

- ✓ Bluetooth Apt-X
- ✓ Digital & MP3 input
- ✓ Headphones output
- ✓ Pre-Out output
- ✓ Opt. board pow. sup.



EX-202.2 The EX202 can deliver an output power of 2x40W RMS on 8 Ohms speakers and, thanks to its massive 250VA transformer, 2x80W RMS on 4 Ohms. His new Bluetooth receiver APT-X allows you to listen to music from your tablets & smartphones. The EX202 is equipped with 6 audio inputs including one digital (Optical/Coaxial) that allows connecting a modern TV on its digital audio output. A jack 3,5mm input is also available on the front panel to allow the user to connect any kind of audio portable player. A headphone output (jack 6,35mm) is also available. The EX202 also offers a « Pre-Out » RCA that allows to make a bi-amplifying capability (with another power-amp).

HIGHLIGHTS

- High quality manufacturing
- Shielded preamplifier
- Massive toroidal transformer
- Large power output amplifier stage
- Ability to drive any kind of speakers (including 8, 4 and 3 Ohms)
- Bluetooth Apt-X connexion with detachable antenna
- Optical and coaxial digitals inputs to plus flat screen tv
- MP3 player input
- Power output for optional card (eg. the Phono card EXPHONO-2X.)
- Headphone output

SPECIFICATIONS

Continuous output power: 2x40W into 8 Ohms
2x80W into 4 Ohms

THD < 0,01%
Signal to noise ratio > 100dB
Frequency response: 15 Hz – 25 kHz (0,5dB)

Connections

- 4x RCA inputs: LINE 1 to LINE 4
- 1x Digital input (Optical & Coaxial)
- 1x Jack 3,5mm input (MP3 front)
- 1x RCA Pre-Out
- 1x Pair of insulated speaker output
- 1x Jack 6.35 mm Headphone outputs
- 1x Power output for optional card (Type 2X)
- IEC power plug
- Remote control

Dimensions (WxHxD): 430x70X320 mm
Weight: 6.1 kg

EAN CODE

Black finish (B): 0634654606075

DEEE

4.4 = 0,84 € H.T.



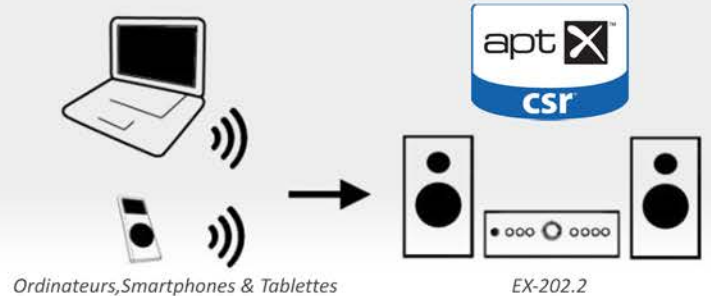
EX-202.2 Stereo Integrated Amplifier 2x40W Bluetooth Apt-X

MORE...

The Bluetooth® Apt-X codec is an audio compression technology that was developed by the Irish company APT (Audio Processing Technology). This codec is used when playing music tracks stored on a source from another device through a Bluetooth connection between two devices.

Compatible with A2DP Stereo Bluetooth devices, Bluetooth Apt-X codec offers near CD Audio quality. The compression ratio is 4:1 on average and thus allows listening to high quality music.

The Apt-X audio codec is available for high quality stereo audio over Bluetooth. When incorporated in Bluetooth A2DP Stereo products, Apt-X audio coding delivers full 'wired' audio quality. With the Apt-X audio codec source material is transparently delivered over the Bluetooth link, whether it is stored uncompressed or in an alternative compression (MP3, AAC, FLAC) format.



A power output is available at the rear of the unit for the optional board. So you can, for example, add the Phono card EX-PHONO-2X without having to worry about how to power it.

