



## Stepper Motor Control SMC 9300

The SMC 9300 is a programmable stand-alone stepper motor controller for simultaneous control of up to 18 motor axes.

The 19"-rack unit is equipped with an Intel embedded CPU, a 7" touchscreen user interface and operates under Windows Embedded Standard 7. The controller communicates via serial- or ethernet interface. Each axis provides home-, limit- and incremental encoder signal input. Please see table below for detailed specifications.

We build your individual motor controller which exactly meets you requirements. According to your specifications, individually equipped, without compromises, cost-efficient and quick.

Alternative system: SMC.IPC

■ 19" industrial PC for up to 48 axes, allows integration of additional data acquisition hardware

## **Technical Data:**

Number of axes 1-18 (40)

CPU Intel Embedded

Operating system Windows Embedded Standard 7

User interface 7" colour TFT touch-sensitive display

Hard disk 2.5" SATA SSD

Communication interfacesSerial (RS232), Ethernet

Control signals Limits, Near-home, Home

3-channel differential (RS422, A/B/I) **Encoder input** 

Firmware update via Internet download

Online support TeamViewer Client

19" 3HU rack unit (450 x 300 x 132 Dimensions

mm)

115/230VAC 50/60Hz (adjustable), Power supply

600VA max.

approx. 12 kg (depending on Weight

configuration)

Storage: -10°C..+60°C, Operation: Environment conditions

+10°C..+40°C, Rel. humidity:

15%...85%

8 bit digital I/O, accessory control via

USB, Ethernet or RS232, e.g.

Heidenhain EIB7, iCHaus BiSS

interface, Joystick.

Options





- 1 I/OPortAnschluss 2 Referenz/Endschalter Achse 2 3 Referenz/Endschalter Achse 1 4 Incrementalencoder Achse 1+2 5 Netzwerkanschluss (100 baseTX, RJ45)

- B Leistungsendstufe Achse 2 B Leistungsendstufe Achse 1 10 Netzteil

- 11 Motoranschluss Achse 1 12 Motoranschluss Achse 2 13 Gehäuse-Erde (MB)
- 14 Netzbuchse mit Sicherung

The picture below shows the rear panel of a SMC 9302, i.e. a control system for two stepper motor axes.

In this case the motor drivers are integrated to the control unit and separately switchable. The controller is equipped with both serial and network interfaces as standard.

The following options are also available:

- Digital I/O-port (8 in, 8 out)
- Control of filter- and half-screen device for crystallography application
- TTL-counter input for scintillation counter tubes
- Clock and direction outputs for external position monitor.