SPiiPlusCMNT





- > Integrated EtherCAT master with two built-in drives
 - Up to 32 axes and thousands of I/O
 - Open Architecture Command ACS and third party EtherCAT drives and I/O
- > A rich set of tools for application development, set up, tuning and diagnostics
- > Powerful ACSPL+ multitasking motion programming language
- > Extending the capabilities of the field proven SPiiPlus line to address the needs of cost sensitive applications
- > Two built-in drives
 - 85 to 265Vac (or 120 to 375Vdc), up to 7.5A continuous and 15A peak current (~1.6kW/3.2kW @230Vac) Dual feedback per axis
 - 20kHz sampling and update rate of all control loops
 - Safe Torque Off (STO)
- > Digital I/0: 8 + 8
- > Analog I/O: 4 + 2, 12 bit resolution

The SPiiPlusCMNT is a state of the art line of EtherCAT network multi-axis machine and motion controllers with two built-in universal drives. It is specifically designed to extend the capabilities of the SPiiPlus line of control modules to address the needs of modern machinery for an economical, scalable distributed control for motion centric applications. 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, providing a comprehensive and cost effective control solution for demanding machinery. The SPiiPlusCMNT controls and generates the motion profile for up to 32 axes.

The SPiiPlusCMNT is complemented by the SPiiPlus 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 SPiiPlusCMnT is offered with the following current levels: 2.5/5, 5A/10A and 7.5A/15A (cont./peak). 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. The module is powered by a single phase 85 to 265Vac (or 120 to 375Vdc), and by a separate 24Vdc control supply that keeps all low voltage signals alive during emergency conditions.



Specifications

Part Number X represents number of axes XX represents other options	SPiiPlusCMnt X-002-XX	SPiiPlusCMnt X-005-XX	SPiiPlusCMnt X-007-XX					
Number of Axes	1or2							
Input voltage range [Vac]	85 - 265							
Input voltage range [Vdc]]		120 to 375						
Phase current Cont./Peak Sine amplitude [A]	2.5 / 5.5	5/10	7.5/15					
Phase current Cont./Peak RMS [A]	1.8 / 3.6	3.6 / 7.1	5.4 / 10.8					
Peak current time [sec]		1	•					
Max. output voltage [Vdc]	(V	ac in) x 1.41 x 97	7%					
Max. Input cont. power per axis @ at 230Vdc [kVA]	0.9 / 1.8	1.8/3.6	2.5 / 5					
Max. output power (Cont./Peak) per axis @ 230Vdc [kW]	0.55 / 1.1	1.1 / 2.2	1.6 / 3.2					
Min. load linductance, at maximum motor voltage [mH]. With a lower voltage the min. inductance val		1						
Max. Heat dissipation per axis @ 230Vac [W]	25	50	75					
Weight [gram]		2,000						
Dimensions [mm³]	270 x 157 x 67							

Example: CMvt2502N0Y1600GNNNN

Field		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PN	CM NT	2	5	0	2	N	0	Υ	16	0	0	G	N	N	N	N

^{*}To use a 5Vdc external supply for the endcoders consult ACS.

Ordering Options

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Ordering Options	Field	Exam ple	Values
Number of built-in drives (85Vac-265Vac)	1	2	1,2
Current rating of builtin drives (cont/peak)	2	5	2 - 2.5/5A, 5 - 5/10A, 7 - 7.5/15A
No. of 250kHz Sin-Cos encoder interfaces	3	0	0,1,2
Encoder channels per axis ¹	4		1,2
Absolute encoders type ²	5	N	N- None, E- EnDat 2.1(digital)/2.2, S- Smart-Abs, P- Panasonic, B- BiSS-A/B/C, H- hiperface, R- Resolver, I- SSI
Number of Absolute encoders interface	6	0	0,1,2
ST0	7	Υ	Y- Yes, N- No
Maximum number of axes	8	16	2 (FOC), 4,8,16,32
ECAT 3rd party Servo Drive	9	0	Up to the maximum number of axes (FOC) - number of internal drives
ECAT 3rd party Step motor Drive (open & closed loop)	10	0	Up to the maximum number of axes (FOC) - number of internal drives
ECAT 3rd party IO EtherCAT node	11	G	W- 32 (included automatically FOC), X- 64
G-Code, Flexible configuration, Both	12	N	N- None, G- G-code, Flexible configuration (F), Both (T)
ServoBoost™ number of axes supported	13	N	N- Not supported
Input shaping	14	N	Y- Yes, N- No
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).
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¹To use a 5Vdc external supply for the encoders consult ACS

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: 40 kHz Current loop sampling rate: 20 kHz

Programmable Current loop bandwidth: up to 5 kHz Commutation type: sinusoidal. Initiation with and without

Switching method: advanced unipolar PWM
Protection: Over voltage, Phase-to-phase short circuit, Short to ground, Over current, Over temperature

Supply

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

the 24Vdc control supply Motor Supply

Range: 85 to 265Vac or 120 to 375Vdc

Current rating should be calculated based on actual load Mating connector supplied. Control supply

Range: 24Vdc ± 10% Maximum input current / power: 4A /

Note: The module consumes 2A (50W) Additional 2A are

needed when the motor brake feature is used Mating connector supplied.

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).

Feedback

Incremental Digital Encoder: Four, two per axis, A&B,I;

Clk/Dir.I

RS-422. Max. rate: 50 million encoder counts/sec.,

Protection: Encoder error, not connected Sin-Cos Analog Encoder (optional): 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 onnected Hall inputs: Two sets of three per axis Single-ended, 5V, source, opto-isolated

Input current: <7mA Resolver: 12b resolution (4,096 counts/rev)

Absolute encoders (optional): EnDat 2.1(Digital)/2.2, Smart-Abs. Panasonic, Biss-A/B/C, SSI, Hiperface

5V feedback supply: Total current available for feedback devices: 250mA

Digital I/O

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 Motor Brake outputs: Two. 24V, 1A ,opt_ isolated. Powered

by the 24V Control Supply STO (optional): Two pairs of inputs

General Purpose Inputs: Eight, Single-ended, 24V±20%, opto-isolated, source. (optional 5V & sink configuration upon order) Input current: 4-14mA

Registration Mark: Four. Two are RS422 with dedicated inputs and can be used as GP inputs Two share General

General Purpose Outputs: Eight, Single-ended, 24V±20%. opto-isolated, source. 0.5A per output with up to 3A for all Position Event Generator (PEG): Two PEG_Pulse and two PEG_ State, RS422. Flexible axis assignment. Can be used as GP outputs Two GP 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

Analog I/O

Four inputs, Two outputs, ±10V, differential, 12 bit resolution. 20kHz sampling rate. The inputs can be used as feedback to the servo loops

Controller and EtherCAT Master

Processor Type: Multi-core Intel Atom CPU (model depends on controller configuration) MPU/EtherCAT Max. Cycle Rate: 2kHz

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: Two, In & Out, 100 Mbit/sec, CoE and FoE protocols Memory $\,$

RAM: 1GB Flash: 2GB



² All absolute encoder channels must be the same type

EnvironmentOperating: 0 to +50°C. Storage: -25 to +70°C Humidity: 5% to 90% non-condensing

Accessories
SPIi+CMntUDMpm-ACC1: CMnt-x &UDMpm-x mating
connectors kit
SPIi+CMntUDMpm-ACC2: CMnt & UDMpm J11 mating connector + 2m cable, flying leads
STO-ACC1: 2 meter cable with flying leads for STO

Certifications CE: Yes Electrical Safety: IEC 61010-1 EMC: EN 61326-1

