

***CDSVAN***

MIDI Motor Mixer Interface



**Description**

MotorMixer is a powerful work surface for CDSVAN software mixing consoles. It is dedicated to the task of providing fast, natural control software mixing consoles within the CDSVAN environment and eludes keyboards or mouse.

The MotorMixer is easily assigned to all CDSVAN Software mixing consoles using standard MIDI controls. Use MotorMixer's eight smooth 100mm motorized faders to control workstations with any number of channels.

Each of the eight channel strips is equipped with a 360° rotary pot with LED rings to control panning, effects, auxiliaries etc. For each fader two additional keys can be attached to provide normal switch function of mixing console, like Mute, Solo, Mix and more. Using the MotorMixer it is easy to control even more complex audio routings.

**Technical Data**

**MIDI-Interface**

- 5-pin DIN connectors IN, OUT A, OUT B/THRU

**Control elements**

- 8 motorized 100-mm faders
- 8 infinitely variable push encoders with LED rings
- 20 keys
- 10 system keys (4x Encoder Group, 4x programming, 2x Preset)

**Display**

- 4-digit 7-segment LED display

**Power supply**

- Voltage: 100 - 240V~, 50/60 Hz
- Power consumption: max. 10W
- Fuse: T 1 A H 250V
- Mains connection: Standard IEC receptacle

**Dimensions**

W x H x D (330 x 100 x 300)mm

**Weight**

2.60 kg

BRÄHLER ICS is committed to continually improving its products and so reserves the right to make technical modifications without notice.

WPF.07.0300.E.081008