The Whirlwind MIP1, MIP2, & MIP3 media input plates are variations of some of our most popular DI boxes in standard gang plate sizes, for permanent installation in churches, conference rooms, banquet halls and many other applications. All three wallplates utilize the Whirlwind Dimax transformer for low noise and superior sonic transparency. Each plate comes in two finishes; black anodized aluminum or brushed stainless steel. Output connections on the rear are 3.5mm screw type removable plugs (Phoenix® 1984329 or equivalent).

The MIP3 is a one gang wallplate version of the Whirlwind podMIX passive mixing device, combining a microphone with a stereo line level audio source into a single mic level output. A line input Volume control allows level matching and mixing between the music source and the mic. Use it with MP3 players, computer audio outputs, DJ mixers, etc. in banquet halls, gymnasiums and party houses. Works with both dynamic and condenser microphones and passes phantom power from the sound system to the mic input. Line signals are input via a 3.5mm stereo or RCA jacks. The mic input is a balanced female XLR. A Ground Lift switch breaks the ground connection between the inputs and the output screw terminal.

This product is warranted to be free of defects in materials or workmanship to the original purchaser for a period of 3 years from the date of purchase. Should warranty service be required, return the unit postage paid along with the original sales receipt to:

**Whirlwind**
99 Ling Road Rochester, NY 14612
Ph. 800 733-9473 · Fax 585 865-8930
sales@whirlwindusa.com
www.whirlwindusa.com
Made In USA
The MIP1 is a two gang wallplate with a mono version of the Whirlwind pcDI computer interface device featuring RCA and 3.5mm stereo input jacks and an additional speaker input terminated with a 16 Ohm load resistor. The line and speaker inputs are summed together and sent to the Dimax transformer which balances the output signal and attenuates it by 20 dB. A Ground Lift switch breaks the ground connection between the inputs and the output screw terminal. The MIP1 plates have an additional female XLR for connection of a separate mic channel to the plate.

The MIP2 is a one gang wallplate with a mono version of the Whirlwind pcDI computer interface device featuring RCA and 3.5mm stereo input jacks. The line inputs are summed together and sent to the Dimax transformer which balances the output signal and attenuates it by 20 dB. There is a Pad switch on the MIP2 which attenuates the output signal an additional 20 dB when activated. A Ground Lift switch breaks the ground connection between the inputs and the output screw terminal.