MP4U



8-Axis Modular EtherCAT Master Controller and Drive Module

- > Three primary use cases:
 - MP4Unt configuration: an EtherCAT master controller with up to 8 integrated drives
 - MP4Unt configuration with internal EtherCAT bridge: both an EtherCAT DS402 drive subsystem under any EtherCAT master controller and an EtherCAT master controller with integrated drives
 - MP4Udc: an EtherCAT multi-axis drive subsystem under an ACS EtherCAT master controller
- > High performance and economical type of drives
 - > NanoPWM™ drives for nanometer level jitter and following errors
 - > PWM for less demanding axes

- > Wide range of current and voltage
 - > Current: 3.3/10A to 13.3/40A (cont/peak)
 - > Voltage: 48Vdc and 96Vdc
- > 1.6 kW and 3.2 kW power supply with AC input
 - > 96Vdc/32A
 - > 48Vdc/32A or 48Vdc/ 64A
 - > Both 96Vdc/32A and 48Vdc/32A
- > Safe Torque Off (STO) option
- > All connectors are located on the back of the enclosure
- > Built-in fans with air flow from the front to the back of the enclosure
- > ACS field proven robustness and reliability

The MP4U is an 8-axis modular EtherCAT master controller and drive module that enables the user to tailor the specific drive for each axis. Different drives can be selected for each pair of axes as well as the power supplies. Two types of drive module can be specified: The **NanoPWM**" (NPM3U) drives for the highest performance of position jitter and following error demanding axes, and the more economical PWM (UDM3U) drives for the less demanding axis. Each module (two or one axis) can be specified for 3.3/10A (cont/peak) to 13.3/40A and can be connected to either 96Vdc or 48Vdc. The power supply is made of one or two plug-in modules, each fed by a single phase AC input and generating 48Vdc/32A output. The system can be ordered with one supply module providing 48Vdc/32A or two modules, connected either in parallel and providing 48Vdc/64A, or connected in series and thus providing 96Vdc/32A as well as 48V/32A. For each of the four drive modules it can be specified by which voltage it is fed (when both 48Vdc and 96Vdc voltages are available). Each drive is available with optional motor shortening relays, absolute encoder, as well as 500kHz SIN-COS encoder interfaces. The **NanoPWM**" is also available with a 10MHz SIN-COS encoder interface for laser type encoders. STO is an option that is specified for either none or for all drives.

The basic configuration consists of a power management module, which includes a logic supply that is fed by a dedicated AC input connector, and a regeneration module.

The user can select the power supply configuration, the type of each of the four drive modules, its current and which voltage (48Vdc or 96Vdc) to feed it and a motion controller and EtherCAT master. Consult ACS for availability.



2-axis drive module



Regeneration module



Power supply module



Power management module



Motion controller module

Dimensions

19" Enclosure	
Height [mm]	260 (6U)
Width [mm]	
With no ears	440
With ears	483
Depth [mm] Without handles With handles	266 306

Weight [Kg] 4-axes: 11.8 8-axes: 13.3

Accessories

MP4U-ACC1: 4-axes mating connectors kit MP4U-Acc2: 8-axes mating conenctors kit



Plug-in Modules

Motion Controller Module

Supported EtherCAT Slaves (for MP4Unt configurations):

All ACS SPiiPlus Platform EtherCAT slave products are supported. 3rd party EtherCAT drives can be controlled via DS402 CoE protocol in Cyclic Synchronous Position (CSP) mode.

ACS recommends qualification of 3rd party EtherCAT drives and I/O devices. Refer to ACS website for latest list of qualified devices and contact an ACS representative to discuss qualification options.

Motion Processor Unit (MPU)

Processor Type: Multi-core Intel Atom CPU (model depends on controller configuration)

Quad-Core supplied to controllers with an MPU cycle rate of 4 to 5 kHz or 64 Axes. Dual-Core is provided for all other configurations. RAM: 1GB

Flash: 2GB

EtherCAT Ports

Communication with an External EtherCAT Master: EtherCAT In & EtherCAT Out, RJ45 connectors DS402 protocol (if built-in brdige feature is selected)

As an EtherCAT Master:

EtherCAT In & EtherCAT Out, RJ45 connectors NetworkBoost™ (optional) - Automatic network failure detection and recovery using ring topology and redundancy

Additional Host Communication Ports

Serial: two RS-232. Up to 115,200 bps Ethernet: One,100/1000 Mbs

MPU/EtherCAT Cycle Rate

The following options are available for MPU Cycle Rate: For Maximum Number of Axes = 2, 4, or 8: 2 kHz (default), 4 kHz, 5 kHz For Maximum Number of Axes = 16 or 32: 2 kHz (default), 4 kHz For Maximum Number of Axes = 64:1 kHz (default), 2 kHz NetworkBoost™ and Segmented Motion (XSEG) features functionality can be limited as a function of MPU Cycle Rate and Number of Axes. Please

refer to Software Documentation or contact ACS for more details.



Power Management Module

The MP4U is fed by two separate AC inputs.

DRIVE SUPPLY to feed the selected drive supplies and CONTROL SUPPLY to feed the built-in 24V control supply.

Drive Supply

100 to 240Vac, single-phase, 50-60Hz Control Supply

100 to 240Vac, single phase, 50-60Hz

Power Supply Module > 48V/32A

- 48V/64A
- 96V/32A
- Both 96Vdc/32A and 48Vdc/32A

Regeneration Module

Regeneration control circuit with built-in regeneration 12 Ω /100W resistor An external regeneration resistor with high power can be connected. It must be with a minimum 120 resistance

The circuit is short circuit and over-temperature protected

	Description				
	100 -240				
,	50	-60			
48Vdc / 32A	48Vdc / 64A	96Vdc / 32A	48Vdc & 96Vdc		
46.14 / 45.54	46.14 / 45.54	93.18 / 92.58	46.14 / 45.54 & 93.18 / 92.58		
15.13 / 24	30.29 / 48	15.13 / 2	Total not to exceed 15.13 / 24A		
32 / 32	64 / 64	32 / 32	Total not to exceed 32 32		
16 / 25.83					
,	13.97 / 13.97				
,	90 - 92				
`	93 - 95				
1410 / 2222					
,	2962 / 2962				
1600 / 2583					
	46.14 / 45.54 15.13 / 24	100 50 48Vdc / 32A	100 - 240 50 - 60 48Vdc / 32A		

Regeneration circuit

Regeneration control with built-in regeneration resistor, 12Ω, 100W, 1.5KW peak Protection Over temperature for the built-in regeneration resistor Regeneration resistor short circuit



Drive Module

Each plug-in drive module includes one or two identical drives. Both high performance NanoPWM™ drives (NPM3U) as well as PWM economical (UDM3U) are available. When both 96Vdc and 48Vdc are present, then it can be specified for each plug-in module by which voltage it is fed.

Per drive	NPM	13U / UDM:	3U drive m	odule
Number or axes	1 or 2			
Drive voltage input range [Vdc]	`	48 (or 96	
Continuous / peak current Sine amplitude [A]	3.3/10	6.6/20	10/30	13.3/40
Maximum continuous / peak output power per axis @48Vdc [W]	111/317	222/633	336/950	447/1266
Maximum continuous / peak output power per axis @96Vdc [W]	229/675	459/1350	695/2025	924/2700
Maximum continuous / peak output voltage 48Vdc drive supply [Vrms]	ns] 27.47/25.85			
Maximum continuous / peak output voltage 96Vdc drive supply [Vrms]	56.74/55.12			
Peak current time [sec]	1			
Minimum load inductance at 96Vdc [μH] 50				
Per module	,			
Drive voltage input range [Vdc]		48 (or 96	
Continuous / peak current Sine amplitude [A]	3.3/10	6.6/20	10/30	13.3/40
Maximum continuous input current per plug-in drive module (i=1 or 2 number of drives) [Arms]	i x 2.5	i x 4.9	i x 7.5	i x 10.0
Maximum heat dissipation per plug-in drive module (i=1 or 2 number of drives) [W]	7 + i x 0.9	7 + i x 2.1	7 + i x 3.7	7 + i x 5.6
Maximum heat dissipation by the drive supply per plug-in drive module (i = 1 or 2 number of drives) $[W]$	i x 12	i x 24	i x 37	i x 49
Maximum total output power continuous / peak with 100Vac input (all axes operating) [W]			Vdc drive s Vdc drive s	1 1 /
Maximum total output power continuous / peak with 240Vac input (all axes operating) [W]			Vdc drive s Vdc drive s	

Up to 4 3U plug-in drive modules can be installed in a MP4U enclosure

Up to 8 drives with two drives per one 3U plug-in driver module

The two motor drives on a 3U drive module must drive the same type of motor

Type: three-phase bridge

Switching method: Advanced unipolar PWM

Protections: Short current, over current, over temperature, over voltage, under voltage Built-in motor phase shortening relays (optional): disconnects the motor phases from the drive and shortens the phases of the motor

Diaital I/O

Limit inputs

One left and one right limit per aixs

Single-ended, 5/24V, sink/source*

Default: 24V, source, Opto-isolated, Input current: 4-14mA

MARK / General Purpose Inputs

Two per axis (one primary and one secondary)

Two terminals, 5/24V*, opto-isolated, Default: 24V

Can be used as general purpose digital input

Motor Brake / General Purpose Outputs

One per axis, Opto-isolated, 0.1A per output

Single-ended, 5/24V, sink/source*, Default: 24V, source

Protection: short circuit

PEG (Position Event Generation) / General Purpose Outputs

One per axis, PEG Pulse or PEG State

Differential, RS-422

Max. rate: RS422: 10MHz

Programmable pulse width: 26nSec - 1.75msec

Can be used as general purpose outputs

STO (optional)Two inputs, 24Vdc, 2A supply output for the external drives
Standards (NPM3U): IEC61800-5-2:2016, EN 62061:2005, EN ISO 13849-1:2008

Certification

Electrical Safety EMC: EN 61800-3

UL Certification: UL 61800-5-1

Functional Safety: IEC 61800-5-1, IEC 61800-5-2 (drive modules)

Motor TypesTwo- and three-phase permanent magnet synchronous (DC brushless/AC servo), DC brush, Voice coil, Two- and three-phase stepper (micro-stepping open or closed loop)

Feedback

The following feedback types are supported:

Incremental Digital Encoder

Two per axis (one primary and one secondary), AqB,I and Clk/Dir,I

Maximum input frequency: 50 million encoder counts/ sec

Protections: Encoder error, not connected Incremental Analog SIN-COS Encoder (optional)

Two per axis (one primary and one secondary)
1Vptp, analog differential, 16-bit resolution

Maximum speed - NPM3U: two options: 500kHz or 10MHz

– UDM3U: 500kHz

Protections: Encoder error, not connected

Squared SIN-COS output

One per axis, RS-422

Sharing pins with the corresponding incremental primary incremental encoder

Absolute Encoder (optional)

One per axis, RS-485

Type: EnDat 2.2 & 2.1 digital only, Smart-Abs, Panasonic, Biss-A/B/C, SSI, Sanyo Denki ABS

Hall inputs

One set of three per axis, 5V, source, isolated

Input current: <7mA

frequency 1KHz

Outputs: Four per drive module, ±10V, differential, 16 bit resolution

*Contact ACS for ordering options for the different configurations.

A Complete System Tailored to Your Exact Needs

Contact ACS to order from the options specified in the table that follows.

Ordering Options

	Example selection by user	Optional Values	
Motion Controller	Υ	Y - Yes, N - No	
Number of axes	A	A - 2, B - 4, C - 8, D - 16, E - 32, F - 64	
Number of Servo Boost and Servo Boost Plus Axes	N	N = None A = 4 axes ServoBoost B = 8 axes ServoBoost C = 8+ axes (equal to Max Number of Axes) ServoBoost J = 4 axes ServoBoost & ServoBoost Plus K = 8 axes ServoBoost & ServoBoost Plus L = 8+ axes (equal to Max Number of Axes) ServoBoost & ServoBoost Plus	
Number of ACSPL+ Buffers & Real-Time C Function Support	A	D = Default A = 16 B = 32 C = 64 E = Default & Real-Time C Function Support Enabled F = 16 & Real-Time C Function Support Enabled G = 32 & Real-Time C Function Support Enabled H = 64 & Real-Time C Function Support Enabled	
Maximum MPU cycle rate (kHz) & Motion Boost ¹	2	1kHz (up to 64 axes) 2kHz (up to 64 axes) ² 4kHz (up to 32 axes) ³ 5kHz (up to 8 axes) ³	
Network Boost Flexible Configuration Dual EtherCAT Network	N	N = None A = NetworkBoost B = Flexible Configuration C = NetworkBoost & Flexible Configuration D = Dual EtherCAT Network E = Dual EtherCAT Network	
Input Shaping LearningB oost Non-Linear Control AutoFocus	N	N = No Y = Input Shaping L = LearningBoost C = Non-Linear Control B = LearningBoost & Input Shaping D = Input Shaping & Non-Linear Control E = LearningBoost & Non-Linear Control F = LearningBoost & Non-Linear Control G = AutoFocus H = Input Shaping & AutoFocus J = LearningBoost & AutoFocus K = Non-Linear Control & AutoFocus	
EtherCAT master to master bridge	N	Y - Yes, N - No	
G-Code 5 Axis Coordinated Motion	N	N = No G = G-Code F = 5 Axis Coordinated Motion D = G-Code & 5 Axis Coordinate Motion	
STO STO	N	Y - Yes, N - No	
Limit Switches	5	A - 5V, Source/PNP B - 5V, Sink/NPN C - 24V, Source/PNP D - 24V, Sink/NPN	
Limit Switches	S	B - 5V, Sink/NPN C - 24V, Source/PNP	

¹MotionBoost included with 4kHz or 5kHz MPU cycle rate (features include MotionBoost, SMOVE, 2 axis SmoothPath, 2 Axis NURBS and SmoothPTP) ²Only relevant for controllers with Max Number of Axes = 64 ³16 axes and 5kHz or 64 axes and 4KHz (requires Dual EtherCAT Network option)

	Example selection by user	Optional Values
Digital Inputs	A	A - 5V, Two terminal B - 24V, Two terminal
Digital Outputs	A	A - Source/PNP, 5V & 24V B - Sink/NPN, 5V & 24V
Power Supply	А	A - 48V, 32A B - 48V, 64A C - 96V, 32A D - 96V & 48V
Drive Module	U	N - None, U - UDP, P - NPM
Number of drives	2	1, 2
Current	A	A - 3.3/10A B - 6.6/20A C - 10/30A D - 13.3/40A
Connected voltage	A	A - 48V, B - 96V
500 kHz SinCos encoder interface	0	For UDM: 0, 1, 2 For NPM: 0, 1, 2, 3, 4
10 MHz SinCos encoder interface	0	For UDM: 0 For NPM: 0, 1, 2, 3, 4
Absolute encoders type	N	0, 1, 2
Number of absolute encoder interfaces	0	0, 1, 2
Motor relays	N	Y - Yes, N - No

Order part number is a five digit part number assigned by ACS. Please contact ACS Sales.

Field		1	2	3	4	5
PN	MP4U	0	1	2	3	4

Field Upgrades
For controllers ordered from the factory with Maximum Number of Axes equal to 32 or less and Maximum MPU Cycle Rate of 2kHz (default), the following field upgrade options are available:代理商:北京慧摩森电子系统技术有限公司

地址:北京市朝阳区朝阳北路甲 电话: 010-62311872 传真: 010-62316782 邮箱:sales@bjsm.com.cn

Maximium Number of Axes	Maximum MPU Cycle (kHz))
2	4, 5
4	4, 5
8	4, 5
16	4, 5¹
32	2

¹16 axes and 5 kHz (requires Dual EtherCAT Network option)

It is not possible to field upgrade a controller ordered with 32 axes or less to 64 axes.
For controllers ordered from the factory with Maximum Number of Axes equal to 64 and Maximum MPU Cycle Rate of 1kHz (default), the following field upgrade options are available:

	Maximium Number of Axes	Maximum MPU Cycle (kHz))
64		2



抖音视频号

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代理商:北京慧摩森电子系统技术有限公司 地址:北京市朝阳区朝阳北路甲27号B1座302

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