DIGITAL STEREO MIXER

M - 633D(KR)

■DESCRIPTION

The M-633D is a stereo mixer equipped with 12 input channels (6 monaural inputs (*1) and 3 stereo inputs) and 6 output channels (2 monaural outputs, 1 stereo output, and 1 stereo recording output). It has 2 monaural channel and 1 stereo channel bus lines, allowing each input signal to be assigned to each bus line individually.

It features digital signal processing functions such as Automatic Resonance Control function (ARC (*2)), Feedback Suppressor function (FBS), Automatic Clipguard function (ACG), and Automatic Mute function (AUTO MUTE (*3)).

It performs advanced acoustic compensation by means of automatic processing without the use of an acoustic measuring instrument.

It can be mounted in an EIA component rack (1U size).

- (*1) Selectable from microphone input, line input, and phantom power supply input independently for each input.
- (*2) A function that automatically creates a sound field compensation filter (ARC filter) to improve sound clarity by measuring the inherent acoustic characteristics in architectural space.

(*3) AUTÓ MÚTE is also called as Ducker.

■ SPECIFICATIONS

 $(*4) \ 0 \ dB = 1 \ V$

Power Source	220 V AC, 60 Hz
Power Consumption	14 W
Frequency Response	20 Hz - 20 kHz
Sampling Frequency	48 kHz
Dynamic Range	90 dB or more (IHF-A weighted)
Distortion	0.03 % or less, 1 kHz, -10 dB(*4) input, 0 dB(*4) output
Biotor tion	(20 Hz - 20 kHz BPF)
Input	6 monaural input channels (MONO IN 1 - 6), selectable independently from 3 types of inputs below for each channel LINE : -10 dB(*4), 2.4 KΩ MIC : -46 dB(*4), 2.4 KΩ PHANTOM: -46 dB(*4), 2.4 KΩ supplies phantom power of +24 V DC, 10 mA electronically balanced Removable terminal block (3 pins), phone jack 3 stereo inputs (L, R) (STEREO IN 1 - 3) -10 dB(*4)/ 10 kΩ, RCA jack (STEREO IN 1 - 3), Stereo mini jack (ST IN 1)
Output	2 monaural output channels (MONO OUT 1, 2) 0 dB(*4) (applicable load: 1 kΩ or more), electronically balanced, removable terminal block (3 pins) 1 stereo output (L, R) channel (ST OUT L, R) 0 dB(*4) (applicable load: 1 kΩ or more), electronically balanced, removable terminal block (3 pins) 1 stereo recording output (L, R) channel (REC OUT L, R) -10 dB(*4) (applicable load: 1 kΩ or more), RCA jack
Bus Line	Monaural channel × 2, Stereo channel × 1
AD Converter	24 bits
DA Converter	24 bits
Signal Processing	
Automatic Resonance Control Function	3 output channels (each monaural output channel, stereo output L, R), independent settings for each channel, automatic creation of EQ curves (for sound field compensation) ARC measurement start switch × 1, Function ON/OFF check indicator × 1
Feedback Suppression Function	6 channels (each monaural input channel), independent settings for each channel Function ON/OFF switch × 6, Function ON/OFF check indicator × 6
Automatic Clipquard	6 channels (each monaural input channel),
Function	independent settings for each channel
Automatic Mute	Function ON/OFF switch × 1
Function	
	2—color LED indicator: Green (for appropriate level)/red (for peak level)
Output Level Indicator	2-color LED indicator: Green (for appropriate level)/red (for peak level)



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Finish	Panel: Aluminum, black, hairline
	Case: Precoated steel sheet, black, 30 % gloss
Dimensions	420 (W) × 44 (H) × 341.3 (D) mm (16.54" × 1.73" × 13.44")
Weight	4 kg (8.82 lb)
Accessories	Power cord (2 m (6.56 ft))1, Removable terminal plug (3 pins)10,
	Rubber foot4, Rack mounting bracket2,
	Machine screw (M3 × 8) ······6, Rack mounting screw (5 × 12) ······4

■ APPEARANCE



Rear View

