

Channel Islands Audio XDC•2

AC Enhancing Filter



Our **XDC•2** improves your AC power by filtering high frequency noise and removing the DC component caused by unbalanced line usage. Even a small amount of DC riding on your AC line can saturate the transformers core, causing excessive mechanical hum or buzz. Inserting the XDC•2 between the AC source and noisy component is the solution...by blocking the DC, the transformer works more efficiently, improves the sound of the audio component, and eliminates the DC induced hum. High frequency filtering is used to eliminate noise caused by DAC's, CD Players, switching power supplies and/or amplifiers, etc. from contaminating the AC power used by other audio components.

The AC input is connected to your wall outlet, power strip, or conditioning device through a standard IEC inlet mounted on the rear panel. Two individual 7.0 amp fused circuits feed the commercial grade Hubbell® outlets mounted on the front panel. XDC•2 can also be ordered in a parallel version, offering 14 amps output shared between outlets.

Specifications

AC Input Voltage: 120V AC
Outputs: (2) Input Voltage @ 7.0 Amps each (fused)
Accessories: 6ft. IEC Type AC Cable
Dimensions: 4.40"w x 2.65"h x 4.40"d
Warranty: 1 Year Parts & Labor

