

GPXA

KGEAR SYSTEM 2X18" ACTIVE SUBWOOFER + 4X12" SLIM ARRAY, BLACK

Heavy duty 2 x 18" powered subwoofer combined with GH412 4 x 12" coaxial high efficiency passive array element. PAT® SAT® K-array™ technologies implemented. It can drive a GPX passive system in a stereo/dual mono configuration. Featuring Powersoft™ DSP

and power module with ethernet remote control and Armonia™ control software. Designed for high performance outdoor/indoor applications both for rental and permanent installations for touring, large auditorium, stadia, theme parks and clubs. Weather resistant rugged box.

GPXA not found or type unknown

GPXA

KGEAR SYSTEM 2X18" ACTIVE SUBWOOFER + 4X12" SLIM ARRAY, BLACK

PRODUCT DETAILS

KEY FEATURES

Complete and compact powered system

Powersoft™ power module and DSP

Designed for high performance applications

SPECIFICATIONS

Power Handling	1500W subwoofer + 750W satellite
Peak Power	3000W subwoofer + 1500W satellite
Impedance	4? subwoofer + 8? satellite
Frequency Range	30Hz – 20KHz (-6dB average)
Maximum SPL	140dB (peak) crest factor 4 (12dB) measured at 1 m
Continuos SPL	128dB
Coverage	V.30° - H.90°
Subwoofer	2 x 18" ferrite magnet
Mid High Frequency	4 x 12" coaxial with 1" compression driver ferrite magnet
Analog balanced INPUT	2 x Combo jack-XLR female line
Analog power O	1 x Speakon to drive a GPX Passive System in a stereo configuration
Volume Potentiometer	
RJ45 connector	
Amplifier	4-channel Class D

GPXA

KGEAR SYSTEM 2X18" ACTIVE SUBWOOFER + 4X12" SLIM ARRAY, BLACK

Power	4 x 1500W @4ohm
AC input	100-240V AC @50-60Hz
Max power consumption	500W Rated Load (1/8 Max Output Power)