



AM10SUB

INSTALLATION SUBWOOFER

Low frequency audio extension in commercial environments today is prevalent.

Introducing the AM10SUB, a dual coil 10 inch bandpass subwoofer. Designed to partner with the FLEX and QuickFit speakers, or any other bookshelf or ceiling speaker, to provide extended low frequency extension. The AM10SUB features an internal crossover and simple wall mount bracket system which allows the cabinet to be wall mounted in horizontal or vertical orientations. Connection of the sub and satellite speakers is simple and cost effective via a single or dual channel low impedance amplifier.

Add that all important punch to program material in Retail, Gyms, Cafes and many other commercial audio environments.



*Tone
Generator*



*Priority
Muting*

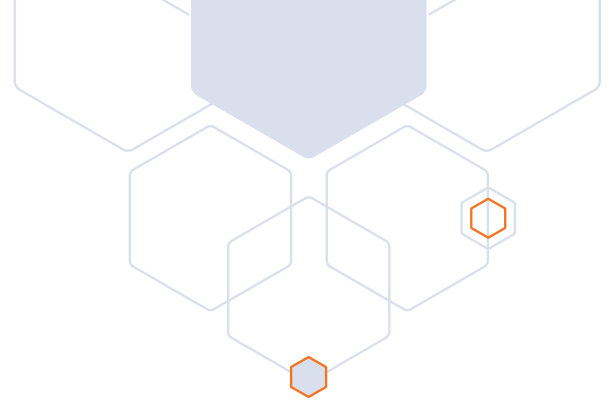


*MP3/WAV
Player*

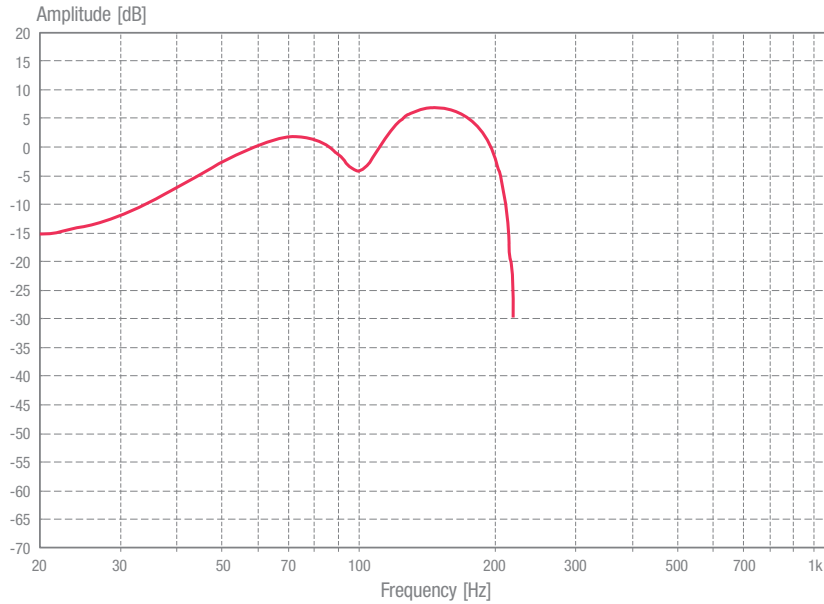
FEATURES

- Bandpass timber cabinet
- 10 inch dual coil speaker driver
- Internal crossover (for satellite speakers) 150Hz
- Switchable mono or stereo operation
- Wall mountable in horizontal or vertical orientation
- Cost effective system driven via a single amplifier
- Available in black or white





FREQUENCY RESPONSE



MODEL	AM10SUB
SPEAKER DRIVER	10 inch dual voice coil
IMPEDANCE (NOMINAL) STEREO OPERATION	4 ohms per channel
IMPEDANCE (NOMINAL) MONO OPERATION	8 ohms LEFT channel only
SENSITIVITY (1W/1M)	91dB SPL
CALCULATED MAXIMUM SPL	121dB peak
POWER RMS	300 watts per voice coil
RECOMMENDED AMPLIFIER POWER (STEREO MODE)	500–700 watts @ 4 ohms per channel
RECOMMENDED AMPLIFIER POWER (MONO MODE)	500–700 watts @ 8 ohms LEFT channel only
FREQUENCY RESPONSE	49Hz–200Hz
HF CROSSOVER	150 Hz first order high pass
CONNECTIONS	Screw Terminal
NET DIMENSIONS L X H X D	580 x 325 x 335 mm
NET WEIGHT	19.9 Kg
SHIPPING DIMENSIONS L X H X D	685 x 535 x 513 mm
SHIPPING WEIGHT	24.2 Kg

ENGINEERED BY AUSTRALIAN MONITOR

Address: Unit 1, 2 Daydream Street, Warriewood NSW 2102 Australia

Website: www.australianmonitor.com.au

International enquiries email: international@australianmonitor.com.au

ABN 86 003 231 187

