

- WHAT MAKES IT SUPERIOR?
- Completely Waterproof Design with IP66 and IP67 Certifications
- Ideal for UTVs, Rod and Custom, or Other Space-Challenged, Off-Road Vehicles
- One-Ohm Stable Mono Models for Bass on the Trails

MODEL (*at 14.4V, 50Hz mono/1kHz FR)	PXA300.1	PXA600.1	PXA1000.5	PXA400.4
Power (watts/ch), 1 Ohm Mono:	300 x 1	600 x 1	600 x 1	
Power (watts/ch), 2 Ohm Mono:	250 x 1	500 x 1	500 x 1	
Power (watts/ch), 4 Ohm Mono:	150 x 1	300 x 1	(amp 1&2) 200 x 2; (sub) 300 x 1	200 x 2
Power (watts/ch), 2 Ohm Stereo:			100 x 4	100 x 4
Power (watts/ch), 4 Ohm Stereo:			100 x 4	100 x 4
**Dynamic Power (watts):	500	850	1400	800
Frequency Response (Hz, +0/-3dB):	25-200	25-200	(FR) 10-20k; (sub) 25-200	10-20k
PXA.1 Crossovers:	60/80/100/120Hz lowpass, 12dB/octave; subsonic fixed at 25Hz, 24dB/octave			
PXA.5 Crossover:	80/120Hz hi, 60/80/100/120Hz lo, 24dB/octave; (sub only) subsonic fixed at 25Hz, 24dB/octave			
PXA.4 Crossover:	80Hz/120Hz hi-pass, 80Hz lo-pass, 24dB/octave			
Bass Boost (PXA.1/.5 only)	selectable 0/+6dB, centered at 40Hz (sub only on PXA.5)			
Dimensions (in, mm; all models H x 4-1/2, 114.7W x L)				

PXA.1 - 1-7/8, 47H; 9-3/4, 247.5L

PXA.5 - 1-15/16, 50H; 12-7/8, 327.5L PXA.4 – 1-3/4, 45H; 9-3/4, 247.5L

CXARC Remote capable for PXA.1s and PXA1000.5 sub ch. (sold separately)

FOR MORE INFO: www.kicker.com

^{*}RMS Power test @ 14.4v @ _ 1% THD+N, Audio Precision analyzer, see www.kicker.com/amp-power-testing for details.

^{**}Dynamic Power test @ 14.4v @ _ 10% THD+N, Audio Precision APx500 analyzer, see www.kicker.com/amp-power-testing for details.