The Myriad

DSP Amplifier

Technical Information



A compact, low power audio amplifier that utilizes DSP (Digital Signal Processing) to control and process audio.

Performs as a conventional amplifier or utilize a micro SD memory card.

Audio playback can be controlled using the built in function control or an optional multi-push button or sensor option.

Audio processing possibilities include equalization, time delay, compression, soft clipping, normalization, etc.

USB connection provides communication with a PC for programming and firmware updates.

Audio Playback

Play any analog audio through the single 3.5 mm input.

Digital audio can also be played from a micro SD card in Wave 48K format.

Nominal Output Power and Impedance

The Myriad amplifier uses a class D switching amplifier. This design is very efficient, minimizing the amount of power needed to create a high output.

15 watts continuous per channel into 6Ω 30 watts peak per channel into 6Ω

Control

Volume: Digital Encoder with push button Multi-button and Sensory input: available through expansion options.

Connections

Audio In: 3.5 mm, input impedance $5k\Omega$

Speaker Output: Removable 3 conductor screw terminal block.

Microphone Input: Two 3.5 mm (3 conductors) jack with 1.5V phantom power supply for Bii electret microphone, input impedance $2.2k\Omega$ (Available with SmartVolume add-on.)

USB: 2.0 Full Speed (12Mb)

SD Memory card: 1 to 32 GB

Internal expansion Slot: utilizes optional function boards to provide multiple inputs for control.



Physical Dimensions

1.6"H x 4.125"W x 4.5"D (4.1 x 10.5 x 11.5cm)

Weight

8.3 oz (.24kg) (without wall pack power supply) Shipping Weight: 2lbs. (1kg)

Power Supply

12 to 20 Vac or 18 to 30Vdc 30 watt min.

17 Vac 1.25 Amp 120 Vac wall pack supplied 100 Vac and 220 Vac available on request