

# **Australian Monitor MX61** Installation Mixer

The Australian Monitor MX61 mixer brings an array of new features to the Australian Monitor range. The mixer features the Australian Monitor Standard (AMS) input section which has an XLR input switchable between mic and line level, dual RCA line inputs, signal present LED indication, individually switchable phantom power, and +/- 15dB of gain trim available per input. The Australian Monitor MX61 also boasts whisper quiet operation, four segment output level indication and balanced line output, record output and headphone output.

The Australian Monitor MX61 has six AMS inputs to one output and will operate via mains power or a 24V DC power supply via an external 24 volt power supply. Optional remote VCA volume control, tone generators and muting boards are also available for the MX61.

The Australian Monitor MX61 mixer is extremely versatile and represents excellent value for money.



### **Features**

- 6 input mono mixer
- · XLR input switchable between mic and line level
- +/- 15dB gain trim control per input
- Input 1 is switchable to be pre/post master
- 24VDC or mains power operation
- Optional remote VCA/Tone generator/ Muting boards available
- · Whisper guiet operation



## **Specifications**

The Mixer shall be standard one rack unit in height and shall operate via mains power or via 24V DC supply. The unit shall feature six XLR inputs, switchable between standard mic/line level and dual RCA line level inputs. Each channel input shall have signal present LED indication and +/- 15dB gain trim and phantom power switching. The unit shall feature four separate LED output indication, balanced XLR output, separate record output and headphone output. Optional tone generator boards, muting modules and remote VCA master volume controls are available.

The unit shall be an Australian Monitor MX61.



### **MX61**

Frequency Response		20Hz - 20kHz (+0,-3dB)
Total Harmonic Dis	stortion	< 0.1% @ 1kHz
Signal To Noise Ratio		> 90dB (all pots at centre position)
Crosstalk Betweer	n channels	>70dB
Tone Controls	Bass @ 100Hz Middle @ 1.6kHz Treble @ 10kHz	+/- 12dB +/- 12dB +/- 12dB
Sensitivity		Mic Sens 4.36mV, -45dBu, Imp 1k3ohm (Trim in centre 0dB) Line Sens 0.775V, 0dBu, Imp >100ohm RCA 200mV, -12dBu, Imp 30kohm
Max Level in		XLR mic -15dBu line +30dBu RCA >30dBu
Max Level out		+21dBu
Phantom Power		15V DC
Outputs	Master Out  Mono Headphone Out	Nominal Level OdBu into 1kohm Imp 100ohm Nom -6dB into 200ohm Imp 10ohm
	Mono Rec Out	Nom -12dB into 10kohm Imp 10kohm
Power Input		AC: 230V/50Hz or 115V/60Hz, 3 pin IEC320-C14 connector; DC: 24 Volts via 2.1mmx5.5mm, DC socket
Power Consumption	on (max)	7 VA
Fuses	Mains (115V) Mains (230V)	120mA 63mA
Dimensions (H x W	/ x D)	44 x 482 x 182mm (1.75" x 19" x 7.2")
Shipping Dimensions (H x W x D)		90 x 505 x 270mm (3.5" x 19.9" x 10.6")
Weight	Net Shipping	2.75kg (6.1lb) 3.75kg (8.3lb)

#### **ENGINEERED BY AUSTRALIAN MONITOR**

Address: 1 Clyde Street, Silvenwater, Sydney NSW 2128 Australia. Private Bag 149, Silvenwater NSW 1811 ABN 35 007 573 417 Website: www.australianmonitor.com.au International enquiries email: international@australianmonitor.com.au

