

Highlights:

- Elegant design to blend in with any environment
- Compatible with EU (80x80 mm) installation materials
- Signal transmission over twisted pair (CAT5E) or better cabling
- Signal transmission insensitive for interference and noise

Product information:

The WP225 is a remote wall mixer that can be used in combination with various AUDAC hardware (ARES5A, MTX series, AMP523 and more). It converts the signal coming from a stereo line-level audio source (such as a tuner, mobile devices, ...) or balanced microphone to the level corresponding to the differential signal input making it possible to transfer high-quality audio over long distances between the wall panel and the loudspeaker, by just using inexpensive twisted-pair CAT5e or better cabling. On the front side of the wall panel, there is a 3.5 mm jack stereo line input connection available together with a balanced XLR microphone input, both provided with their own knob which allows the signals to be mixed together.

It also features a Bluetooth receiver and pair button with a handy LED indicator to check if it's in pairing mode or already connected to a device. Bluetooth pair name can be customized as desired. The Bluetooth receiver works with iPhones, iPads, iOS & Android smartphones, tablets, PC, Laptops, Desktops, etc...

The WP225 is available in 2 colours (White - RAL9003 & Black - RAL9005) and is compatible with most standard EU (80x80 mm) style in-wall boxes for solid and hollow walls. With the Elegant ABS front panel with glass, it will blend into any environment.

Please note: These in-output wall panels are designed for fixed installation applications and are not suitable for use with DJ mixing panel setups. They are intended for balanced audio connections and general-purpose signal distribution, not for high-level, dynamic signal processing typically required in DJ environments.



Applications:

- Education
- Retail
- Bars & Restaurants
- Corporate

System specifications:

Outputs	Level	+12 dB
		0 dB
Inputs	Wall Panel	Type
		3.5 mm jack stereo line input connection
		XLR microphone input connection
		Mic & Line inputs on rear for permanent connections
		Bluetooth receiver (Version 5.0)
Control		Individual input level control for Mic & Line
		Bluetooth pairing button with LED
		Phantom power (DIP switch on rear)
		Low-cut (Mic) enable / disable (DIP switch on rear)
		Output level +12 dBV enable / disable (DIP switch on rear)
		Bluetooth enable / disable (DIP switch on rear)
		Mono / Stereo (DIP switch on rear)
Connection		3.5 mm jack input (Stereo line input)
		Female XLR input connector (Microphone input)
		6-pin terminal block (3.81 mm pitch) input connection on rear (duplicated line & mic inputs)
		8-pin terminal block (3.81 mm pitch) output connection

Product Features:

Dimensions		3.15 x 3.15 " (W x H) (Remote wall panel)
Colours		Black (RAL9005) (WP225/B)
		White (RAL9003) (WP225/W)
Front finish		Elegant ABS front panel with glass
Accessories	Optional	Surface mount Installation boxes
		WB200 - Surface mount wall box for WP & NWP series
		Flush mount Installation boxes
		Flush mount box for 45 x 45 mm wall panel - Solid wall - WB45SI/FS
		Flush mount box for 45 x 45 mm wall panel - Hollow wall - WB45S/FG
Installation standard		Compatible with EU installation materials
		1-gang US standard (WP225)

Standards & regulations:

CE	LVD	Compliant to EN 62368
	EMC	Compliant to EN 55032, EN55024, EN 61000-3-2/3
CB		Compliant to IEC 62368
FCC		Part 15C
cTUVus		Compliant to IEC 62368+UL62368
RoHS		Compliant
Reach compliant		Compliant

Variants:

- WP225/B - Black version - EU-style standard
- WP225/W - White version - EU-style standard
- WP225US/B - Black version - 1-gang US standard
- WP225US/W - White version - 1-gang US standard