

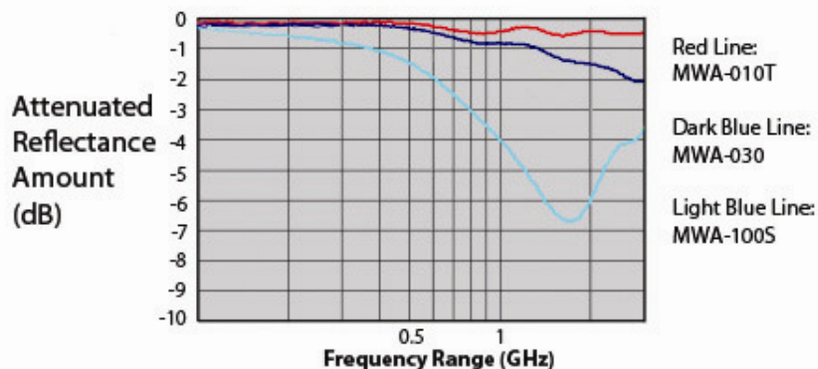
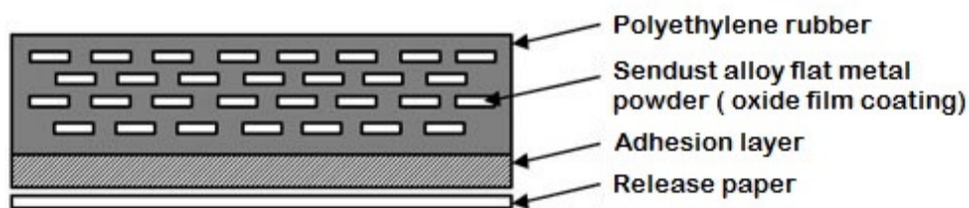
Magnetic Wave Absorbers Designed to Stop Vibrations and Noise generated from unused RCA inputs in your system.



It has long been recognised that by applying shorting links to unused sockets in amplifiers and other audio electronics, the distortion effects from RFI entering an amplifier via open sockets can be reduced. However in strong fields of interference this shorting link can act as a low-impedance aerial.

Now with the growing popularity of digital electronics such as computers and iPhones, the need to protect sensitive audio circuits from high frequency interference becomes far more urgent.

Engineers at Oyaide in Japan have developed MWA-RC specially to cover RCA sockets to prevent magnetic noise and dust with by the simply attaching them to unused RCA jacks on the equipment.



The Key features and benefits of MWA are:

- MWAs are very easy to fit - simply place them on any unused RCA jack
- Manufactured from polypropylene which dampens the tiny vibrations found in the unused contacts.
- The use of 1mm thick MWA absorbers on the caps reduces noise generated from the contacts. This material is called SENDUST which Oyaide have applied from a technology developed in Japan. By processing it into a flat shape this has increased the absorbing property against Electric Magnetic Waves.
- The cap also prevents dust build up
- Using the MWA-RC on multiple contacts can make the improvements much greater.
- MWAs are suitable for use on both input and output jacks.

The Improvements to your sound quality from using MWA can be very satisfying:

- With MWAs placed in all open sockets, the improvement in sound quality can be very obvious.
- Your music loses stridency.
- Climaxes in sound are more natural, without the feeling of the sound being 'forced' or 'loud'.
- The music flows more naturally, allowing you to absorb yourself in the music rather than be distracted whilst listening.
- The level of improvement can be very far more effective than upgrading of hardware which would be very much more expensive.
- The benefits can be observed quickly and easily by simply placing the MWAs in unused RCA sockets.

www.oyaide.co.uk

Distributed in the UK by Black Rhodium

Tel: 01332 342233 **Email:** info@blackrhodium.co.uk