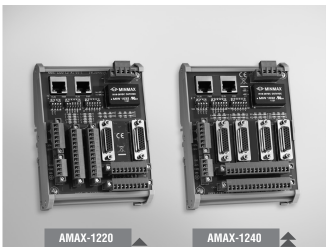
# AMAX-1220 AMAX-1240

## **Open Frame Type 2/4-axis AMONet Motion Slave Modules**



## **Features**

- End limit logic is switchable (high or low active)
- BoardID is switchable
- Easily visible LED indicators on board to do diagnosis
- Direct wire to servo drive to save terminal board space while installation
- Max. 6.5 MHz, 4-axis pulse output
- 28 bits counter for incremental encoder
- Horizontal installation for for servo or stepping motor driver
- Suitable for DIN-rail mounting



## Introduction

AMAX-1220 and AMAX-1240 have compact open frame designs for horizontal placement and an interface connector mounted on the board. With a transfer cable to servo drive, both models can conveniently connect to Mitsubishi J3, Yaskwa Sigma V and Panasonic A4/A5.

The AMAX-1220 is an economic 2-axis AMONet slave module which supports motion functionality in point-to-point (PTP), linear & circular interpolation, simultaneously start/ stop among multiple slave modules, and brake signal to servo for emergence consideration. The AMAX-1240 is an advanced 4-axis AMONet slave module which not only supports AMAX-1220 motion functionality, but also supports advanced features in position compare and triggering function. Both linear interval and table setups are supported.

## **Specifications**

### **Pulse Type Motion Control**

 Motor Driver Support Pulse-type servo AMAX-1220: 2 Number of Axes AMAX-1240: 4 Interpolation Linear and circular Max. Output Speed 6.5 Mpps

 Step Count Range ±134, 217, 728

 Pulse Output Type OUT/DIR, CW/CCW, A/B phase

 Position Counter ±134, 217, 728

Home Modes

 Velocity Profiles T-Curve, S-Curve

Local I/O

Machine Interfaces: EL+/-, ORG and SD (Slow Down) for Each Axis ALM, RDY, SVON, INP, Break for Each Axis Servo Driver Interfaces: Position Compare I/O: LTC. CMP for Each Axis(Only available for

AMAX-1240-AE)

Simultaneous Move Within

CSTA/CSTP (Simultaneously Start/Stop) for Multiple Modules:

General Purpose I/O: AMAX-1220 supports 8xDI and 8xD0

**Encoder Interface** 

Input Type A/B phase, CW/CCW Counts per Enc. Cycle x1, x2, x4 (AB phase only)

 Input Range Low: 0 ~ 0.5V High: 3.5 ~ 7V

 $2.500 V_{RMS}$ Isolation Protection Max. Input Frequency 2 MHz @ 5 V

#### General

AMONet RS-485 Bus Type Certification CE, FCC Class A

Connectors RJ-45 x 2 are for communication port DB-26 connector by transfer cable to servo drives. Other are screw terminal type connectors

Dimensions (L x W x H) 141 x 108 x 60 mm (5.6" x 4.3" x 2.4")

**System Power** 2 W @ 24 V typical

Consumption **Output Channel Power** 

Consumption

120W typical, 240W max.

Input Channel Power

Consumption AMAX-1220: 8 W @ 24 V external power (max.) AMAX-1240: 10 W @ 24 V external power (max.)

 System Power Input 24 VDC within 200 mV ripple

5 ~ 95% RH, non-condensing (IEC 60068-2-3) Humidity

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

# **Ordering Information**

AMAX-1220-AE Economic 2-axis AMONet Motion Control Module AMAX-1240-AE Advanced 4-axis AMONet Motion Control Module

#### Accessories

 PCL-10153PA5-2E 50-pin Cable to Panasonic A4/A5 Servo, 2 m PCL-10153PA5LS-2E 50-pin Cable to Panasonic MINAS A Servo, 2 m PCL-10153YS5-2E 50-pin Cable to Yaskawa Sigma V/7 Servo, 2 m PCL-10153MJ3-2E 50-pin Cable to Mitsubishi J3/J4 Servo, 2 m PCL-10153DA2-2E 50-pin Cable to Delta A2 Servo, 2 m

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