PowerBRIDGE-duo

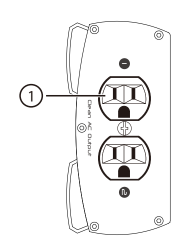
Overview

Thank you! for purchasing our PowerBRIDGE-duo.

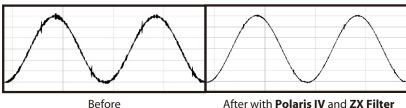
The PowerBRIDGE from Clef Audio is the perfect solution for those who require a cost effective way to remove mains noise and distribute power efficiency. Although affordable but our core values have not been compromised, each unit features surge protection and our proprietary POLARIS IV FILTER and ZX-FILTER technology, reducing products talking to each other via the main supply. For those who seek increased performance or would later upgraded, the PowerBRIDGE design is flexible to use with High-End quality receptacle e.g. FURUTECH

Features

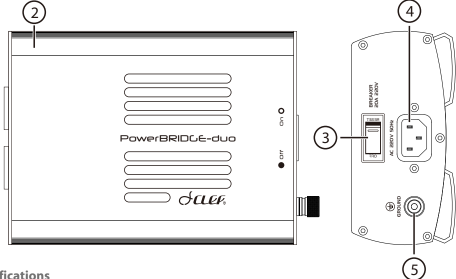
- 1. AC Filter Outputs with High quality US Duplex receptacles.
- 2. Solid Aluminum Shell to prevent the unit from EMI, RFI.
- **3. Thermal Breaker** to use as the main switch and prevent the unit from over current or short circuit.
- 4. IEC Inlet connect to AC cord.
- **5. Ground Post** for connecting to other electronics system.



AC Line wave form



After with Polaris IV and ZX Filter



Technology

- 1. Polaris IV Technology, this is Clef proprietary filter technology which is different from common filter design. The common filter design usually filters only high and very high frequency. Polaris filter in PowerBRIDGE is designed to work from 10KHz upward which is the frequency band that affects the sound and video quality. Polaris filter can reduce the noise in AC line over 95% of total noise so the improvement of sound and picture quality can be clearly detected.
- 2. ZX (Zero-Cross) Technology, each duplex has the special filter circuit to reduce the interference generated by equipment plugged into duplexes from one duplex to the other duplex. This to ensure the purity and cleanness of the AC line delivered to equipment.
- 3. Star Wiring Technic, this is special technique which totally separate the wiring to each duplex. This will reduce the crosstalk between duplex and increase maximum current delivered the equipment. The PowerBRIDGE can deliver full power to high power equipment e.g. power amplifier, receiver and powered sub-woofer without the limit in current capacity as found in common power distributor design.

Specifications

Current rating:

Operating Voltage:

Spike Protection Modes:

Spike Clamping Voltage:

Response time:

Maximum surge current:

Maximum spike energy:

Noise attenuation:

15 amps

190 to 250 VAC

L-N, N-G, L-G, zero ground leakage

710 Vpk @ 200 amps

1 nanosecond

13,000 amps (8 x 20 mS pulse)

380 Joules per mode, 1,140 Joules total

>10 dB @ 10 kHz

>46 dB @ 100 kHz

>100 dB @ 1-10 MHZ



