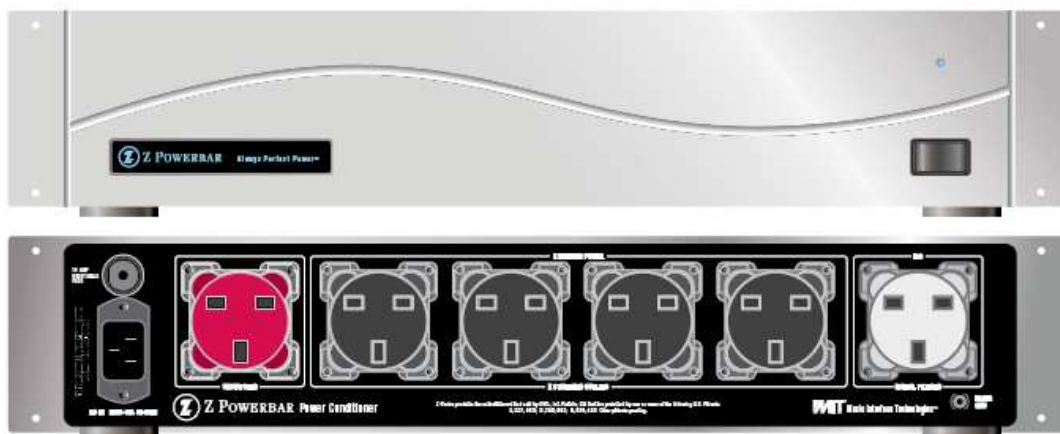




MIT Z Powerbar (220-250V)

Always Perfect Power![™]

Patented AC Power Conditioning with Isolated Digital Outlet with OVP and Power Factor correction.

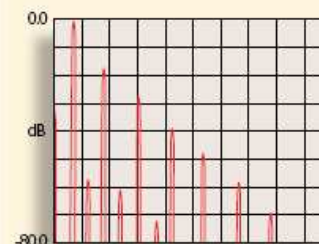


A unique and modern approach to an old problem: Dirty Power. The Z Powerbar uses (patented) parallel noise filtration circuits, removing AC line noise you can hear through every speaker, and noise you can see on your new high definition display. By controlling line noise, you will enjoy "blacker" blacks, better saturation of color, and a deepening of the ability to see details in the shadows like never before! Z technology not only protects your investment, it will help make AV components last longer and perform at their absolute best! Get the performance you paid for.

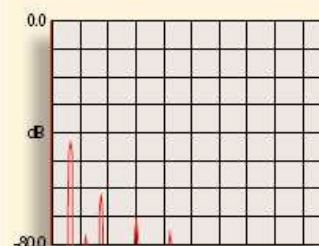
The Z Powerbar provides:

- Multiple patented, parallel tuned filters operating over the widest bandwidth, engineered to remove noise from your AC power line. (Unlike series filters, the Z Powerbar will not limit current or dynamics!).
- 4 Hospital Grade, audiophile type duplex outlets (grey) with patented Stabilizer circuitry.
- 1 Hospital Grade duplex outlet (red): to indicate power is always on, or "unswitched".
- Power Factor correction: reduces transmission losses and improves voltage regulation.
- Elimination of common mode and differential mode noise. Works on line coupled, field coupled and insertion noise from other components.
- Surge and spike protection for noise-free A/V performance and improved service life. 10 amp fuse with reset switch.
- Excellent for silent AV power distribution near fluorescent lights and low voltage lighting.
- Includes approved power cord and outlets.

That's why we call it...Always Perfect Power![™]



Before Z Powerbar: Power spectral density of the harmonics produced by a well known isolation transformer.



After Z Powerbar: Isolation Transformer of Figure above with Z Powerbar, which provides greatly lowered harmonic levels.

MIT[®] Music Interface Technologies[™]

4130 Citrus Ave #9, Rocklin, CA, USA 95677 Phone: 916/625-0129 www.mitcables.com MIT products are manufactured and sold by CVTL, Inc.

MUSIC INTERFACE TECHNOLOGIES[™]