SPiiPlusCMнv

EtherCAT[®] Master Motion Controller with Two Integrated 480Vac drives

- Two built-in drives with up to 15A continuous/30A peak
 @ 480 VAC or up to 20A continuous/60A peak
 @ 230 VAC
- Integrated EtherCAT master with one or two built-in drives Up to 32 axes and thousands of I/O
- Exceptional Servo Performance: High accuracy, move & settle time, smooth velocity, stability and robustness
- > Two feedback inputs per axis

- > STO: Safe Torque Off (optional)
- > Digital I/O: 8 + 8 or 10 + 6
- > Analog I/O: 4 + 2, Inputs resolution 12 bit, Outputs resolution 10 bit
- > A rich set of tools for application development, set up, tuning and diagnostics
- > Powerful ACSPL+ multitasking motion programming language

The SPiiPlusCM_{HV} is a state of the art line of EtherCAT network multi-axis machine and motion controllers with one or two built-in universal drives. It is specifically designed to extend the capabilities of the SPiiPlusCM line of control modules to address the needs of modern machinery for high voltage, up to 480Vac, high power, economical and scalable distributed control for motion centric applications.

The SPiiPlusCM_{HV} controls and generates the motion profile for up to 32 axes at 2KHz.Its open architecture operates in conjunction with ACS' line of EtherCAT servo and step motor drives and I/Os modules, as well as with any certified EtherCAT module that complies with CAN over EtherCAT (CoE) protocol, and provides a comprehensive and cost effective control solution for demanding machinery.

The SPiiPlusCM_{HV} is complemented by the SPiiPlusNT suite of software tools with built-in simulator. The tools are designed to minimize time to market while providing the flexibility to meet the specific machine requirements throughout its life cycle.

It provides easy setup, fast host and embedded application development, and quick diagnostics, reducing efforts and costs.

The SPiiPlusCM_{HV} is powered by AC input and by a 24Vdc control supply that keeps all low voltage signals alive during emergency conditions.

The SPiiPlusCM_{HV} is offered with the following currents (cont./peak): 5A/10A, 10A/20A, 15A/30A, 20A/20A + 5A/10A with 400-480Vac, and 10A/30A, 15A/45A, 20A/60A with 230Vac.

Optional Safe Torque Off (STO) module cuts the power to the motor without removal of the power source to comply with SIL-3 and PLe safety levels.





| Product X -number of Axes YY - Other configuration options | SPiiPlusCMHV X-A-YY | SPiiPlusCMHV X-B-YY | SPiiPlusCMHV X-C-YY | SPiiPlusCMHV X-D-YY | SPiiPlusCMHV X-E-YY | SPiiPlusCMнv X-F-YY | SPiiPlusCMHV X-G-YY | SPiiPlusCMHV X-H-YY | | | |
|---|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|--|--|--|
| Number of axes | | | | 10 | pr 2 | | | | | | |
| Control voltage input [Vdc] | 24 +/- 10% | | | | | | | | | | |
| Motor voltage input range [Vac-3 phase, 50-60Hz] | | 400 – 525(4 | 80 nominal) | | | 185-250 (23 | 30 nominal) | | | | |
| PWM frequency [KHz] | | 1 | 0 | | 20 | | | | | | |
| Phase Current per axis Cont./Peak sine amplitude at Vmax 480V [A]** | 5/10 | 10/20 | 15/30 | 20/20 + 5/10 | - | - | - | - | | | |
| Phase Current per axis (Cont./Peak) sine amplitude at Vmax 230V [A] | - | - | - | - | 5/15 | 10/30 | 15/45 | 20/60 | | | |
| Peak current time [sec] | | • | • | | 1 | | • | | | | |
| Max. output voltage to motor phase-to-phase [Vrms] | | (Vac in |) x 95% | | (Vac in) x 88% | | | | | | |
| Max. input continuous power @ 480 Vac [kVA] | 7.6 | 15.1 | 22.7* | 19 | - | - | - | - | | | |
| Max. input continuous power @ 230 Vac [kVA] | - | - | - | - | 3.5 | 6.7 | 10.2 | 13.4 | | | |
| Min. load Inductance, at maximum motor voltage [mH] | | | | | 1 | | | | | | |
| Max. output power (cont./peak) per axis @ 480 Vac [KW] | 2.6/4.9 | 5.1/9.9 | 7.7/14.8 | 10.4+2.6/ 10.3+5.1 | - | - | - | - | | | |
| Max. output power (cont./peak) per axis @ 230 Vac [KW] | - | - | - | - | 1.2/3.3 | 2.2/6.3 | 3.5/9.7 | 4.5/12.7 | | | |
| Max. Heat dissipation per axis @ 480 Vac [W] | 50 | 102 | 156 | 211+50 | - | - | - | - | | | |
| Max. Heat dissipation per axis @ 230 Vac [W] | - | - | - | 162+36 | 48 | 98 | 84 | 114 | | | |
| Weight [Kg] | 5.3 | | | | | | | | | | |
| Dimensions [mm³] | | | | 260 x 2 | 46 x 120 | | | | | | |

* Phase input current is limited to 27.8Arms

**Up to 25% higher current is possible with customization when operating at 400Vac. Please contact ACS for more information.

Servo

A standard comprehensive set of powerful algorithms to enhance accuracy,

move & settle time, smooth velocity, stability and robustness

Advanced PIV cascaded structure

Loop shaping filters

Gain Scheduling

Gantry MIMO control

Dual feedback/loop control

• Disturbance rejection control

Drives

Type: digital current control with field oriented control and space vector modulation

Current ripple frequency: 20 kHz for A, B, C, D drivers and 40KHz for E, F, G, H drivers Current loop sampling rate: 20 kHz

Programmable current loop bandwidth: up to 4kHz, will vary with tuning & load parameters.

Commutation type: sinusoidal. Initiation with and without Hall sensors

Switching method: advanced unipolar PWM

Protection: Short current (phase-to-phase or phase to ground), Over current, Over temperature

Supplies

The module is fed by two power sources. A drive 3 phase AC supply and a 24Vdc control supply. During emergency conditions there is no need to remove the 24Vdc

control supply

Drive Supply

Range: 400 to 480Vac, or 230Vac, 3 phase. See 'ordering options' for the different configurations. Current rating should be calculated based on actual load. Mating connector supplied.

Control Supply

Range: 24 Vdc ± 10% Maximum input current/power: 4A/100W Note: The module consumes 2A (50W) Additional 2A are needed when the motor brake feature is used. Mating connector supplied.

Regeneration

Internal option: 150Ω/300W for 400 - 480Vac modules $50\Omega/300W$ for 230Vac modules

Motor Types

Two- 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), AC induction*. * Consult ACS.

Feedback

Up to 4 feedback devices. The following are supported: Incremental Digital Encoder Up to four, two per axis, AqB,I; Clk/Dir,I RS-422. Max. rate: 50 million encoder counts/ sec. Protection: Encoder error, not connected

Sin-Cos Analog Encoder (optional)

Up to two, one per axis.1Vptp, differential Multiplication factor: From x4, to- x4,096, frequency: 250kHz. Automatic compensation of Offset, Phase and Amplitude. Squared Sin-Cos output option Maximum acceleration: 108 million sine periods/sec². Protection: Encoder error, not connected Absolute Encoder (optional) Up to two, EnDat 2.1(Digital)/2.2, Smart-Abs, Panasonic, Hiperface, Biss-A/B/C, SSI

Resolver (optional)

Two, 12b resolution (4,096 counts/rev). Available only with the 230Vac options (E, F, G, H in field 2 of ordering options).

Hall inputs for initial commutation One set of three per axis, Single-ended, 5V, source, opto-isolated. Input current: <7mA. Available only with the 230Vac options (E, F, G, H in field 2 of ordering options).



Digital I/O

General Purpose Inputs Eight, Single-ended, 24V±20%, opto-isolated, source. (optional 5V & sink configuration upon order) Input current: 4-14mA Safety Inputs Left + right limit per axis, Single-ended, 24V±20%, opto-isolated, source. optional 5V & sink configuration upon order, Input current: 4-14mA. E-Stop: Opto-isolated, floating two-terminal MARK (High Speed Position Capture) Four. Two are RS422 with dedicated inputs and can be used as GP inputs. Two share General Purpose Inputs 6,7 General Purpose Outputs Eight, Single-ended, 24V±20%, opto-isolated, source. 0.5A per output with up to 3A for all outputs Motor Brake outputs One per axis, 24V, 1A, opto-isolated. Powered by the 24V Control Supply PEG (Position Event Generator) Two PEG Pulse and two PEG State, RS422 Flexible axis assignment. Can be used as GP outputs. Two general purpose opto-isolated outputs can be programmed to be used as the PEG Pulse outputs. Pulse width with RS422 outputs: 26nSec to 1.75mSec. Maximum rate with RS422 outputs: 10MHz Pulse width with GP outputs: 0.75mSec to 1.75mSec. Maximum rate with GP outputs: 1kHz HSSI One channel, RS422, Flexible assignment to both axes STO Two pairs of inputs

Analog I/O Analog Inputs

Four, ±10V, differential, 12 bit resolution. 20kHz sampling rate. Can be used as feedback to the servo loops Analog Outputs Two, ±10V, differential, 10 bit resolution. Sampled at the servo sampling rate

Ordering Options

Number of Controller Axes

Communication Channels

Ethernet: one, TCP/IP,10/100 Mbits/sec. Serial: One RS-232. Up to 115,200bps. Modbus protocol as master or slave EtherCAT ports: Two, In & Out, 100 Mbit/sec, CoE and FoE protocols

Motion Processor Unit (MPU)

Processor Type: Multi-core Intel Atom CPU (model depends on controller configuration) RAM: 1GB Flash: 2GB

Environment

Operating range: 0 to + 40°C Storage and transportation range: -25 to +60°C Humidity (operating range): 5% to 90% non-condensing

Accessories

Mating Connectors Kit: CMhvUDMhv-ACC1 J11 mating connector +2m cable, flying leads: CMhvUDMhv-ACC2 Clamping Yoke: CMhvUDMhv-ACC3 Cover fan kit: HV COVER FAN ACC1 Heatsink fan kit: HV HEATSINK FAN ACC1 STO kit, 2 meter cable with flying leads for STO: STO-ACC1 STO kit, Connector Kit for STO card: STO-ACC2

Certifications

CE: Yes Electrical Safety: IEC 61010-1, IEC 61800-5-1 EMC: EN 61800-3 UL: UL508C Functional Safety: IEC 61800-5-1, IEC 61800-5-2

Example:CMhv2B24E2NA1AWNAYNNND

| Field | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
|-------|--------------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|
| PN | CM hv | 2 | В | 2 | 4 | E | 2 | N | A | 1 | A | W | N | A | Y | N | N | N | D |

| | Field | Example selection by user | Optional Values |
|---|-------|---------------------------------|---|
| Number of built-in drives | 1 | 2 | 1,2 |
| Voltage & current rating of built-in drives (cont/peak) ⁵ | 2 | В | (A): 400-480V, 5/10A, (B): 400-480V, 10/20A, (C): 400-480V,15/30A, (D): 400-480V, 20/20A+5/10A, (E): 230V, 5/15A, (F): 230V, 10/30A, (G): 230V, 15/45A, (H): 230V, 20/60A |
| 250kHz Sin-Cos encoder interface) | 3 | 2 | 0, 1, 2 |
| Total number of feedback channels ⁴ | 4 | 4 | 2,4 |
| Absolute encoders type ⁶ | 5 | E | None (N), EnDAT 2.1(digital)/2.2 (E), Smart Abs (S), Panasonic (P), Hiperface (H), Resolver (R) ² , BiSS-A/B/C (B), SSI (I) |
| Number of absolute encoder channels | 6 | 2 | 0, 1, 2 |
| STO | 7 | N | Yes (Y), No (N) |
| Maximum number of axes | 8 | A | 2, 4, 8, 16(A), 32(B) |
| ECAT 3rd party Servo Drive | 9 | 1 | Up to the maximum number of axes (FOC) - number of internal drives |
| ECAT 3rd party Step motor Drive (open & closed loop | 10 | А | Up to the maximum number of axes (FOC) - number of internal drives |
| ECAT 3rd party IO EtherCAT node) | 11 | W | 32 (W) FOC,64(X) |
| G-Code, Flexible configuration, Both | 12 | N | None (N), G-code (G), Flexible configuration (F), Both (T) |
| ServoBoost [™] number of axes supported | 13 | A | 0(N), 4(A), 8(B), 12(C), 16(D), 20(E), 24(F), 28(G), 32(H) |
| Input shaping | 14 | Y | Yes (Y), No (N) |
| I/O configuration | 15 | N | (N): Inputs & limits: 24V/SOURCE (PNP), outputs: 24V/SOURCE (PNP). (D): Identical to (N). For compatibility reasons. (S): Inputs & limits: 24V/SINK (NPN), Outputs: 24V/SOURCE (PNP). (U): Inputs: 24V/SOURCE (PNP), Limits 24V/SINK (NPN), Outputs: 24V/SOURCE (PNP). |
| Built-in Shunt Resistor | 16 | N | None (N), 50 Ω /300W for 230Vac (A) ² , 150 Ω /300W for 480Vac (B) ³ |
| XL Scan (unit per scanner) | 17 | N | None(N), 1,2,9,10(A),11(B),12(C),13(D),14(E),15(F),16(G) |
| Number of ACSPL+ buffers | 18 | D | Default ¹ (D), 16 (A),32 (B) |
| | | | |

¹ Default number of ACSPL+ buffers is a function of the number of axes specified (field 8). Up to 8 axes - 10 buffers; 16 axes - 16 buffers; 32 axes - 32 buffers

² Available selection for "Voltage and Current Rating" (field 2) E,F,G,H

⁴ To use a 5Vdc external supply for the encoders consult ACS.

³Available selection for "Voltage and Current Rating" (field 2) A,B,C,D
⁵When options A, B, C, or D selected, resolver inputs and Hall inputs are not supported.

⁶All absolute encoder channels must be the same type

ACS