

ISM™ Power Screens absorb RFI
and EMI from AC power before it can
distort the signal to audio, video and
digital components. AC wires inside
each Power Screen are fitted with
Ceralex™ absorbers, components
made of a proprietary ceramic
which is extremely effective at
removing RF noise. Tuned for either
analog, digital, or balanced
transmission, TARA Labs Power
Screens provide the most complete
RFI/EMI protection available.

# TARA LABS 2245 Ashland Stree

2245 Ashland Street Ashland, OR 97520 tel: 541-488-6465 fax: 541-488-6463 www.taralabs.com

### PM/2

- Dissipates radio frequency and electromagnetic interference from AC power.
- Lower noise floor and improved dynamic range.
- · No AC current limitation.
- Two outlets for power components.
- Surge protection.

Applications: Power amplifiers; powered subwoofers; electrostatic loudspeakers.

## AD/6

- Dissipates radio frequency and electromagnetic interference from AC power.
- Convenient powerstrip style.
- Digital Barrier Plate<sup>™</sup> reduces digital/analog interference.
- Surge protection.

Applications: CD players and transports; DVD players and other video source components; DAC or digital processors; preamplifiers and other analog source components; video processors and AV receivers.

# AD/6C

- Dissipates radio frequency and electromagnetic interference from AC power.
- Component design allows for separation of analog and digital sections, thereby reducing analog/digital interference.
- Surge protection.
- · Component style.

Applications: CD players and transports; DVD players and other video source components; DAC or digital processors; preamplifiers and other analog source components; video processors and AV receivers.

#### **AD/10B**

- Balanced transformer cancels noise within audio band.
- Dissipates radio frequency and electromagnetic interference from AC power.
- Ten outlets: four analog balanced, four digital balanced, two 20-amp for power amps only.
- Input switched and thermally protected at 20 amps.

Applications: 2 high current outlets for power amplifiers; CD players and transports; DVD players; DAC or digital processors; preamplifiers and other analog source components; video processors, AV receivers and other video components.

# **IDAT**

- Isolated balanced transformers separately supplying analog and digital outlets.
- Dissipates radio frequency and electromagnetic interference from AC power.
- Fourteen outlets: six analog balanced, six digital balanced, two 20-amp for power amps only.
- Triggered remote sequentially switched outlets controls power supply settling time in components.

Applications: 2 high current outlets for power amplifiers;
CD players and transports; DVD players; DAC or digital processors; preamplifiers and other analog source components; video processors, AV receivers and other video components.





