187.5 (216)	202 (230.7)
Motor Frame (mm)	130	130	130
Shaft Diameter (mm)	22	22	22
Brake Holding Torque [Nt-m(min)]	10	10	10
Brake Power Consumption (at 20 °C)[W]	19	19	19
Weight (With Brake) kg	7.5 (8.9)	9.4 (10.8)	10.5 (11.9)
Supported Controllers	ASD-A2-1521-NN	ASD-A2-2023-NN	ASD-A2-2023-NN
<ul> <li>Description for</li> <li>Optional Selection</li> </ul>			n brake/ oil seal D S

Power Range	2 kW	2 kW			3 kW		
Model	ECMC-E1 1320 🗌 S	ECMC-E1 1820 🗆 S		ECMC-F1 1830 🗌 S			
Rated Torque (N-m)	9.55	9.55			19.1		
Maximum Torque (N-m)	28.65		28.65		57.29		
Rated Speed (r/min)	2000		2000		1500		
Maximum Speed (r/min)	3000		3000		3000		
Encoder Type		Incre	mental 20-bi	t			
Maximum Current (A)	33.0		33.66		58.2		
IP Rating	IP65		IP65		IP65		
Rotor Moment of Inertia/ With Brake (x10 <sup>-4</sup> kg-m <sup>2</sup> )	14.59 / 15.88	34	1.68 / 37.86		54.95 / 57.06		
Speed-Torque Curves (T-N Curves)	Torque (N.m) 28.65 (300%) 9.55 (100%) 64 (57%) 2.000 3.000 Speed(r/min	y Zon Speed(r/min)		Torque (N.m) (300%) (4.32 (100%) 9.59 (67%) 2.000 3.000 Speed(r/min)			
Motor Size mm (With Brake)	130 130 187.5 (216)	180 169 (203.1 )			180 202. 1 (235.3)		
Motor Frame (mm)	130		130		180		
Shaft Diameter (mm)	22		22		35		
Brake Holding Torque [Nt-m(min)]	10		10		25		
Brake Power Consumption (at 20 °C)[W]	19	19			20.4		
Weight (With Brake) kg	7.5 (8.9)	7.5 (8.9)			18.5 (22.5)		
Supported Controllers	ASD-A2-2023-NN	ASD-A2-2023-NN			ASD-A2-3023-NN		
<ul> <li>Description for</li> <li>Optional Selection</li> </ul>		Shaft type and oil seal Round shaft (with screw holes) Keyway (with screw holes)	Without brake/ with oil seal C R	With brak with oil se D S			

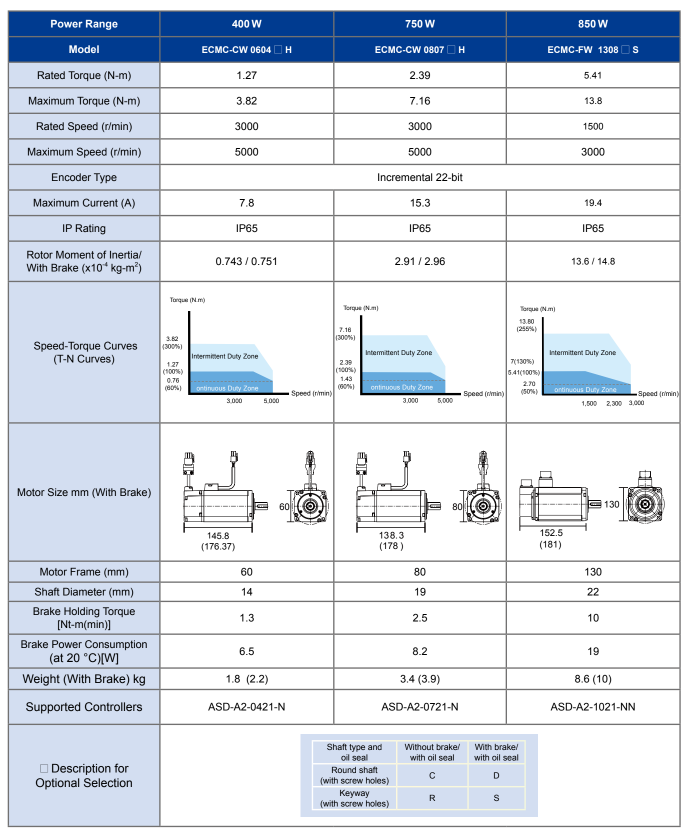


# **Specifications - Servo Motor Specifications** (Incremental Type)

Power Range	4.5 kW				
Model	ECMC-F1 1845 🗆 S				
Rated Torque (N-m)	28.65				
Maximum Torque (N-m)		71.62			
Rated Speed (r/min)		1500			
Maximum Speed (r/min)		3000			
Encoder Type	Incren	nental 20-b	pit		
Maximum Current (A)		81.3			
IP Rating		IP65			
Rotor Moment of Inertia/ With Brake (x10 <sup>-4</sup> kg-m <sup>2</sup> )	77.	.75 / 80.24			
Speed-Torque Curves (T-N Curves)	Torque (N.m) 71.62 (300%) 4.85 (100%) 14.33 (50%) 1,500 3,000 Speed(r/min)				
Motor Size mm (With Brake)	180 235.3 (279.3)				
Motor Frame(mm)		180			
Shaft Diameter(mm)		35			
Brake Holding Torque [Nt-m(min)]		25			
Brake Power Consumption (at 20°C)[W]	20.4				
Weight (With Brake) kg	23.5 (29)				
Supported Controllers	ASD-A2-4523-NN				
<ul> <li>Description for</li> <li>Optional Selection</li> </ul>	Shaft type and oil seal     Without brake/ with oil seal     With brake/ with oil seal       Round shaft (with screw holes)     C     D       Keyway (with screw holes)     R     S				



# **Specifications - Servo Motor Specifications** (Absolute Type)





# **Specifications - Servo Motor Specifications** (Absolute Type)

Power Range	1.5 kW	1.3 kW	1.8 kW		
Model	ECMC-EW 1315 🗆 S	ECMC-FW 1313 🗌 S	ECMC-FW 1318 🗆 S		
Rated Torque (N-m)	7.16	8.34	11.48		
Maximum Torque (N-m)	21.48	23.3	28.7		
Rated Speed (r/min)	2000	1500	1500		
Maximum Speed (r/min)	3000	3000	3000		
Encoder Type		Incremental 22-bit			
Maximum Current (A)	24.9	38.6	36		
IP Rating	IP65	IP65	IP65		
Rotor Moment of Inertia/ With Brake (x10 <sup>-4</sup> kg-m <sup>2</sup> )	11.18 / 11.9	20 / 21.3	24.9 / 26.2		
Speed-Torque Curves (T-N Curves)	Torque (N.m) 21.5 (300%) 7.16 (100%) 4.8 (67%) Continuous Duty Zon 2,000 3,000 Speed(r/min	Torque (N.m) 23.3 (280%) 4.34 (100%) 4.17 (50%) Continuous Duty Zon 1,500 3,000 Speed(r/min)	Torque (N.m) 28.7 (250%) 11.48 (100%) 5.74 (50%) Continuous Duty Zon 1,500 2,200 3,000 Speed(r/min)		
Motor Size mm (With Brake)	130 167. 5 (202)	187.5 (216)	202 (230.7)		
Motor Frame (mm)	130	130	130		
Shaft Diameter (mm)	22	22	22		
Brake Holding Torque [Nt-m(min)]	10	10	10		
Brake Power Consumption (at 20 °C)[W]	19	19	19		
Weight (With Brake) kg	7.5 (8.9)	9.4 (10.8)	10.5 (11.9)		
Supported Controllers	ASD-A2-1521-NN	ASD-A2-2023-NN	ASD-A2-2023-NN		
<ul> <li>Description for</li> <li>Optional Selection</li> </ul>	(w	Shaft type and oil sealWithout brake/ with oil sealWith braw with oilRound shaft ith screw holes)CDKeyway th screw holes)RS			

Power Range	2 kW	2 kW			3 kW	
Model	ECMC-EW 1320 🗌 S	ECMC-EW 1820 🗌 S			ECMC-FW 1830 🗌 S	
Rated Torque (N-m)	9.55	9.55			19.1	
Maximum Torque (N-m)	28.65		28.65		57.29	
Rated Speed (r/min)	2000		2000		1500	
Maximum Speed (r/min)	3000		3000		3000	
Encoder Type		Incre	emental 22-bit			
Maximum Current (A)	33.0		33.66		58.2	
IP Rating	IP65		IP65		IP65	
Rotor Moment of Inertia/ With Brake (x10 <sup>-4</sup> kg-m <sup>2</sup> )	14.59 / 15.88	34	.68 / 37.86		54.95 / 57.06	
Speed-Torque Curves (T-N Curves)	Torque (N.m) 28.65 (300%) 9.55 (100%) 6.40 (67%) Continuous Duty Zon 2,000 3,000 Speed(r/mi	Torque (N.m)       ntermittent Duty Zone       9.55       (100%)       6.40       (67%)       Continuous Duty Zon       Speed(r/min)		57 (30 19 (10) 9. (50	Torque (N.m) 57.29 (300%) 19.10 (100%) 9.55 (50%) Continuous Duty Zon 1,500 3,000 Speed(r/min)	
Motor Size mm (With Brake)	130 187.5 (216)	180 180 100 100 100 100 100 100				
Motor Frame (mm)	130		180		180	
Shaft Diameter (mm)	22	35			35	
Brake Holding Torque [Nt-m(min)]	10		25		25	
Brake Power Consumption (at 20 °C)[W]	19	20.4 20.4		20.4		
Weight (With Brake) kg	7.5 (8.9)	18.5 (22.5)			18.5 (22.5)	
Supported Controllers	ASD-A2-2023-NN	IN ASD-A2-3023-NN			ASD-A2-3023-NN	
□ Description for Optional Selection	(v	Shaft type and oil seal Round shaft vith screw holes) Keyway vith screw holes)	Without brake/ with oil seal C R	With brak with oil se D S		



# **Specifications - Servo Drive Specifications** (ASDA-A2 Series)

Models	ASD-A2-0421-NN	ASD-A2-0721-NN	ASD-A2-1021-NN	ASD-A2-1521-NN	
Phase / Voltage	Three-phase or one phase 220VAC				
Permissible Voltage Range	Three-p	hase/one phase 200 ~2 30VAC, -159	% ~ 10%		
Continuous Output Current	2.6 Arms	5.1 Arms 7.3 Arms 8.3 Arm			
Cooling System	Natural Cooling	Fan (	Cooling		
Feedback Resolution		1280000p/rev			
Main Circuit Control		SVPWM control			
Regenerated Brake	None	Built-in			
Controller Size (mm)					
Weight (kg)	1.5	2			

Models	ASD-A2-2023-NN	ASD-A2-3023-NN	ASD-A2-4523-N		
Phase / Voltage	Three-phase 220VAC				
Permissible Voltage Range	Three-phase 200 ~ 230VAC, -15% ~ 10%				
Continuous Output Current	13.4 Arms	19.4 Arms	32.5 Arms		
Cooling System	Fan Cooling				
Feedback Resolution	1280000p/rev				
Main Circuit Control	SVPWM control				
Regenerated Brake	Built-in				
Controller Size (mm)					
Weight (kg)	2.89		4.4		

# **Specifications - Servo Drive Specifications** (ASDA-M Series)

Models	ASD-M-0721-N	ASD-M-1521-N	
Phase / Voltage	Three-phase or one phase 220VAC		
Permissible Voltage Range	Three-phase or one phase 200 ~ 230VAC, -15% ~1 0%		
Continuous Output Current	5.1 Arms 8.3 Arms		
Cooling System	Fan Cooling		
Feedback Resolution	1280000p/rev		
Main Circuit Control	SVPWM control		
Regenerated Brake	Built-in		
Controller Size (mm)			
Weight (kg)	1.5	2.0	





# **Specifications - PM Spindle Motor Specifications** (ECMS Series)

Power Range	3.7 kW	6.7 kW	
Model	ECMS-AM1540 🗌 S	ECMS-AM1570 🗌 S	
Rated Torque (N-m)	5.89 10.22		
Maximum Torque (N-m)	14.72 26.65		
Rated Speed (r/min)	6000	6000	
Maximum Speed (r/min)	12000	12000	
Encoder Type (A)	Incremer	ntal 18-bit	
Rated Current	16.52	27.47	
Maximum Current (A)	41.3	68.68	
IP Rating	IP55	IP55	
Rotor Moment of Inertia/ With Brake (x10 <sup>-4</sup> kg-m <sup>2</sup> )	12.3	19.2	
Speed-Torque Curves (T-N Curves)	Torque (N.m)         Torque (N.m)           14.72 (250%)         Intermittent Duty Zone           5.89 (100%)         Continuous Duty Zon           6,000         12,000           Speed(r/min)         6,00		
Motor Size mm (With Brake)			
Motor Frame (mm)	155	155	
Shaft Diameter (mm)	28	28	
Weight (With Brake) kg	20	27.4	
Supported Controllers	ASD-S-4523-N ASD-S-5523-N		
<ul> <li>Description for</li> <li>Optional Selection</li> </ul>	A (Round Shaft) B (Round Shaft with Coolant Through Spindle)		

# **Specifications - Spindle Motor Drive Specifications** (ASDA-S Series)

Models	ASD-S-4523-N	ASD-S-5523-N ASD-S-7523-N		
Supported Motors	Delta ECMS-AM1540⊟S / Induction motors sold on the market (4.5 kW, 32.5 Arms and under)	Delta ECMS-AM1570⊡S / Induction motors sold on the market (5.5 kW, 40.0 Arms and under)	Induction motors sold on the market (7.5 kW, 47.5 Arms and under)	
Permissible Voltage Range	Three-phase 220VAC			
Allowable Voltage Change Rate	Three-phase 200 ~ 230VAC, -15% ~1 0%			
Cooling System	32.5 Arms	40.0 Arms 47.5 Arms		
Encoder Resolution/ Feedback Resolution	Fan Cooling			
Main Circuit Control	SVPWM control			
Regenerated Brake	Built-in Break resistor needed or select Delta C-BOX (ASD-MDCP2016)			
Controller Size (mm)				
Weight (kg)	4.4	5.5 5.9		





Specifications



# **Energy Saving Capacitor Box (C Box)**

The Capacitor Box (C Box) is used with the servo drives. When the C Box is applied, if the energy is regenerated due to the deceleration of the servo drives, the generated energy can be stored in the C Box and will not dissipate. Next time when acceleration of the servo drives is required, the energy stored in the C Box can be reused and supplied back to the electric supply. When the servo drives perform acceleration and deceleration, a large regenerative power will be generated and returned from the load to the servo drives. This power will be transmitted into the capacitance of the DC Bus and result in rising voltage and cause high temperature. When the voltage raises too high, the servo system need to dissipate the extra energy by using regenerative resistors. Using the C Box is able to replace traditional brake resistors to decrease the usage of the regenerative resistors and reduce heat energy more efficiently.

# **Specification**

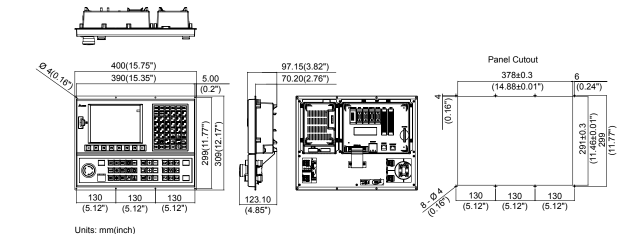
Model	ASD-MDCP2016
Voltage	250V~370V DC
Permissible Voltage Range	450V DC
Power Consumption	10W
Input / Output Current	60A (rms)
Capacitance	40000uF
Storage Limitation	It depends on different motor load inertia

# **Electrical Specifications**

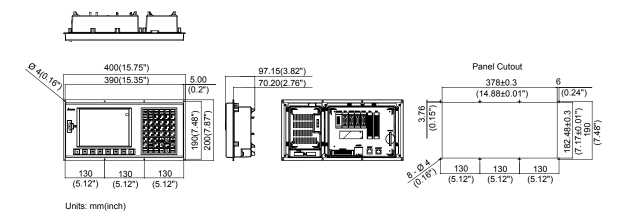
Models	NC200A	NC300A	NC311A	NC310A
Operation Environment	10% ~ 95% RH 【0 ~ +55 °C】			
Storage Environment	10% ~ 95% RH 【-20 ~ +60 °C 】			
Cooling Method	Natural Cooling			
Safety Approval	CE			
Operation Voltage	DC +24V (-10% ~ +15%) (has built-in isolated power circuit)			
Voltage Endurance	AC500V for 1 minute (between charging (DC24V terminal) and FG terminals)			
Power Consumption	24V 0.6A 15W	24V 0.6A 15W	24V 0.8A 20W	24V 0.8A 20W
Backup Battery	3V lithium manganese battery CR2032x1			
Backup Battery Life	It depends on the ten	nperature used and the cor	ndition of usage, about 3 ye	ears or more at 25 °C
Weight(kg)	MI: 4.16; MS: 3.1	MI: 4.16; MS: 3.1	3.8	3.8

# **Dimensions - CNC Controllers**

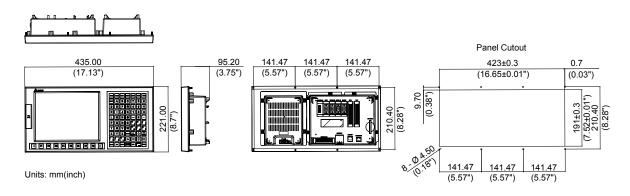
# NC300A-MI-A

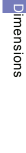


# NC300A-MS-A



# NC310A-MS-A

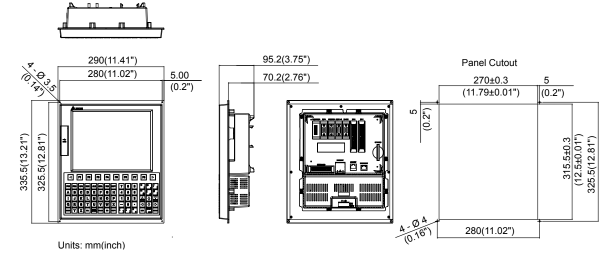






# **Dimensions - CNC Controllers**

# NC311A-MS-A

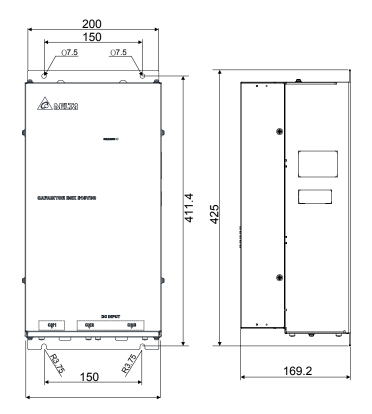


# **Dimensions - Capacitor Box 310VDC**

Weight
10 (22)

Note:

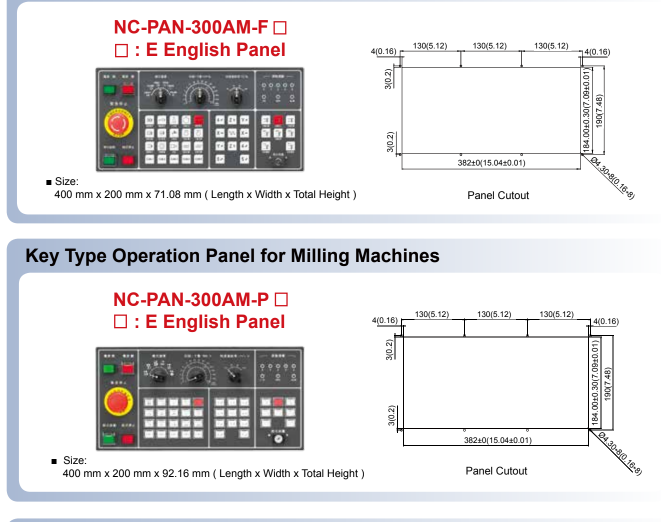
- 1) Dimensions are in millimeters (inches); Weights are in kilograms (kg)
- and (pounds (lbs)).2) Dimensions and weights of the capacitor box may be revised without prior notice.



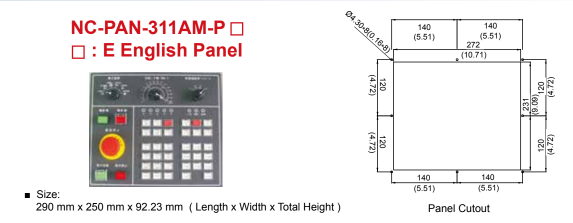
# **Optional Accessories -CNC Second Operation Panel**

Units: mm (inches)

# Membrane Type Operation Panel for Milling Machines



# Key Type Operation Panel for High Speed Tapping Machines





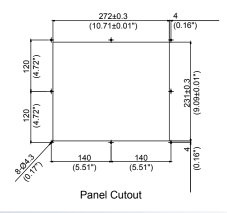
# **Optional Accessories -CNC Second Operation Panel**

# Membrane Operation Panel for High Speed Tapping Machines

# NC-PAN-311AM-F

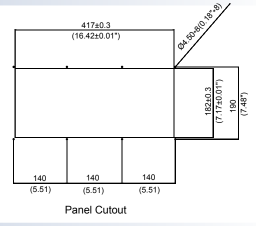
290 mm x 250 mm x 75.62 mm (Length x Width x Total Height)

Size:



# **Key Type Operation Panel for Milling Machines**





# Membrane Type Operation Panel for Milling Machines



# **CNC Second Panel Terminal Block Module**

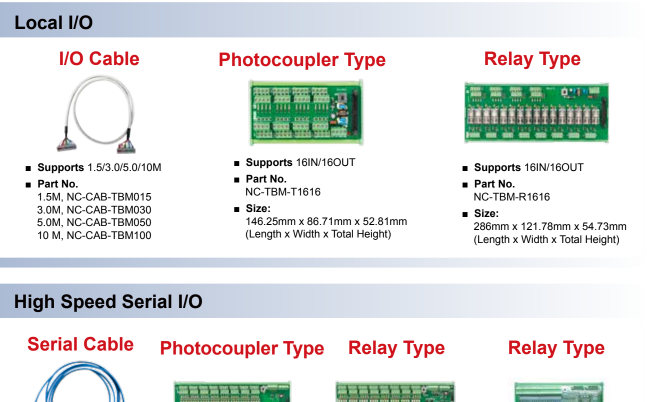
#### **Terminal Block Module**



- Supports 56IN/56OUT
- Part No.
- NC-TBM-P5656
- Size:

163.25mm x 120.8mm x 53.9mm (Length x Width x Total Height)

# **Optional Accessories - Cables and Terminal Blocks**



- **Supports 1**.5/3.0/5.0/10M
- Part No. 1.5M, NC-CAB-EIO015 3.0M, NC-CAB-EIO030 5.0M, NC-CAB-EIO050 10 M, NC-CAB-EIO100



- Supports 32IN/32OUT
- Part No. NC-EIO-T3232
- Size: 286mm x 121.78mm x 51.01mm (Length x Width x Total Height)



- Supports 32IN/16OUT0.1
- Part No.
- NC-EIO-R3216 Size<sup>.</sup> 286mm x 121.7mm x 54.73mm

(Length x Width x Total Height)

NC-EIO-R2010 Size<sup>.</sup> 217mm x 121.79mm x 60.56mm

Supports 20IN/10OUT

Part No.

(Length x Width x Total Height)



# **Optional Accessories - Cables and Terminal Blocks**

#### **High Speed Serial I/O**

# Analog Output Type (4 channel DAC)



- Part No. NC-EIO-T3232
- Size:
  - 146.25mm x 86.78mm x 51.05mm (Length x Width x Total Height)mm

# **Terminal Blocks**

#### **DMCNET Cable**



#### ■ Supports 0.3/1.5/3.0/5.0/10M

Part No.
 0.3M, NC-CAB-DMC003
 1.5M, NC-CAB-DMC015
 3.0M, NC-CAB-DMC030
 5.0M, NC-CAB-DMC050
 1 0M, NC-CAB-DMC100

# Spindle and 1~4 Axes Terminal Block



# ■ Part No.

- NC-EXM-S01
- Size:
- 146.25mm x 86.78mm x 51.05mm (Length x Width x Total Height)
- Adaptor for MPG
- Part No. NC-EXM-M01

#### Digital Input Type (4 channel ADC)



- Part No. NC-EIO-ADC04
- Size: 146.25mm x 86.78mm x 51.05mm (Length x Width x Total Height)

#### **MPG Terminal Block**



■ Size: 62.50mm x 86.78mm x 51.05mm (Length x Width x Total Height)











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