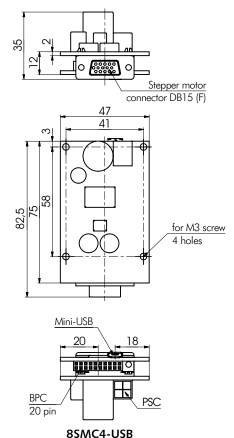
Stepper, BLDC and DC Motor Controller





Circuit Card Assembly

8SMC4-USB series

- Compatible with Windows XP/Vista/7/8, Linux, Mac OS
- Saving settings files to flash/file
- Precise home positioning
- Synchronization I/O
- User Friendly XILab Interface
- Step Mode Up to 1/256
- Rated current up to 3 A for stepper; 6 A for DC motor
- Voltage 5 V 36 V
- Code Examples for Visual Basic, C, C#, C++, Matlab, Labview
- Ready to use Configuration files for Standa stages
- Status LEDs
- Max. speed 35000 steps/s (stepper); 800000 encoder counts per second (DC)
- Encoder Input
- Compatibility with 8SMC1-USBhF
- Supports up to 32 axes in single USB port (more on request)
- Manual control buttons
- USB Interface





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Brief description

An overview of today's approaches for flexible motion control in lab experiments is given. With modern controller design even simple and inexpensive positioners can be utilized to achieve high speed and precision. It doesn't matter which motor technology you prefer: stepper, DC, or BLDC because one controller can drive them all. Multi-axis control, developing custom motion control software for any OS, automatic positioners recognition and using various peripherals are all easy now.

Supported types of motors

The controller is great at driving bipolar stepper motors with a rated winding current of up to 3 A (by request up to 6 A, 48 V) and DC motors with rated current up to 6 A. All you need to do is plug it in, no assembly required.

Multiple controllers can be connected to one computer either via USB ports or through a special hub that provide axis synchronization.

The controller's software is fully compatible with almost all operating systems, e.g., Windows, Mac OS X, Linux, etc. You can test the software with virtual controllers simulated by the software. The software provides javascript like scripting language to quickly automate your task or you can use a cross platform library with code examples on C, Visual Basic, Matlab, Labview, C# to build your own software.

Optionally the controller can be managed with the same instructions set, as from USB interface, by using many of popular serial interfaces like Bluetooth, Ethernet, RS422 or RS232 – requires converters from TTL logic signals RX and TX. These signals are located on the backplane connector of the controller circuit board. Communication speed, parity and stop bits are wide configurable. Default interface is USB, but on request Standa can produce controllers with required interface. Test the controller 8SMC4 instantly as it comes with the manual control buttons, they could be used for ease testing of your equipment or controller itself even without a PC.

Software

XILab features two user-friendly graphical interfaces, which are designed for positioners control, diagnostic and fine tuning of the motors driven by the controllers. The control process can be automated with the scripting option that can be used either directly or to speed up the process of customized control program development. XiLab supports multiaxial mode and multidimensional control scripts. It is possible to output motor and controller status in form of charts and save them to a file. XILab software has two types of interfaces: Single-axis control and Multi-axis control.

Single-axis and Multi-axis control interfaces contain motor and controller parameters: position, speed, voltage, current and temperature. Advanced joystick and units conversion block are only available in Multi-axis interface. You can choose any of these interfaces that fits your application the best.



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SPECIFICATIONS

LED indication

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Winding current 0.25 - 3 Astepper DC 0.25 - 6 APower supply 12 - 36 VStep division 1 - 1/256

Max speed stepper

35000 steps/s 800000 encoder counts per second DC Motor connector DB15F Synchronization YES ESD protection YES Interface USB, COM port Operating Temperature, up to 70 ℃ One controller!

One interface for any type of motor!

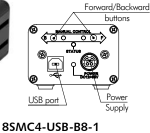
> Bipolar Stepper (rotational/linear)

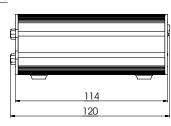
> > DC

BLDC

(rotational/linear)







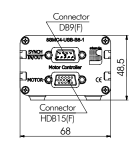
DB9(F)

Connector

122

DB15(F)

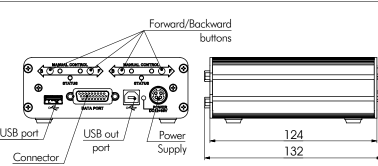
YES



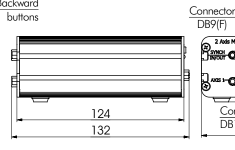
Connector

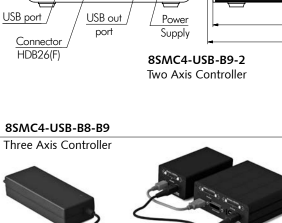
DB9(M)

8SMC4-USB-B9-B9 Four Axis Controller



One Axis Controller













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Ordering information

8SMC4-USB 8SMC4-USB-B8-1 8SMC4-USB-B9-1 8SMC4-USB-B8-1BR 8SMC4-USB-B9-1BR **8SMC4-USB-B9-2** 8SMC4-USB-B9-2BR 8SMC4-USB-B8-B9 8SMC4-USB-B8-B9-BR 8SMC4-USB-B9-B9 8SMC4-USB-B9-B9-BR 5AK-B9-B9 8A-KPPX-KPJX **8CA-SYNCH** 8CA15F-15MR12 1.8 m 8CA15M-15F/BR/SYNCH 8CA9F-15MR 1.8 m 8HDB26M 8JXY-03 Cable12-L1.8 Cable8-L1.8 USB/A-B 0.2 m USB/A-USB/B 1.8m

USB/mini-USB/A

– 1-axis controller circuit card assembly – 1 axis controller / budget

- 1 axis controller

1-axis controller for brake equipped motor / budget
1-axis controller for brake equipped motor

- 2-axis controller

- 2-axis controller (1-axis for brake equipped motor)

– 3-axis controller

- 3-axis controller (1-axis for brake equipped motor)

- 4-axis controller

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4-axis controller (1-axis for brake equipped motor)Assembly kit to fix two or more controller boxes together

Power supply output cable split

– Synchronization cable

– 15-pin cable to motor with rotary encoder

 ${\tt -15}\mbox{-}{\rm pin}$ cable to motor with brake and synchronization

– 9-pin cable to motor

– Connector HDB26(M) with backshell

– 2-axis joystick for manual control

– 12 core cable, lenght 1.8 m

– 8 core cable, lenght 1.8 m

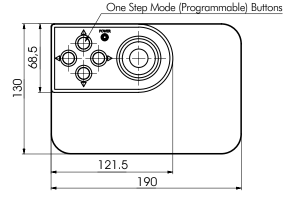
– USB cable between controllers 0.2 m

– USB cable to PC 1.8 m

- mini USB cable to PC

Joystick

Proportional Joystick



8JXY-03

- Easy plug in connection
- High precision
- Spring return to center position mechanism
- Hall Effect sensor type
- High Life cycles
- Operating temperature -25°C up to +70°C
- IP class is For Indoor usage
- Deflection X/Y max. ±18°

Easy and ergonomic joystick 8JXY-03. Joystick developed for manual control of one or two-axis all Stepper motor equipped motorizes stages, which provide smooth motion with proportional joystick, and one step mode (programmable) motion with 4 buttons on top. Joystick suitable for Standa stepper motor controllers and parameters like: acceleration, deceleration and speed changing in time – can be programmed for your application and task. Proportional joystick's knob made of nylon and very ergonomic, what in aggregate with wide joystick base provides usage stability and comfortability during work.





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Power Supplies for Standa Controllers



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Power supply PSAA18U-120

12 V; 1.5 A $98.5 \times 55 \times 31.5 \text{ mm}$ 200 g connector "2.1/5.5"



Power supply PSC30U-120V

12 V; 2.5 A $98.5 \times 55 \times 31.5 \text{ mm}$ 250 g connector "2.1/5.5"



Power supply GS60A24-P1

24 V; 2.5 A $125 \times 50 \times 31.5 \text{ mm}$ 310 g KPPX-4P power connector



Power supply PUP120-17

36 V; 3.34 A $167 \times 65 \times 37 \text{ mm}$ 640 g KPPX-4P power connector

Standa stepper motors and DC motor controllers require properly matched power supplies for operation.

Current requirements for stepper motor controller power supplies:

During operation, current consumption will vary depending upon how the controller is being used. Before shipment, our controllers are calibrated to the rated current of the motors they are to be used with. If you do not specify a motor, the controllers will be calibrated to a factory default value. Due to Pulse Width Modulation (PWM) our controllers usually consume less current than the rated current of motors. However, to avoid problems during worst case scenarios, we recommend selecting a power supply with a max current not less than the rated current of motors that will be connected to the controller. In case of multi-axis controllers you will need to sum the currents of all controllers connected to the power supply.

Requirements for stepper motor controllers power supply voltage:

Our stepper motor controllers are a "chopper drive" type. This means that in the initial phase of the motor step our controller will apply significantly higher voltage to motor winding than will occur in other drive types. This method allows stepper motors to be driven with higher torque at higher speeds. It should also be noted that stepper motor parasitic resonant effect behavior ("bad" frequencies position, for example) depends on supply voltage. Minimal allowable DC voltage of our stepper motor controllers is 12V and maximum is 36V, both of which we keep in stock.



