

41.06

1 CHANNEL AMP

MACROM



SPECIFICATIONS

RMS Power :	1 X 240 W @ 1 Ω
	1 X 120 W @ 2 Ω
	1 X 60 W @ 4 Ω
IASCA Power:	60 W
Frequency response :	10 Hz-500 Hz (-1 dB)
Signal to Noise Ratio :	>100 dB
Variable LP crossover, from 30Hz to 600Hz,	18dB/Oct
Double pre-out with variable HP crossover, from 30 to 600Hz,	12dB/Oct
Subsonic filter : 15Hz to 150Hz,	24dB/Oct
Bass EQ, 0 to +12dB, centered at 45 Hz)	
continuously variable phase from 0° to 180°	
Dimensions	217x49x150mm

1 Ω
COMPATIBLE

240W
BRIDGED POWER

PWM
POWER SUPPLY

Double
PREOUT

FLEXIBLE
X-OVER

BASS
EQ

SUBSONIC
X-OVER

▲ **240W MAX POWER**

▲ **UNLIMITED TECHNOLOGY** absolutely crazy

▲ **1 Ω COMPATIBLE (FOUR 4 Ω SUBS IN PARALLEL)** for easy use with many subs (You can buy one , two, three... 4 Ω subs, even not at the same time)

▲ **QUADRUPLE POWER WITH 1 Ω** (from 60W to 240W) for maximum control of the subs

▲ **18DB/OCT LOW PASS VARIABLE ELECTRONIC X-OVER** for fine tuning and flexibility (Low Pass variable from 30Hz to 600Hz)

▲ **PRE-OUT (12DB/OCT HP) WITH VARIABLE ELECTRONIC X-OVER** for the next front/rear amp with fine tuning and great flexibility (HP variable from 30Hz to 600Hz)

▲ **24DB/OCT VARIABLE SUBSONIC FILTER** adjustable from 15 to 150Hz, to improve sound Q by decreasing distortion and by protecting subs

▲ **PWM DC/DC REGULATED MOSFET POWER SUPPLY** for extreme efficiency, reliability and sonic performance

▲ **BASS EQ ADJUSTABLE FROM 0 TO 12DB** to shake the subs, if needed (centered at 45Hz)

▲ **"WAVE ALIGNMENT" (ADJUSTABLE PHASE FROM 0° TO 180°)** to put the sub on the hood or in the front speakers

▲ **TRIPLE PROTECTION** (Thermal, short circuit, low impedance) for security and reliability