# MAC3500P2-GTS/GTS8

# Compact Motion Controller for Contouring Application



# **Main Features**

- Full-closed loop motion control by 32-bit dedicated processor
- Dedicated motion control DI/O for every single axis
- 16 channels digital inputs and 16 channels digital outputs
- Support E-CAM, E-Gear, PT and PVT control
- Support Standalone Procedure Access up to 32 tasks
- 6 x USB2.0 ports
- + +9 to 30VDC power input
- 3 x RS232 and 1 x RS-232/422/485 with Auto Flow Control
- 2 x Intel® GbE LAN Ports
- 1 x DB15 VGA & 1 x DVI-I

# **Product Overview**

MAC 3500P2-GTS series is a specialized controller for machine automation applications. Being capable of full-closed loop controlling up to 4/8 axes, MAC 3500P2-GTS series shows excellent performance in not only point-to-point movement but also multi-axis coordinated motion and irregular velocity profiles. Besides the outstanding motion control capability, MAC 3500P2-GTS series also equips with uncommitted DI/O up to 16 channels DI and 16 channels DO, and no extra add-on cards are needed. MAC 3500P2-GTS series is the best platform of a compact and stable machine automation controller.

# **Specifications**

## System

- CPU:
  - Support Intel<sup>®</sup> Core<sup>™</sup> i7-620M PGA Processor (2.66GHz, 4M Cache)
  - Support Intel<sup>®</sup> Core<sup>™</sup> i5-520M PGA Processor (2.4GHz, 3M Cache)
  - Support Intel® P4500 PGA Processor (1.86GHz, 2M Cache)
  - \* OnBoard Mobile Intel® QM57 Platform Controller Hub
- Up to 4 GB DDR3 800/1066 SDRAM, un-buffered and non-ECC
- ATX power on/off switch & remote power on/off switch
- 2 x Intel<sup>®</sup> GbE LAN ports
- 6 x USB2.0 ports
- 3 x RS232 and 1 x RS232/422/485 with Auto Flow Control
- 1 x DB15 VGA & 1 x DVI-I, dual independent display supported
- 1 x PS/2 connector
- 1 x Speaker-out and 1 x Mic-in

## Motion Control

- Full-closed loop servo motors control up to 4/8 axes
- ±10V 16-bit control output with 4 x AB phase encoder input
- Dedicated HOME, LIMITs and ALARM for every single axis
- Dedicated SVON and Clear for every single axis
- Intelligent look-ahead trajectory planning
- Support PID plus feedforward gain control (PID+Vff+Aff)
- Support E-CAM, E-Gear, PT and PVT control
- Support Standalone Procedure Access up to 32 tasks

#### General I/O

- Terminal board: uncommitted DI/O up to 16-channel DI and 16-channel DO
- Optional remote I/O
  - Digital I/O modules: AXE-9200

#### **Power Requirements**

DC input range: +9 to 30VDC input

#### Dimensions

• System: 195mm (W) x 268mm (D) x 101mm (H)

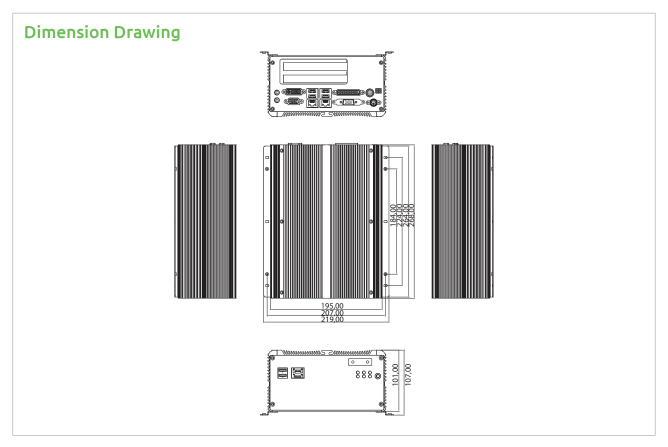
#### Environment

- Operating temperature:
- Ambient with air flow: 0°C to 55°C (according to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14)
- Storage temperature: -20°C to 80°C
- Relative humidity: 10% to 93% (non-condensing)
- Shock protection: 20G, half sine, 11ms, IEC60068-2-27
- Vibration protection
- Random: 0.5Grms @ 5~500 Hz according to IEC68-2-64
- Sinusoidal: 0.5 Grms @ 5~500 Hz according to IEC68-2-6

## Certifications

- CE
- FCC Class A





# **Ordering Information**

### Motion Controller

- MAC 3500P2-GTS (P/N:10J30350003X0)
  Compact 4-axis motion controller for contouring application. Please
  note that 1 PCI slot is occupied by the motion controller
- MAC 3500P2-GTS8 (P/N:10J30350004X0) Compact 8-axis motion controller for contouring application. Please note that 2 PCI slots are occupied by the motion controller

## **Optional Accessory**

AXE-9200 (P/N: 10J40920000X0)
 Remote I/O module with 16-CH digital input and 16-CH digital output

