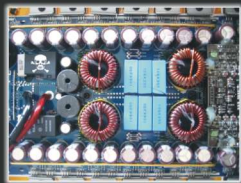




μ DIMENSION 笛神
Acoustic Research
2006



ProX500.24 Comp
ProX800.4 Comp
ProX1K.1D Comp
ProX2K.1D Comp
ProX5.1ch Comp

Input type	Balanced Input	Unbalanced Input	Unbalanced Input	Unbalanced Input
Amplifier type	4 / 2 Channel	1 CH Mono Digital	1 CH Mono Digital	5 + 1 CH Multi Media
RMS Output FRONT CH	65W x 2ch 95W x 2ch 125W x 2ch 190W 250W 420W	105W x 2ch 155W x 2ch 210W x 2ch 330W 420W	x x x x x	60w x 2ch 80w x 2ch x x x
RMS Output REAR CH	Stereo at 4 ohm Stereo at 2 ohm Bridged at 4ohm Bridged at 4ohm Stereo at 4 ohm Stereo at 2 ohm Stereo at 1 ohm Bridged at 4ohm Bridged at 2ohm Mono at 2ohm Mono at 4ohm Mono at 1ohm Mono at 4ohm Mono at 2ohm	65W x 2ch 95W x 2ch 125W x 2ch 190W 250W 420W x x x x x x x x	x x x x x x x x x x x x x x	5 + 1 CH Multi Media 60w x 2ch 80w x 2ch x x 60w x 2ch 80w x 2ch x x x x x x 20-200Hz 12dB/Oct
RMS Output SUB CH	Mono at 4ohm Mono at 2ohm Mono at 1ohm Mono at 4ohm Mono at 2ohm	400w x 1ch 700w x 1ch 1000w x 1ch x x	800w x 1ch 1500w x 1ch 2000w x 1ch x x	200w x 1ch 300w x 1ch x 60w x 1ch 80w x 1ch
Front Crossover (Variable)	High pass Low pass	50-500Hz,12dB Oct. 500-5KHz,12dB Oct. 50-500Hz,12dB Oct. 500-5KHz,12dB Oct.	x x x x	20-200Hz 12dB/Oct x
Rear Crossover (Variable)	High pass Low pass	50-500Hz,12dB Oct. 500-5KHz,12dB Oct. 50-500Hz,12dB Oct. 500-5KHz,12dB Oct.	x x x x	20-200Hz 12dB Oct x
Subwoofer crossover	Low pass Subsonic	x N/A	50-250Hz 12dB Oct 15-40Hz 18dB/Oct	x 40-150Hz 24dB Oct At 20Hz 24dB Oct 60-800Hz 12dB/Oct
Center crossover	High pass	x	x	x
Frequency multiply mode	Center crossover	x	x	x
Q-BASS Control	Frequency multiply mode	1x / 10x	x	0.5-2.0
Link Mode (Master/Slave)	Link Mode (Master/Slave)	x	x	Including x
Phase Shift	Phase Shift	x	0 - 180°	x
Remote Bass Gain Control	Remote Bass Gain Control	x	Including x	Including x
Fuse rating	Fuse rating	2 x 25A 954lb	3 x 25 A (External 100A Fuse)	2 x 30 A (External 200A Fuse)
Signal to noise ratio	Signal to noise ratio	95dB	75dB	90dB
Frequency response (1 dB)	Frequency response (1 dB)	5 Hz - 30 kHz	15-250Hz	5Hz-30KHz
Input sensitivity	Input sensitivity	150 mV ± 60V	150mV-2V	150mV-5V
Input impedance	Input impedance	47 Kohm	10k ohm	20K ohm
Permissible voltage range	Permissible voltage range	11.0 V -16.0 VDC	11.0 V -16.0 VDC	11.0 V -18.0 VDC
Major Part	Major Part	Double layer PCB	Double layer PCB	Double layer PCB
Dimensions (W x H x L mm)	Dimensions (W x H x L mm)	308 x 57 x 380	308 x 57 x 440	308 x 57 x 470
EAV-Zertifiation #	EAV-Zertifiation #	(E4) 10R-02 0438	(E4) 10R-02 0437	(E4) 10R-02 0761
UVP - Europa	UVP - Europa	499- Euro	749- Euro	1499- Euro
		999- Euro	999- Euro	999- Euro

