



# ANALOGUE CONTROLS & PANELS/ WPTOUCH / WPm Series

## Remote Controls

### APPLICATIONS

#### WPTOUCH

- Remote control, managing source selection / preset selection, volume control and MUTE or other programmable functions (depending on attached devices)

#### Serie WPm

- Remote volume control
- Remote volume control and/or source selection
- Remote 70/100V line attenuation
- Remote audio sources connection
- Mixing 2 inputs into a single balanced mono LINE output

**WPTOUCH** is a digital remote control for MIMO88 and MIMO88SG matrixes.

**WPm series** includes surface-mount installation box.

**WPmVOL** is a remote wall panel control for one volume management. Compatible with all 0-10V DC REMOTE control port.

**WPmVOL-J** has the same features as WPm VOL + front panel stereo mini-jack connector.

**WPmVOL-SR** is a remote wall panel control for one volume management + source or preset selection. Compatible with all 0-10V DC REMOTE control port.

**WPmVOL-SR-J** has the same features as WPmVOL-SR + front panel stereo mini-jack connector.

**WPmH-AT3** is a 70 / 100V line attenuator with integrated 24 VDC priority relay. 3W maximum output power.

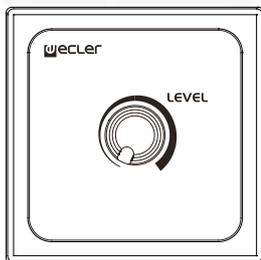
**WPmH-AT6** is a 70 / 100V line attenuator with integrated 24 VDC priority relay. 6W maximum output power.

**WPmH-AT100** is a 70 / 100V line attenuator with integrated 24 VDC priority relay. 100W maximum output power.

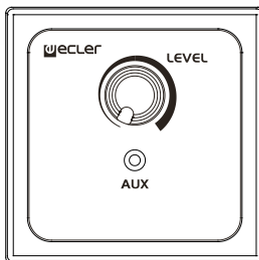
**WPmH-SL4** is a 70 / 100V V line selector (one out of 4 music program lines).



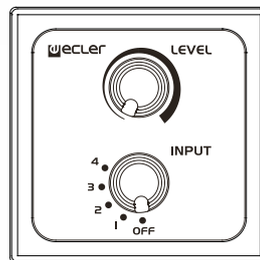
WPTOUCH



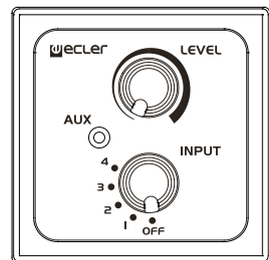
WPmVOL



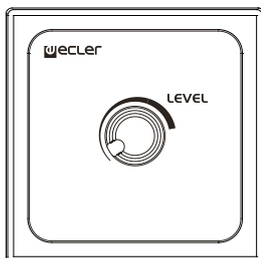
WPmVOL-J



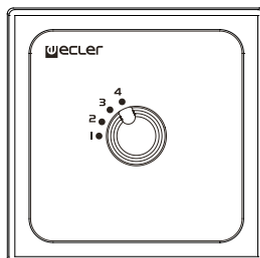
WPmVOL-SR



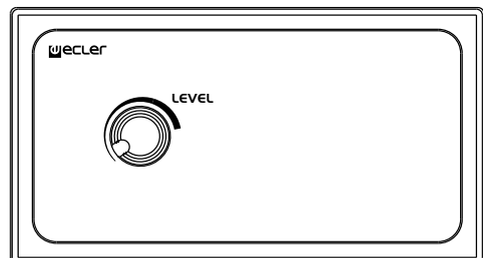
WPmVOL-SR-J



WPmH-AT3-AT6



WPmH-SL4



WPmH-AT100

# ANALOGUE CONTROLS & PANELS/ WPTOUCH / WPm Series



## Remote Controls

**WPmMIX-T** is a 2 channel micro-mixer which keeps the standard wall-panel format of the WPm series. It allows to 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.

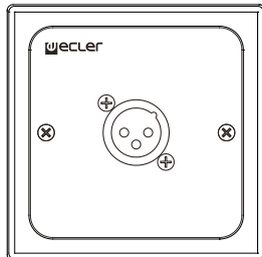
The MIC input includes a 2 band EQ (BASS, TREBLE) and it can use the talk-over function to override the line signal when the microphone exceeds the talk-over detection threshold.

**WPmVOL-IR** is a IR to 0-10 V DC interface + IR remote control set. Volume UP, DOWN & MUTE functions are 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 0-10V DC REMOTE control ports

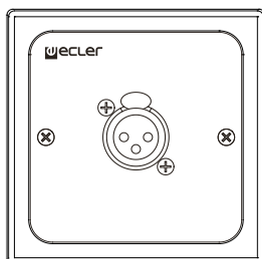
**WPmCNX-XLRM** is a connection Wall Plate with Male 3 pin XLR connector. Screw-type connector at the back (no solder needed).

**WPmCNX-XLRF** connection Wall Plate with Female 3 pin XLR connector. Screw-type connector at the back (no solder needed).

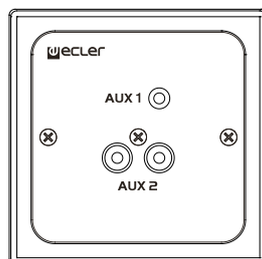
**WPmCNX-JRCA** is a connection Wall Plate with 1 x stereo minijack and 2 x RCA connectors.



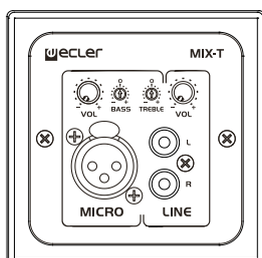
WPmCNX-XLRM



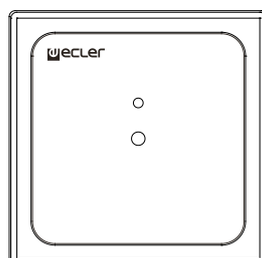
WPmCNX-XLRF



WPmCNX-JRCA



WPmMIX-T



WPmVOL-IR



WPmMIX-T