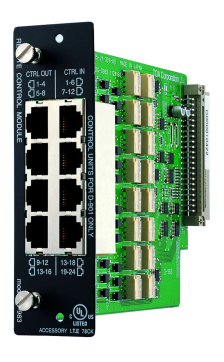


D-983

REMOTE CONTROL MODULE



The D-983 is a remote control module designed for used with the D-901 Digital Mixer, etc. It permits preset memory recall, input/output channel volume control, stereo input selection and channel ON/OFF operation to be remotely controlled from external equipment. Tally output can also be provided for external control.

Key features

- 24 contact inputs, 16 contact outputs
- Permits preset memory recall, input/output channel volume control, stereo input selection and channel ON/OFF operation to be remotely controlled from external equipment
- Tally output can also be provided for external control

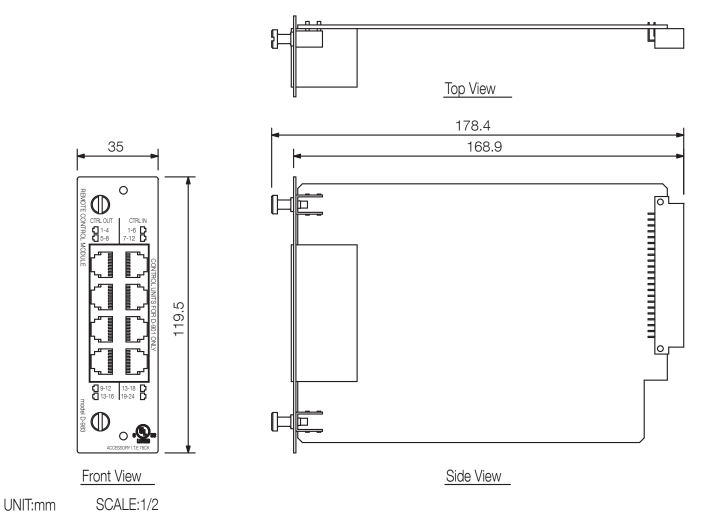
1

Specifications

Contact Input	COM + Terminal 1 - 24: Open voltage: 5 V DC, short-circuit current: 5 mA, RJ45 connector x 4 Control
Control	
Preset Memory Selection	Any preset memory can be recalled. Control method: No-voltage make of over 100 ms/ No-voltage make single pulse of over 100 ms
Volume Control	Any input/output channel volume can be turned UP or DOWN. Control method: 1 step variation for no-voltage make single pulse of over 100 ms 1 step continuous operation for every 70ms for no-voltage make of over 100ms. Can be reset when at break. Variable Range: -∞ dB to +10 dB
Channel	Any input/output channel can be turned ON and OFF. Control method: No-voltage make of over 100 ms/ No-voltage make single pulse of over 100 ms
Stereo Selection	Input channel lines of the D-936R (optional), or the D-937SP (optional) (4 stereo input module) can be selected. Control method: No-voltage make of over 100 ms/ No-voltage make single pulse of over 100 ms
Contact Output	COM + Terminals 1 - 16: No-voltage make contact, contact capacity: 24 V DC, 100 mA, RJ45 connector x 4
Finish	Panel: Pre-coated steel plate, black, 30% gloss
Dimensions	35 (W) x 119.5 (H) x 178.4 (D) mm
Weight	170 g



Dimensions





A&E specifications

Remote control module with 8 RJ45 jacks for 24 control inputs and 16 floating control outputs. Presets, volume adjustment, switching on and off of the inputs or outputs, and selection of the stereo inputs, functions via Windows® software or control elements can be assigned freely to the control inputs. Simultaneous access on status information at the control outputs to inform the functions of the control inputs as feedback and for interfacing to other systems.

