



PDA600PSF

2-Channel FIR Power Amplifier Module

PDA600PSF is a complete solution dedicated to 2-way self-powered loudspeakers. In addition, it offers a full set of value adding features such as on board DSP, Wifi Connection, and optional extension of Dante™, Ethernet and Bluetooth with aptX™. To guarantee maximum reliability, **PDA600PSF** includes a highly efficient switch mode power supply, which provides power of 600W @ 4ohm to each of the 2 output channels, using the Class D module - full bandwidth PWM



PDA600PSF with Dante™, TCP/IP, and aptX™ Bluetooth Extension

modulator obtaining ultra low distortion, high dynamic range and also equipped with a full set of circuit protections. Meanwhile, 2 output stages can be bridged into one channel with output up to 1200W@8ohm. **PDA600PSF** includes a set of sophisticated processes for loudspeaker, implemented by the powerful MARANI® DSP running 48kHz/24bit [96 bits precision for the internal intermediate processes]. Processes as Noise Gate, crossover filters, parametric EQs per input and output sections, RMS compressor, alignment delay and All-Pass filters are available, all in all everything needed to optimize a self-powered loudspeaker. FIR is embedded inside as well: for input part, can set to correct phase; and output channel FIR is up to 512 taps, with FIR coefficients generated from the Third Party Applications can be imported as .txt or .csv file. Moreover the Peak Limiter function per channel provides output monitoring to prevent speaker damage with gentle gain reduction at clip threshold, in addition to the efficient heat dissipation system and Over-Heat protection which themselves ensure a reliability without compromises. 12dB ADC Headroom is available. All setup parameters for input mixing, DSP features and the limiter setting are accessible by using the remote PC software. To make it a more flexible device for audio applications, **PDA600PSF** guests a WIFI module, allowing user connect the unit to PC via WIFI.

Features

Outstanding Performance

Excellent sonic performance with 24bit high end converters coupled with 48kHz sample rate
High power output: 2 x 600W @ 4ohms
or 1 x 1200W(BTL) @ 8ohms
Switched-Mode Power Supply with auto voltage sensing
Class D Amp Module - full bandwidth PWM modulator with ultra low distortion
Full protection circuitry including Over-Current, Over/Under-Voltage, Output DC and Over-Temperature
Supports Dante™, Bluetooth with aptX™, Ethernet up to user's preference

Top-grade DSP Engine

10 band PEQ on input channel, selected as Lo/Hi-Shelving, Bell and Notch filter
8 band PEQ on output channel, selected as Lo/Hi-Shelving, Bell and Notch filter
FIR OR IIR Filters for X-OVER:
The X-Over can be implemented both by FIR filters OR IIR Hp/Lp, as desired by the user which can select the FIR or IIR use by Sw.

FIR: Crossover filters can be created by the user selecting from 256 up to 512 taps, the FIR type and the Out Band attenuation.

FIR coefficients can be imported as .txt or .csv file from external applications

IIR: HP/LP filters with slopes from 6dB/Octave up to 24dB/Octave including Butterworth, Bessel, Linkwitz-Riley
Each output features a precision Peak Limiter with selectable Attack/Release time and Threshold.

Adjustable Delay time up to 250.998 ms for input and 40.998 ms for output

Input channel includes FIR Phase Correction, Noise Gate, RMS compressors, while output channels includes Peak Limiter

Dynamic Filter and +12dB ADC Headroom are available

Network Connection & Control

USB connector for system setup, monitoring and control via fully manageable remote PC software (ETHERNET is optional as well)

Remote PC SW control can be also realized by WIFI connection

3 Preset Selection



PDA600PSF

2-Channel FIR Power Amplifier Module

Power & Amplifier Sections

Number of Channels	2
Max Output Power	2 x 600W @ 4ohms; or 1 x 1200W(BTL) @ 8ohms
Output Circuitry	Class D - full bandwidth PWM modulator with ultra low distortion
THD+N	<0.003%
Signal To Noise Ratio	>105 dB (A-weighted, 20 Hz - 20 kHz, 8Ω load)
Frequency Response	20 Hz - 20 kHz ± 0,15 dB (8Ω load, 1 dB below rated power)
Power Supply	Integrated power supply and auto voltage sensing
Operating Range	Universal Mains, 110-240 V
Protections	Over-Current, Over/Under Voltage, Output DC and Over-Temperature
Maximum Input/Output Level	+12 dB

Audio

Analog Input	1 x XLR electronically balanced, +12dB
Analog Output	1 x XLR electronically balanced, +12dB
AD & DA Converters	24bit

DSP & Processing

DSP Engine	MARANI® DSP
DSP Resolution	24bit (data) x 24 bit (coeff.), 54 bit accumulation registers 96 bit precision on intermediate processing data
Parametric Equalization	10 filters per input channel; 8 filters per output channel
Filter Type	Bell, Low/High Shelving variable Q, and Notch
Filter Gain	From -15dBu up to +15dBu by 0.5dBu resolution steps
Center Frequency	Selectable with a 1Hz resolution step from 20Hz up to 20kHz
Filter Q/BW	Bell Type Q: from 0.4 up to 128 Lo/Hi-Shelving Type Q: from 0.1 up to 5.1 Notch Type Q: from 4 up to 104
Crossover section FIR	From 256 to 512 taps coefficients, FIR type selection and out of band attenuation, operating from 250Hz, up as Xover point; accepted coefficients generated by external applications.
Crossover section IIR	HPF/LPF up to 24dB/Oct, selected as Butterworth, Bessel, Linkwitz Riley
Input Special Filters	FIR for System Phase Correction High Pass Filter with slope up to 48dB/Oct, Butterworth, Bessel, Linkwitz Riley
Input Noise Gate	Threshold from -80~-50dBu; Release time: 1~1000ms; Attack time: 30~1000ms
Input RMS Compressor	Threshold from -18dBu up to +12dBu; Attack time from 0.1ms up to 5k ms; Knee 0~100%; Ratio from 2:1 to 32:1; Release time from 100ms up to 15k ms, with Make up +/- 12dB
Output Peak Limiter	Threshold from -18dBu up to +12dBu Release time 0.1ms ~ 5ms; Attack time 1ms ~ 1k ms;
Delay	up to 250.998 ms on Input Channel and 40.998ms on output Channel

General

Panel	PRESET button 1 x 50mm Antenna 1 x XLR female connector (Input) 1 x XLR male connector (Link Output) 1 x RJ45 (for TCP/IP or for Dante™, optional) 1 x Ground-lift toggle Switch 2 x Locking PowerCON® 20A: AC Mains (blue) - AC Link (white) On/Off Power Switch
Dimensions	132mmX355mmX65mm
Weight, Net / Shipping	6.09 lbs (2.76 Kg) / 8.83 lb (4 Kg)

Specifications subject to change without notice

Designed in Italy Assembled in China

PDA600PSF