

DMB-200

INSTALLATION BLUETOOTH RECEIVER

While Bluetooth is omnipresent in many environments such as homes and cars, the DMB200 is in fact the first Bluetooth audio receiver for professional and commercial audio applications. The DMB200 finally allows to feed music streamed from a tablet PC or smartphone into a commercial sound system, with the conversion quality and headroom as expected from a professional device. Coffee shop sound systems can now be run from the owner's smartphone, and at the next Karaoke event, the contestants can choose their own songs on a tablet PC – just two examples from a vast variety of possible applications. Being part of the DM series of digital media modules, this unit comes with all required hardware to either mount it stand-alone into a 19" rack or to combine it with another DM series module to become a 19"/1U assembly.



DMB-200

INSTALLATION BLUETOOTH RECEIVER

PRODUCT DETAILS

KEY FEATURES

Bluetooth audio receiver following AD2P standard

Bluetooth class 2 device (max. 4dBm)

Average connection distance 10m

Superior sound quality with SBC and APTX decoder support

2 LED for status indication

Balanced (XLR) and unbalanced (RCA) output

Output level setting on rear panel

All-metal case

Delivered with rack-mount set for single or double unit (compatible with all DM series products)

SPECIFICATIONS

Conversion	16-Bit/96kHz DAC
------------	------------------

S/N	> 92dBu
-----	---------

THD+N	< 0.035%
-------	----------

Dimensions	185.0x44.0x110.0mm WxHxD
------------	--------------------------

Weight	0.8 kg
--------	--------