

PRODUCT SPECIFICATION SHEET DIGITAL EQUALIZER

MODEL SM-EQ-2000



SPECIFICATIONS

Model	SM-EQ-2000
MOUEI	JIVI-⊑Q-2000
Input	2 channels, 10kOhm impedance
Output channels	2 channels, 50 Ohm impedance
Action filters	2 x 20 EQ filters with selectable frequency and band width.
Nominal level (input/output)	+4dBm
DAC (input/output)	24-Bit
Programs	100 pre-defined and 100 user- defined programs
Signal to noise ratio	105dB (unweighted)
Power input	Power input: 110/220-230V AC 50/60Hz 20VA Via external power supply
Frequency response	20Hz ~ 20kHz
Dimensions & Weight	483 x 155 x 45 mm, 2.45 kg
Compliance	
Safety information	Mount unit in locations that provide unobstructed air movement to minimise the risk of overheating.

FRONT PANEL

- 1. Volume (Left) Left input level.
- 2. Volume (Right) Right input level.
- **3. Input Level (L/R)** Indicators indicates the current peak level of the input signal in dB units.
- **4. LCD Display** Shows unit status and all the necessary information to control the unit.
- **5. Rotary Dial** This rotary control is used to change parameter values.
- **6.** Menu Key Allows user to access all menus of the selected program.
- 7. Function Key Selects sub-menu functions.
- 8. Up/Down Keys Navigates between all changeable sub-menus.
- **9. Enter Key** Confirms parameter changes for special events, like storing a new user defined setup.
- 10. Exit Key Brings the user one menu level up each time.

REAR PANEL

- **1. Main Power** Connects via included external power supply. A compatible power cord is supplied with the unit.
- 2. RS232 Serial port Connects to a lap top for ease of programming.
- **3.** XLR input connectors 3 pin XLR connectors are fully balanced where pin 2 is hot, pin 3 is cold and pin 1 is ground (shield).
- **4.** XLR output connectors 3 pin XLR connectors are fully balanced where pin 2 is hot, pin 3 is cold and pin 1 is ground (shield).
- **5. 6.35mm input connector** 3 conductor connectors with connections paralleled to the XLR.
- **6. 6.35mm output connector** 3 conductor connectors with connections paralleled to the XLR.

Distributed by: