



WP220

Universal wall panel - Bluetooth receiver input - 80 x 80 mm

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

The WP220 is a remote universal wall panel with Bluetooth receiver input that can be used in combination with various AUDAC hardware (ARESS5A, MTX series, AMP523 and more). It was never easier connecting your Bluetooth enabled device with your audio installation using this wall plate. It will enable you 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, you'll find a Bluetooth 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 WP220 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.



System specifications:

Control	Bluetooth pairing button with LED
	Output level +12 dBV enable / disable (DIP switch on rear)
	Bluetooth enable / disable (DIP switch on rear)
	Mono / Stereo (DIP switch on rear)
Outputs	Level
	+12 dB
	0 dB
Connection	8-pin terminal block (3.81 mm pitch) output connection

Product Features:

Dimensions		80 x 80 mm (W x H) (Remote wall panel)
Colours		Black (RAL9005) (WP220/B)
		White (RAL9003) (WP220/W)
Front finish		Elegant ABS front panel with glass
Accessories	Optional	Flush mount Installation boxes
		Flush mount box for 45 x 45 mm wall panel - Solid wall - WB45S/FS
		Flush mount box for 45 x 45 mm wall panel - Hollow wall - WB45S/FG

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

