The UDM_{PC} is a line of EtherCAT universal single and dual axis drives for AC servo / DC brushless, DC brush, and two- and three-phase step motors. The module is designed to be mounted on a carrier board.

The UDM_{PC} operates as an EtherCAT slave under any SPiiPlus EtherCAT master controller including the PC based SPiiPlusSC Soft Controller. It is designed to address high performance applications with demanding move & settle, smooth velocity, and stand still jitter requirements with power of up to 400W/800W (continuos/peak) per axis.

The UDM_{PC} is offered with the following current levels: 2.5A/5A (cont./peak), 5A/10A and 10A/20A. The 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 can be provided with the optional UDMPc-2-048-BOB BreakOut carrier board and a set of mating connectors. This carrier board also enables the user to configure the safety and general purpose inputs and outputs (5V, 24V, sink or source), test the STO operation, and set the network ID of the unit.

UDM_{PC}

EtherCAT[®] Single & Dual Axis Drive Module

- > Universal single and dual axis drive modules for EtherCAT networks
- > 24Vdc to 48Vdc, up to 10A continuous and 20A peak current (400W/800W)
- > Digital control for easy setup and diagnostics
- Supports AC servo / DC brushless, DC brush, voice coils, and closed and open loop step motors
- > Dual loop with dual feedback per each axis
- > 20kHz sampling and update rate of all control loops
- Digital I/O: 10 inputs, 6 outputs Analog I/O: 4 inputs, 2 outputs, 12 bit resolution
- > Safe Torque Off (STO)



UDMPC-2-048-BoB





Specifications

Part Number X represents number of axes XX represents other ordering options	UDMpc X-002-XX	UDM _{PC} X-005-XX	UDMpc X-010-XX
Number of Axes		1 or 2	
Input voltage range [Vdc]		24 to 48	
Phase Current Cont./Peak, sine amplitude [A]	2.5 / 5	5 / 10	10 / 20
Phase Current Cont./Peak, RMS [A]	1.8 / 3.6	3.6 / 7.1	7.2 / 14.2
Peak current time [sec]		1	
Max. output voltage		Vdc x 99%	
Max. Input cont. power per axis at 48Vdc [kVA]	105	210	420
Max. output power (Cont./Peak) per axis @ 48Vdc [kW]	100 / 200	200 / 400	400 / 800
Min. load Inductance, at maximum motor voltage [mH]. With a lower voltage the min. inductance value can be reduced proportionally		0.05	
Max. Heat dissipation per axis [W]	2	5	12
Weight [gram]		180	
Dimensions [mm] Dimensions with BoB [mm]		111 x 86 x 20 177 x 86 x 58	
Standards		CE, UL	

Note: For cooling use fan with airflow of 25CFM

Example: UDMpc 200522N0Y10NR

			2		4	5	6	7	8		10	11
PN UDMpc 2 005 2 2 N 0 Y 1	PN UDMpc	2	005	2	2	Ν	0	Y	1	0	Ν	R

Ordering Options

Ordering Options	Field	Example User Selection	Values
Number of axes	1	1	1, 2
Continuous Current (Peak is double)	2	005	002 - 2.5A, 005 - 5A 0.0 - 10A
Number of 250kHz Sin-Cos encoder interfaces	3	2	0, 1, 2
Encoder channels per axis	4	2	1, 2
Absolute encoders type ¹	5	N	N - None, E - EnDat 2.1(digital)/2.2 P - Panasonic, H - Hiperface S - Smart Abs, B - BISS_A/B/C, I - SSI
Number or absolute encoders interface	6	0	0, 1, 2
UDMpc2-048-BOB kit, assembled	7	Y	Y - Yes, N - No
ErtherCAT Master	8	1	1 - Any
Type of motors	9	0	0 - Any
Installed heatsink	10	N	N - No
I/O configuration	11	R	N - Inputs & limits: 24V/SOURCE (PNP), Outputs: 24V/SOURCE (PNP). D - Identical to (N), For compatability reasons. S - Inputs & limits: 24V/SINK (NPN). Outputs: 24V/SOURCE (PNP). R - Inputs & limits: 5V/SOURCE (PNP). Outputs: 5V/SOURCE (PNP). T - Inputs & limits: 5V/SINK (NPN). Outputs: 5V/SOURCE (PNP). U- Outputs & Inputs: 24V/SOURCE (PNP), Limits: 24V/SINK (NPN)

¹All absolute encoder channels must be the same type

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

Optional: ServoBoost[™] algorithm, which provides better, more consistent servo performance, and is insensitive to noise and large changes in the system.

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 hall sensors

Switching method: advanced unipolar PWM Protection: Over voltage, phase-to-phase short, short to ground, over current, over temperature Mating connector supplied with BreakOut Board

Supply

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

remove the 24Vdc control supply. **Motor Supply:** Range: 24Vdc to 48Vdc

Current rating to be calculated based on actual load. Mating connector supplied with BreakOut Board

Control Supply: Range: 24Vdc ± 10% Maximum input power: 15W

Input current: <0.6A

Mating connector supplied with BreakOut Board

Communication

Two EtherCAT ports, In and Out

Motor Types

Two- and three-phase permanent magnet synchronous (DC brushless/AC servo), DC brush, voice coil, two- and three-phase stepper (microstepping open or closed loop).

Feedback

Types: incremental digital encoders, optional: Sin-Cos encoders, Resolver, absolute encoders Incremental Digital Encoder: Four, two per axis, AqB,I; Clk/Dir,I

Type: RS-422

Max. rate: 50 million encoder counts/sec. Protection: Encoder error, not connected **Sin-Cos Analog Encoder (optional):** Two, one per axis. Type: 1Vptp, differential.

Programmable multiplication factor: x4, to x4,096 Maximum frequency: 250kHz Automatic compensation of Offset, Phase and Amplitude Maximum acceleration with Sin-Cos encoder: 10⁸ sine periods/second².

Protection: Encoder error, not connected **Absolute encoders (optional):** EnDat 2.1(Digital)/2.2, Panasonic, Hiperface, Smart Abs, Biss-A/B/C, SSI. Consult ACS for availability

Hall inputs: Two sets of three per axis. Type: singleended, 5V, source, opto-isolated. Input current: <7mA.

5V feedback supply: The total current available for feedback devices is 400mA.

If more current is needed, then it is recommended to include a supply on the carrier board.

Digital I/O

Safety Inputs: Left and right limit inputs per axis. Type: 5Vdc, single-ended, selectable sink / source, optoisolated.

Input circuit current: 4-14mA

E-Stop: Opto-isolated, floating two-terminal

STO: Two pairs of inputs. The STO circuit and application interface to be mounted on the carrier board.

General Purpose Digital Inputs: Eight, 5V, single-ended, selectable sink/source, optoisolated.

Input current: 4-14mA

Note: 24V inputs, sink or source can be implemented on the carrier board.

Registration Mark: Two, RS422. Both inputs can be assigned to one axis or each can be assigned to a different axis. Can be used as GP inputs.

Two GP opto isolated inputs can be programmed to be used as the mark inputs.

General Purpose Digital Outputs: Four, optoisolated, floating two-terminal, 15mA per output.

24V or 5V outputs, sink or source with the appropriate current can be implemented on the carrier board. **Position Event Generator (PEG):** Two, RS422 Both outputs can be assigned to one axis, or each can be assigned to a different axis. 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



Certification

Lertification
CE: Yes
Safety: IEC 61010-1
EMC: EN 61326-1
UL Certification: UL 60101-1Environment
operating range: 0 to + 40°C
Storage and transportation range: -25 to +70°C
Storage and transportation range: -25 to +70°C
Hundity (operating range): 5% to 9% conservation range: -25 to +70°C
Analog Inputs: Four inputs, ±10V, differential, 12 bit resolution. 20kHz sampling rate:
Can be used as feedback to the serva loops.
Analog Outputs: Two outputs, ±10V, differential, 12 bit resolution. 20kHz update rate

