# **NControl Series**



## **Main Features**

- Support 2D<sup>1</sup>/<sub>2</sub> & 3D CNC machining
- Support EtherCAT and Mechatrolink III protocols
- G/M code supported
- Tool center point (TCP) support
- Look ahead speed planning (up to 1024 blocks)
- High speed machining with polynomial interpolation
- TCP with high speed machining
- Multiple CNC channels supported
- Up to 24 channels can be customized

## **Product Overview**

NControl series provides a comprehensive CNC solution to 2D and 3D machining. Providing high level CNC functionalities, such as TCP for 5-axis machining and high speed machining with look ahead and polynomial, NControl series ensures high machining precision with high speed. Derived from NexMotion cloud and open feature, NControl series can upgrade its function without changing any hardware and can easily integrate with 3rd party hardware and software.

# **Specifications**

### System

- Intel<sup>®</sup> Core<sup>™</sup> 2 Duo P8400 processor pre-installed
- 2GB DDR3 SDRAM, pre-installed
- 32GB SSD pre-installed
- Windows CE 6.0 pre-installed
- VGA/DVI-I independent display
- + 2 x Intel® GbE LAN ports (support WoL & LAN teaming)
- 1 x DB44 serial port for 4 x RS232 (COM2: RS232/422/485 with auto flow control)
- 6 x USB 2.0 ports
- 1 x PS2 connector supporting KB/MS
- Fast I/O: 4 digital in/4 digital out
- Analog I/O: 1 in (16-bit)/1 out (16-bit)
- Encoder: 1 in (A/B/Z phase)

#### CNC Control

- Axes management
- Circular 3D interpolation
- Rollover axes
- Gantry axes
- Dynamic follower axes
- Canned cycles
  - Spot-facing (G82)
  - Deep drilling with chip take out (G83)
  - Tapping (G84)
  - Reaming or tapping by Tapmatic (G85)
  - Boring with spot facing (G89)

- Motion control types
  - G code ISO 6983 programming
  - M, S, T functions programming
  - Look ahead (up to 1024 blocks)
  - Velocity feed forward (VFF)
- Tool center point (TCP)
  - TCP for double twist and prismatic heads with 2 or 3 rotary axes
  - TCP for non-standard kinematics
- Special feature
  - Bidirectional pitch compensation

#### Optional Remote I/O

- Modular type
- Coupler: C-101
- Digital I/O module: E-101/E-201/E-202
- Analog I/O module: E-501
- Terminal type
- Digital I/O module: AXE-9200

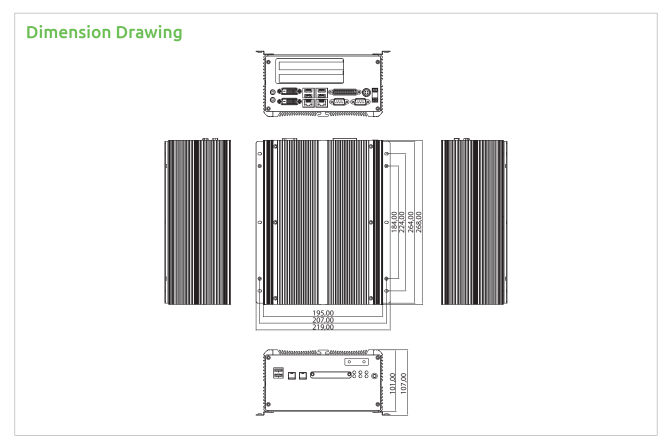
#### **Power Requirements**

DC input range: +16 to 30 V<sub>DC</sub> input ATX power mode (optional AC/DC 120W power adapter)

#### Environment

- Operating temperature: Ambient with air flow: -5°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:
  - HDD: 20G, half sine, 11ms, IEC60068-2-27
  - CF: 50G, half sine, 11ms, IEC60068-2-27
- Vibration protection w/ HDD condition
  - Random: 0.5Grms @ 5~500 Hz according to IEC60068-2-64
  - Sinusoidal: 0.5Grms @ 5~500 Hz according to IEC60068-2-6

#### Certifications

- CE
- FCC Class A

## **Ordering Information**

## **CNC** Controller

- NControl20 (P/N:10J10002000X0) 2D<sup>1</sup>/<sub>2</sub> CNC controller for machining and turning center with Win CE 6.0
- NControl20D (P/N:10J10002001X0)
  2D<sup>1</sup>/<sub>2</sub> CNC controller for machining and turning center with Win CE 6.0 and WE2009
- NControl30 (P/N:10J10003000X0) 3D CNC controller for machining and turning center with Win CE 6.0
- NControl30D (P/N:10J10003001X0)
  3D CNC controller for machining and turning center with Win CE 6.0 and WE2009
- 19V, 120W AC/DC power adapter w/o power cord (P/N: 7410120002X00)

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