MULTI-ROUTE UNIT



DESCRIPTION

TOA's M-66 Multi-Route Unit functions as a splitter, a mixer, or a microphone head amplifier featuring 6 inputs and 6 outputs. Because functions can be selected individually for each channel, a wide range of signal routing configurations can be achieved. Each input channel is equipped with the MIC/LINE LEVEL selector switch and a 20 dB PAD, permitting the unit to handle a wide range of input signal levels from the microphone to line level, which can be adjusted delicately. The number of input and output channels can be increased by connecting multiple M-66 units. A security cover is provided to prevent accidental setting changes. The M-66 can be mounted in an EIA Standard equipment rack (2-unit size).

APPLICATION EXAMPLE

Functions as a splitter

- One input can be split into up to 6 outputs per unit.
- Split outputs can be expanded by connecting multiple units.
- Signal level can be individually adjusted for each output.

→ SPLIT IN ← BRIDGE	$- \mathscr{G} = 0$ UTPUT 1 \rightarrow $- \mathscr{G} = 0$ UTPUT 2 \rightarrow $- \mathscr{G} = 0$ UTPUT 3 \rightarrow $- \mathscr{G} = 0$ UTPUT 4 \rightarrow $- \mathscr{G} = 0$ UTPUT 5 \rightarrow $- \mathscr{G} = 0$ UTPUT 6 \rightarrow	Note Connecting the BRIDGE output to other unit's SPLIT IN terminal permits an input to be split into up to 12 outputs.
------------------------	--	---

Functions as a mixer

- Up to 6 inputs can be mixed together and sent out from 1 output per unit.
- Inputs can be expanded by connecting multiple units.
- Sensitivity level (-60,-40,-10,+10 dB) can be individually set for each input.
 Signal level can be individually adjusted for each input.

$\rightarrow \text{INPUT 1} \qquad - \stackrel{PAD}{\longrightarrow} - \stackrel{PAD}{\longrightarrow} $	IX OUT → Note

Functions as a microphone amplifier

- Provides 6 individual input/output channels.
- Sensitivity level (-60, -40, -10, +10 dB) can be individually set for each channel.
- Signal level can be individually adjusted for each channel.

INPUT 1	PAD HA Ø	OUTPUT 1
	PAD	
INPUT 3	PAD Ø	OUTPUT 3 🔶
→ INPUT 4	PADHA>Ø	OUTPUT 4
→ INPUT 5	- PAD P> Ø	OUTPUT 5 🛶
INPUT 6	PADHA>Ø	OUTPUT 6

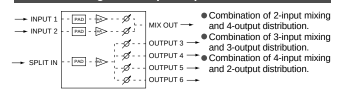
FEATURES

 A wide range of signal settings from microphone to line levels can be performed for each input.

M-66

- The front panel-mounted function selector switch facilitates individual selection of functions for each channel.
- Multiple functions can be simultaneously used (i.e. different functions can be assigned to different channels).
- Electrically-balanced inputs and outputs (No. 1: Ground, No. 2: Hot, No. 3: Cold).
- A security cover protects the unit from accidental changes in control setting.
- Mountable on the EIA standard equipment rack (2-unit size).

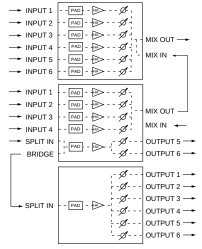
Permits combinations of multiple-input mixing and multiple-output distribution



Functions as a monaural bus mixer

This can be achieved by connecting MIX OUT to SPLIT IN terminal when the M-66 is in the combined mode of multiple input mixing and multiple output distribution.

Expands input/output configuration by connecting multiple units



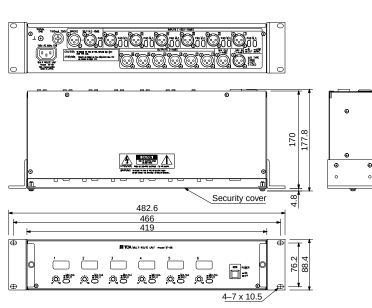
Combination of 10 mixing inputs and 8 split outputs.

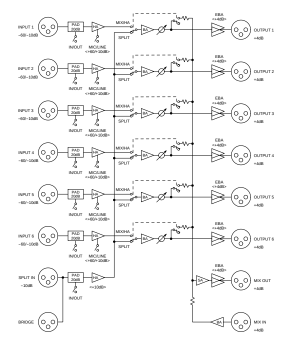
SPECIFICATIONS

	M–66	
Power Source	230 VAC, 50/60 Hz 120 VAC, 50/60 Hz	
Power Consumption	12 W	
Input	6 inputs, mic / line changeable, 2 kΩ, XLR-3-31 compatible (electrically balanced) –60 dB* (mic) / –10 dB* (line)	
Split Input	–10 dB*, 2 kΩ, XLR-3-31 compatible (electrically balanced)	
Mix Input	+4 dB*, 10 kΩ, XLR-3-31 compatible (electrically balanced)	
Output	6 outputs, +4 dB* (appropriate impedance not less than 600 Ω), XLR-3-32 compatible (electrically balanced)	
Mix Output	+4 dB* (appropriate impedance not less than 600 Ω), XLR-3-32 compatible (electrically balanced)	
Other	Bridging output : XLR-3-32 compatible Input sensitivity selector switch : Input 1 to 6 (LINE, MIC) Pad switch : Input 1 to 6, split input (20 dB) Function selector switch : 1 to 6 (MIX / HA, SPLIT)	
Frequency Response	20 – 20,000 Hz (+1, -3 dB)	
Distortion	Less than 0.01 % (1 kHz, line level nominal input, output)	
Noise	Output : Less than –100 dB* (band pass filter, volume minimal)	
Temperature Range	0°C to +40°C	
Finish	Panel, case : Pre – coated steel plate, black, 30 % glossy Rack mounting screw : Aluminum, alumite, black Security cover : Acrylic, (smoke) gray	
Dimensions	482.6 (W) x 88.4 (H) x 177.8 (D) mm	
Weight	3 kg	
Accessory	Power cord (2 m) ··· 1, Rack mounting screw ··· 4	

APPEARANCE AND DIMENSIONAL DIAGRAM

BLOCK DIAGRAM





Note: Brackets < > represent the amplifier gain.

Unit : mm

TOA Corporation

URL : http://www.toa.co.jp/

Specifications are subject to change without notice. Printed in Japan (003) 833-64-115-10 C.O