# **AUDIO ACCESSORIES**

#### Wall Panels series with magnetic front plate assembly

# WPMVOL

Remote wall panel control for one output zone of a MIMO54/DAM614 unit (zone volume). RJ45 standard connector. Compatible with all Ecler 0-10V DC REMOTE control ports (MPA-R. ALMA, etc.) including the MIM088 GPI ports. Surface-mount installation box included.

# WPMVOL-J

Same features as WPm VOL + front panel stereo mini-jack connector.

### WPMVOL-SR

Remote wall panel control for one output zone of a MIMO54/DAM614 unit (source selection and zone volume). RJ45 standard connector. Volume control compatible with all Ecler 0-10V DC REMOTE control ports (MPA-R, ALMA, etc.) including the MIMO88 GPI ports. Surface-mount installation box included.

### WPMVOL-SR-J

Same features as WPmVOL-SR + front panel stereo mini-jack connector.

# WPMVNI-IR

IR to 0-10 V DC interface + IR remote control set. Volume UP, DOWN & MUTE functions converted from IR pulses to VCA voltages. Wall panel blind plate with IR receiver and IR activity LED (green-orange-red). REVO-IR Remote control included. Compatible with all Ecler 0-10V DC REMOTE control ports (MPA-R, ALMA, MIMO54/DAM614, etc), including the MIMO88 GPI ports. Surface-mount installation box included.

# WPMCNX-XLRM

Connection Wall Plate with Male 3 pin XLR connector. Screw-type connector at the back (no solder needed). Surface-mount installation box included.

# WPMCNX-XLRF

Connection Wall Plate with Female 3 pin XLR connector. Screw-type connector at the back (no solder needed). Surface-mount installation box included.

### WPMCNX-JRCA

Connection Wall Plate with 1 x stereo minijack and 2 x RCA connectors. Surface-mount installation box included

## WPMH-AT3

100/70 V line attenuator with integrated 24 VCD priority relay. 3 W maximum output power. Surface-mount installation box included.

100/70 V line attenuator with integrated 24 VCD priority relay. 6 W maximum output power. Surface-mount installation box included.

#### WPMH-SL4

100/70 V line selector (one out of 4 music program lines). Surface-mount installation box included

WPmVOL, WPmVOL-J, WPmVOL-SR, WPmVOL-SR-J, WPmVOL-IR, WPmCNX-XLRM, WPmCNX-XLRF, WPmCNX-JRCA, WPmH-AT3, WPmH-AT6, WPmH-SL4, WPMMIX-T, WPMSCREEN, WPTOUCH, REVO-IR

# **WPMSCRFFN**

#### EclerNet Touch-screen wall panel

WPmSCREEN is a remote control panel compatible with all the EclerNet products. like MIM088 and NXA. It features a 7" touchscreen and an integrated UCP (User Control Panel) client and server hardware: no computer is required to run an EclerNet project and become a UCP webserver, once one or more WPmSCREEN units are installed in an EclerNet project. See WPmSCREEN product page for further information.



- Digital remote control, compatible with the MIM088 digital matrix (CAN-BUS)
- 2 touch-sensitive keys
- 1 touch-sensitive jog wheel
- 2x16 char. LCD transflective display
- Programmable under the MIMO88 control
  - (digital mode)
  - Compatible with the DAM614/MIM054 for both volume control and source selection (analogue
  - Compatible with other products with 0-10 VDC ports (MPA, ALMA, CA, NXA, etc.) for volume control (using an external power supply)
  - Recessed or top-wall mount with included accessory



# WPMVOL, WPMVOL-J, WPMVOL-SR, WPMVOL-SR-J, WPMVOL-IR, WPMCNX-XLRM, WPMCNX-XLRF, WPMCNX-JRCA, WPMH-AT3, WPMH-AT6, WPMH-SL4, WPMMIX-T, WPMSCREEN, WPTOUCH, REVO-IR

# WPMMIX-T



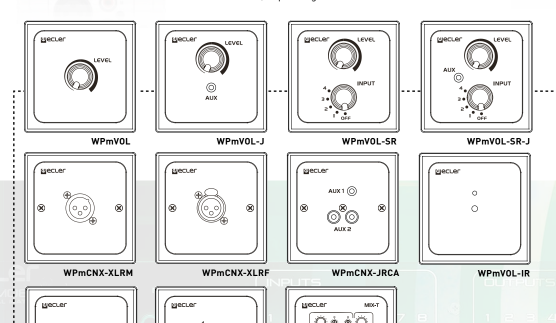
WPmH-AT3-AT6

WPmMIX-T is a 2 channel micro-mixer which keeps the standard wall-panel format of the WPm series. I allows to a mix a stereo unbalanced signal (2 x RCA) with a microphone signal (XLR), getting a balanced mono output that can be sent to a preamplifier, amplifier, mixer, digital or analogue matrix, etc., thus saving inputs in the receiver device.

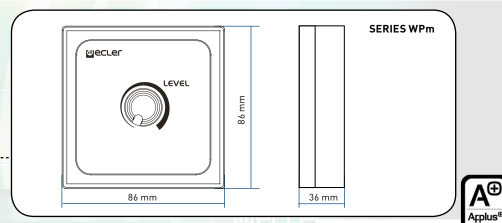
The MIC input includes a 2 band EQ (BASS, TREBLE) and it can use the talkover function to override the line signal when the microphone exceeds the talkover detection threshold.

- Unbalanced stereo line input (2 x RCA)
- Balanced microphone input with BASS and TREBLE controls and selectable Phantom power
- Independent volume controls for LINE and MIC inputs
- Talkover function available (MIC over LINE)
- External Power Supply Unit required (12 to 17 VDC). Suggested Ecler PSU unit: WP-PSU (a single WP-PSU unit can feed up to 20 WPmMIX-T units, depending on cable runs and sections)





WPmH-SL4



WPmMIX-T