ADAM-5202 ADAM-5240 ADAM-5030

2-port AMONet Master Module 4-axis Stepping/Pulse-type Servo **Motor Control Module**

2-slot SD Storage Module







ROHS CE FCC



ADAM-5240







ADAM-5030

General

Certification

Storage Type

USB Type

USB Number

Max Storage

Format

Storage Number

Specifications

Power Consumption



0.5 W (Max)

USB Rev 2.0

(Compliant)

1GB x 2

FAT-16

PCI Bus

SD (Secure Digital Card)

C€ FCC

Specifications

General

 Certifications Power Consumption 0.5 W (Max.) Connectors

 LED Indictors Active, Error (Each Port)

Number of Rings

Transmission Speed 2.5, 5, 10 or 20 Mbps

> with automatic data flow control

Serial Interface

Half duplex RS-485 with transformer isolation

 Cable Type CAT5 UTP/STP Ethernet

cable

 Surge Protection 10 kV

 Communication Max. 100 m (20

Mbps/32 slave modules) or 50 m (20 Mbps/64 slave modules) Distance

 Communication Slave 2 Rings with Max. 128

(1 Ring with 64 slaves)

Module Number

- Operating Temperature $~0\sim50^{\circ}~C$

 $(32 \sim 122^{\circ} F)$

Note: only for ADAM-5550 Series

Ordering Information

ADAM-5202

2-ring AMONet Master Module

Specifications

General

Certifications 1.1 W (Max.) 100-pin SCSI-II female 0 ~ 60° C (32 ~ 140° F) Power Consumption Connectors Operating Temperature Relative Humidity 5 ~ 95 % RH non-condensing (refer to IEC 68-2-3)

Motion

Number of Axis External Power input 4 Axis DC +12 ~ 24Vdc 2/3-axis Linear Interpolation/2-axis Circular Range ±2. 147. 483. 646 for each axis

1PPS ~ 4MPPS

Deceleration

nEXOP + and nEXOP

Speed

Continuous Interpolation

Speed

Drive Output Pulses

1PPS ~ 4MPPS Pulse /Direction (1-pulse, 1- direction type) Range Pulse Output Type Up/Down (2-pulse type) Speed Curve T/S-curve Acceleration.

Input Pulse for Encoder Interface

Quadrature (A/B phase or **Encoder Pulse Input Type** Up/Down) X1, X2 ,X4 (A/B phase only) Counts per Encoder Cycle 1000 Vdc isolation Protection Input Range

External Signals Driving

Input Signal Max Input Frequency

100Hz 1000 Vdc Photo coupler Protection isolation

External Deceleration/Instantaneous Stop Signal

nIN1 ~3 4 kHz Input Signal Max Input Frequency

1000 Vdc Photo coupler

Input Pulse for Servo Motor Drives

Input Signal nALArm (servo alarm) nINPOS (position command completed)

General Purpose Output Signal

nOUT4 ~ 7 Ouput Signal

Emergency Stop

Input Signal EMG - one emergency stop input for ADAM-5240 1000 Vdc Photo coupler Protection isolation and RC filtering

Note: only for ADAM-5550 Series

Orderina Information

4-axis Stepping/Pulse Servo Motor Control Module ADAM-5240

Interface 1PPS ~ 2MPPS

Note: only for ADAM-5550 Series

Ordering Information

Operating Temperature 0 ~ 60° C (32 ~ 140° F)

 ADAM-5030 2-slot SD Storage Module