

## REMOTE CONTROL MODULE

D - 983

## ■ DESCRIPTION

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.

## ■ SPECIFICATIONS

Contact Input	COM + Terminal 1 - 24: Open voltage: 5 V DC,
John German	short-circuit current: 5 mA, RJ45 connector × 4
Control	Short chedit current. 5 min, nors connector x r
	Any preset memory can be recalled.
Treset Memory Selection	Control method: No-voltage make of 100 ms or more/
Values Cantral	No-voltage make single pulse of 100 ms or more
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
	100 ms or more
	1 step continuous operation for every 70 ms for no-voltage
	make of 100 ms or more. 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 100 ms or more/
	No-voltage make single pulse of 100 ms or more
Stereo Selection	Input channel lines of the D-936R (optional) (4 stereo input module) can be
	selected.
	Control method: No-voltage make of 100 ms or more/
	No-voltage make single pulse of 100 ms or more
Contact Output	COM + Terminals 1 - 16: No-voltage make contact,
'	
Finish	
Contact Output Finish Dimensions Weight	COM + Terminals 1 - 16: No-voltage make contact, contact capacity: 24 V DC, 100 mA, RJ45 connector × 4  Panel: Pre-coated steel plate, black, 30 % gloss 35 (W) × 119.5 (H) × 178.4 (D) mm  170 g

## ■ APPEARANCE

