

iWa225 2x25W RMS @4Ω Wireless Bluetooth In-Wall Hi-fi Amplifier

The MTX iWa225 amplifier is equipped with a high performance wireless bluetooth input and a single RCA stereo analog input.

Its aluminum construction and small size allow it to be hidden in a wall, ceiling, or in a piece of furniture without risk of overheating. Once A/C power is connected you can enjoy music anywhere without having to see the amplifier.

The unit uses "Direct Digital" amplification technology meaning there is no DAC (digital to analog converter), eliminating loss and noise. The sound is clear, musical, and very dynamic.

The infrared remote control allows you to control the amplifier, even through the ceiling or wall because of the IR receiver on an extension cord. The Bluetooth 4.1 connexion is very robust ; you can send your music from +20 meters without sound drops.

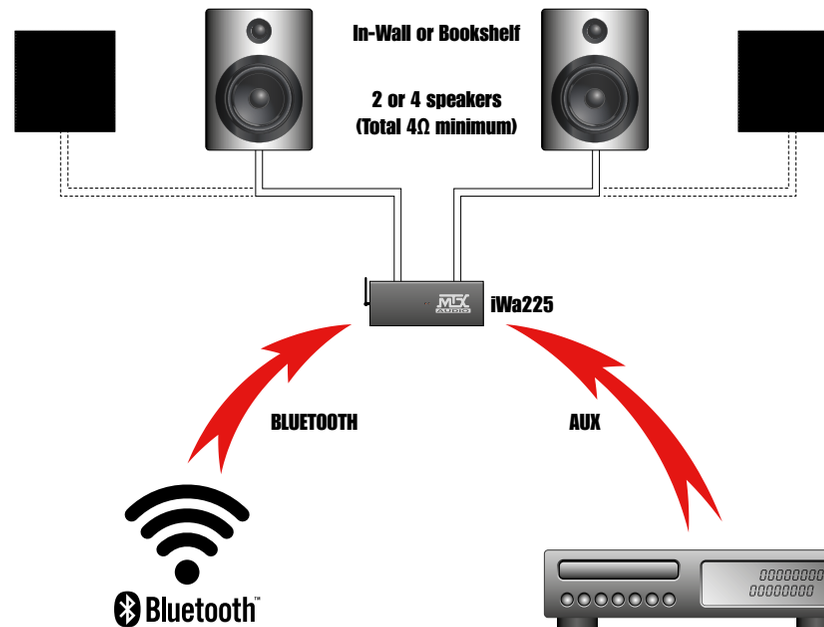
It is possible to stream music to several iWa225 ("multi-room") amplifiers simultaneously and to control them from an application like Airfoil (Mac and Windows).

The diagram on the right illustrates the iWa225 in an audio hub application. It is connected to two or four speakers (in-wall or bookshelf) and it receives 2 different sources (Bluetooth and AUX).

Key Features :

- Simple Operation : No turning the unit off and on
- Powerful : Direct digital technology and power output
- High compatibility : Bluetooth and analog AUX

Bottom line, the iWa225 is clearly the amplifier to play your music where you want with simplicity.



Specifications

- Power :
 - 2x13W RMS @ 8Ω 0,1%THD+N
 - 2x25W RMS @ 4Ω 0,1%THD+N
- Inputs : Bluetooth and RCA
- Remote control : IR with 75cm cable
- Power supply :
 - 100~120V - 200~240V, 50 - 60Hz
- Dimensions : 20x8x8cm

So small that you can hide it in ceilings, walls or furniture

Dual universal inputs (Bluetooth and RCA)

All aluminum quality construction

Hifi quality sound

Multiroom available through «Airfoil» app

IR remote with 75cm cord

mtxaudio.eu

facebook.com/MTXEurope

twitter.com/MTXEurope