



AMIS60 & AMIS120 60W & 120W Mixer Amplifiers





AT A GLANCE

- 6 balanced mic/dual RCA line inputs
- 60 and 120 watt versions
- 2 RU
- Vox muting on channels 1 and 2 (defeatable)
- Bell, Pre Announce, Evac and Alert tones on board
- Vox triggered output relay
- VCA master level control
- 15 VDC phantom power
- Mains or 24DVC operation.
- 100 volt, 70 volt 4 or 8 ohm operation

A MORE THOROUGH EXAMINATION

The AMIS60 and AMIS120 have been the most successful and reliable amplifiers in the Australian Monitor Installation Series for over 6 years. We have now made our most popular amplifiers even more contractor friendly with the addition of two extra balanced XLR mic/dual RCA line inputs. The AMIS60 and AMIS120 still boast the same reliability and an excellent feature set, including vox muting on channels 1 and 2 (defeatable), Bell, Pre Announce, Evac and Alert tones on board, Vox triggered output relay, VCA master level control, 15 VDC phantom power and mains or 24DVC operation. Now with more inputs available they offer even greater flexibility for commercial audio installations.



ARCHITECTURAL AND ENGINEERING SPECIFICATIONS

The Mixer amplifier shall be two standard rack units in height and have six universal input channels each comprising a balanced XLR microphone level input and a dual RCA live level input. The amplifier shall offer remote master VCA control 24VDC and mains power operation, a Vox triggered relay output, and a Master EQ with 12dB cut and boost at 100 Hz and 9dB cut and boost at 10kHz. The amplifier shall output 60 watts/120watts at 100 volt, 70 volt or 4 ohm and 8 ohm.

The Amplifier shall be an Australian Monitor Installation Series AMIS60/AMIS120



			AMIS 60	AMIS 120 8	
POWER OUTPUT (0.5%THD, 1KHZ)			60W 1	120W ⁹	
S/N RATIO	4	5	> 76dBr	0 > 76dBr	
POWER BANDWIDTH (-3DB +1DB)		-	60Hz-15kHz	60Hz-15kHz	
OUTPUT REGULATION			90%	90%	
SIZE (W X H X D)			482 x 88 x 313.5mm 19" x 3.5" x 12.3"	482 x 88 x 313.5mm 19" x 3.5" x 12.3"	
NET WEIGHT TELEPHONE INPUT			8.5kg 18.7lb	11.0kg 24.2lb	
SHIPPING DIMENSIONS (W X H X D)			525 x 175 x 385mm 20.7" x 6.9" x 15.2"	525 x 175 x 385mm 20.7" x 6.9" x 15.2"	
SHIPPING WEIGHT			10.5kg 23.1lb	13.0kg 28.6lb	

COMMON TO ALL MODELS

THD (1KHZ, -1DB)		Спэ	ı	< 0.5%	
MIC INPUT	SENSITIVITY IMPEDANCE HEADROOM	(\$)		1mV 1k3 ohm 136mV (42dB)	
AUX INPUT	SENSITIVITY IMPEDANCE HEADROOM			50mV >200kohm > 15V (>40dB)	
TONE CONTROL	BASS @ 100HZ TREBLE @ 10KHZ			+/- 12 dB +/- 9 dB	(
LINE OUT	SENSITIVITY OUTPUT IMPEDANCE			2V @ 1kohm 100ohm	
TAPE	SENSITIVITY OUTPUT IMPEDANCE			300mV @ 10kohm 100ohm	

ENGINEERED AND DISTRIBUTED BY AUSTRALIAN MONITOR

ABN 78 001 345 482 Website: www.australianmonitor.com.au 1 Clyde Street, Silverwater, Sydney NSW 2128 Australia

International enquiries email: international@australianmonitor.com.au

NSW Phone: (02) 9647 1411 Email: nsw@audiotelex.com.au ACT Phone: (02) 6260 4544 Email: act@hillssvl.com.au QLD Phone: (07) 3852 1312 Email: qld@audiotelex.com.au **NZ Phone:** (09) 415 9426 Email: sales@audiotelex.co.nz

VIC Phone: (03) 9890 7477 Email: vic@audiotelex.com.au WA Phone: (08) 9204 0200 Email: wa@audiotelex.com.au SA Phone: (08) 8352 4444 Email: sa@audiotelex.com.au