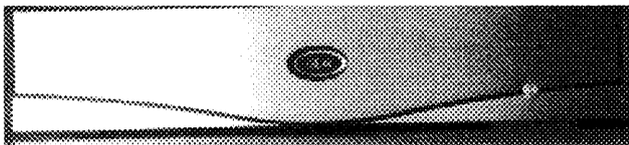


Era Components

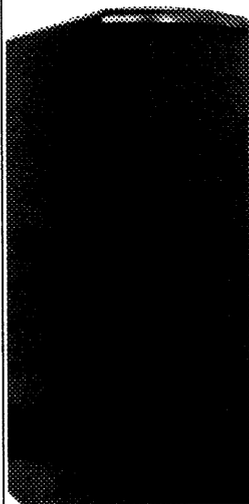


The *Era* Home Theatre amplifier is true to life reproduction of artistic power performance and natural sound phenomena. Some of the outstanding features of the *Era* Home Theatre amplifier is super high energy linear power supply and intelligent protection circuitry to ensure the highest operational safety and quality sound reproduction. To meet the heavy demands of the Home Theatre System the Australian Monitor engineering team has chosen only the highest quality components to produce an amplifier that delivers pure, responsive and powerful sonic quality, durability and reliability.

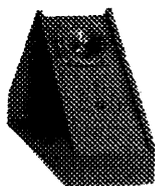


The left and right speakers are true to life sound reproduction delivering a crisp, clear and accurate image across the entire audio signal spectrum.

The High intelligibility level of the centre speaker will put you face to face with the actor's dialogue or singer's lyric. The balance energy distribution of the three front speakers ensure that the voicing is not swamped by an explosive sound track.



The **Subwoofers** are multi-chamber bass enclosures delivering pure rich most satisfying musical bass notes. The bass response extends below your hearing threshold level to bring out the quality of a commercial cinema or an explosive movie sound track and the feeling of thundering sound impact. The dual subwoofer will bring you to experience the real live performance of musical concerts and will turn your living room into a Jurassic Park, recreating the sound of a living dinosaur walking through your lounge room.



The *Era* Surround Speakers are of classic dipole design creating a wall of diffused sound image. As a result you will not hear sound coming from the speakers but you will hear the effect of the ambience and moving sound source. An intelligent approach the Multi-chamber *Era* surround sound speaker s will move the sound with your moving picture.

Specification

6 Channel Amplifier

Output Power/Ch 6 Channels driven

Continuous Power
 <0.05% THD + Noise
 into 8 ohm 100W
 Music Power
 @1kHz, 8 Ohm 10% duty cycle
 into 8 ohm 130W

Slew Rate @ 4 ohm 30V/μs
 Cross Talk >90dB
 Sensitivity 1Vrms
 CMRR >80dB
 Voltage Gain 22dB
 S/NA-wght 105dB
 Distortion into 8ohm
 THD @ 1kHz 0.005%

Front Speakers

Design Type Closed Box
 Driver dual 5" Driver
 & dual 1" tweeter

Frequency Response

@ ± 2dB 80Hz-20kHz
 Pattern 90deg horizontal
 40 deg vertical

Sensitivity 90dB @ 1W, 1 metre
 Impedance 8 ohms nominal
 Power Handling 300W

Dimensions

H x W x D 510x 220 x 255mm
 Weight 10kg

Subwoofer Speaker

Design Type Band pass
 Driver 12" driver

Frequency Response

@ ± 2dB 25Hz-120kHz

Sensitivity 90dB @ 1W, 1 metre
 Impedance 8 ohms nominal
 Power Handling 400W

Dimensions

H x W x D 750 x 220 x 520mm
 Weight 17kg

Rear Surround Speaker

Frequency Response

@ ± 2dB 90Hz-23kHz

Sensitivity 95dB @1W, 1metre
 Impedance 4 ohms nominal
 Power Handling 100W

Dimensions

H x W x D 155 x 430 x 280mm
 Weight 7kg



29 Hope Street, Ermington. 2115 N.S.W. Australia.

Ph: 61-2-9874 9355 Fax: 61-2-9874-9366 E-mail: ausmon@mypostbox.com