

# EtherCAT<sup>®</sup> Dual & Single Axis Drive Module



- 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 that provides better, more consistent servo performance, insensitive to noise and large changes in the system.

# Universal drive:

- 2 and 3 phase AC Servo / DC brushless with sinusoidal commutation
- DC Brush
- Voice coils
- Closed and open loop step motors

# 12Vdc to 80Vdc, up to 10A continuous and 20A peak current

ACS -00

## Wide range of feedback interfaces:

- Digital incremental encoders
- Sin-Cos analog encoder interface, supporting laser encoders
- with speeds >10MHz (optional)
- Absolute encoders (optional) EnDat 2.1(digital)/2.2, Smart- Abs, Panasonic, BiSS-C

# Comprehensive I/O:

- 4 general-purpose / Registration MARK inputs
- 2 general purpose / motor brake outputs (24V, 0.1A)
- 2 PEG (Position Event Generator) outputs
- 2 analog inputs, ±10V
- 1 analog output, ±10V

# Compact: 144x112.5x38.5 mm<sup>3</sup>

The UDM<sub>NT</sub> is a line of compact, panel-mounted EtherCAT modules with single / dual-axis universal drives for servo, stepper, and voice-coil motors with peak power of up to 1.3kW.

The UDM<sub>NT</sub> addresses the needs of demanding multi-axis motion applications with limited space, such as wafer-handling robots, wire bonders, die bonders, electronics packaging, small manipulators, and table-top motion stages. With the optional combination of a 10MHz laser encoder interface and the powerful ServoBoost<sup>™</sup> algorithm, demanding positioning systems can achieve ultimate performance levels, such as speeds above 1m/s, Jitter of nanometers, almost zero settling time, and uncompromised system robustness with minimal sensitivity to disturbances and changes. The UDM<sub>NT</sub> is a slave that runs under any ACS EtherCAT masters.

A comprehensive set of software support tools are provided for module configuration, setup and tuning.



# **Specifications**

Per Drive	2.5A	5A	10A	
Continuous/peak current Sine amplitude [A]	2.5/5	5/10	10/20	
Continuous current RMS [A]	1.8/3.6	3.6/7.2	7.2/14.4	
Maximum heat dissipation [W]	0.6	1.4	3.4	
Maximum cont./peak output power @ 80Vdc [W]	160/320	320/640	640/1280	
Maximum cont Input current [A]	2	4.1	8.2	
Peak current time [sec]	1			
Minimum load inductance @80Vdc [mH]. Can be derated linearily for lower voltages	0.05			

Per module	
Maximum cont input current per module [A]	8
Maximum motor voltage [Vdc]	(Vin motor) x 92%

# Ordering Options

Ordering options	Field	Example	Values
Number of axes	1	2	1,2
Continuous Current (Peak is double)		В	A- 2.5/5A, B- 5/10A, C- 10/20A
Total number of encoder channels		2	1 (for single axis unit only), 2
500kHz Sin-Cos	4	0	0,1,2
10MHz Sin-Cos	5	1	0,1,2
Absolute encoders type		N	U- All, N- None, E- EnDat 2.1(digital)/2.2, S- Smart Abs, P- Panasonics, B- BiSS-C
Number of Absolute encoders interface	7	0	0,1,2
I/O configurations	8	N	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: 24V/SOURCE (PNP), Limits: 24V/SINK (NPN).

#### Example: UDMNT2B201N0N

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Field				6		
PN	UDM <sub>NT</sub>					

#### 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

#### Supply

The drive must be supplied by two power sources. A motor supply and a 24Vdc control & logic supply. During emergency conditions there is no need to remove the 24Vdc control supply.

Motor Supply: Range: 12Vdc to 80Vdc

Current rating should be calculated based on actual load.

**Control Supply:** Control supply input voltage: 24Vdc ± 20%

Maximum input power: 15W Max input current: 0.8A @ 24V

#### **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), Five-phase stepper\*.

\* Consult ACS.

#### Feedback

Types: incremental digital encoders, optional Sin-Cos encoders

#### Incremental Digital Encoder: One per axis, A&B,I; CLK/DIR,I

Type: RS-422

Max. rate: 50 million encoder counts/sec

Sin-Cos Analog Encoder (optional): One per axis

Type: 1Vptp, differential

Programmable multiplication factor:

x4 to x4096

Maximum frequency: 500kHz or 10MHz Maximum acceleration with Sin-Cos encoder: 108 sine periods/second<sup>2</sup>

Absolute Encoder (optional): Two, EnDat 2.1(digital)/2.2, Smart- Abs, Panasonic, BiSS-C Hall inputs: Two sets of three per axis Type: single-ended, 5V, source, opto-isolated Input current: <7mA

## **Digital I/O**

The Digital I/O are powered by an 24V/ source (default), See ordering options for other I/O configurations

Safety Inputs: Left and right limit inputs per axis. Type: 24V/ source (default), single ended, opto-isolated

Max. input circuit current: 4.1mA

**Digital Inputs:** General purpose inputs: Four, 24V/ source (default), single-ended, onto-isolated

Max. Input current: 4.1mA

**Registration MARK Inputs:** (High Speed Position Capture) Four, 24V±20%, opto-isolated, two terminals. Input current <14mA. Can be used as general purpose inputs.

Digital Outputs: General purpose outputs:

Two, 24V/ source (default), single ended, opto-isolated, 100mA per each output **PEG:** (Position Event Generator): Two, RS422. Pulse width 26nSec to 1.75mSec. Maximum rate:

10MHz. Can be used as general purpose output.

#### Analog I/O

**Analog Inputs:** Two Inputs, ±10V, differential, 12 bit resolution.

**Analog Outputs:** One output, ±10V, differential, 10 bit resolution.

#### **Drive Protection**

- Over voltage
- Under Voltage
- Phase-to-phase short circuit
- Short to ground
- Over current
- Over temperature

#### Environment

Operating range: 0 to + 50°C Storage and transportation range: -25 to +60°C Humidity (operating range): 5% to 90% non-condensing

## Communication

Two EtherCAT ports, In and Out, RJ45 connector

# Accessories

UDMnt-ACC1: A set of mating connectors UDMnt-1-BOB: A set of cables, connectors and breakout modules for the single axis UDMnt UDMnt-2-BOB: A set of cables, connectors and breakout modules for the dual axis UDMnt

