

HIGHLIGHTS

- ✓ Wireless
- Coaxial and optic inputs
- ✓ MP3 & USB input
- ✓ Headphone output
- ✓ pré-out output
- ✓ Double power supply

LOGISTICAL DATA

EAN Code

Black: 0634654606204

DFFF

4.4 = 0,84 € H.T. = 1 € T.T.C.

Dimensions (WxHxD) & Weight PRODUCT

430 x 111 x 420 mm / 10.5 Kg

PACKAGING

520 x 200 x 515 mm / 12.6 Kg

EX-232 Stereo Integrated Amplifier 2x75W - Wireless

? WIRELESS







This amplifier EX-232 was designed in an audiophile approach to ensure the high fidelity amater a faithful reproduction of his favourite music. It delivers 2x75W RMS into 8Ω , thanks to its high-performance 2x130W into 4Ω .

It includes a WIRELESS interface, allowing you to play music from your Smartphones. The EX-232 comes with 4 unbalanced audio inputs including a 3,5 mini jack MP3 input, one digital input (coaxial and/or optical) allowing connection to latest generation TV sets.

Finally, it provides a « pre-out » to perform bi-amplification.

MAIN FEATURES

- High quality manufacturin
- Shielded preamplifier
- Large power output amplifier stage for both channels
- Stage power generously dimensioned consequences: ability to drive any kind of speakers (8, 4, 2 Ohms).
- WIRELESS with removable antenna
- Optical and Coaxial digital inputs
- MP3 input 3,5mm
- Headphone output 6.35mm

Included Accessories

1x Detachable IEC power cord

1x Wireless antenna

1x Remote control RC-EX4

2x Batteries

1x Manual

DAC: The S/PDIF input is interfaced to a Cirrus Logic CS8416 chip and analog digital conversion is supported by a PCM1973 circuit from the same manufacturer. Maximum sampling is 24 bits at 96 kHz on the coaxial and optical inputs.

Digital Inputs: The OPTICAL connector will override the source connected to COAXIAL, unless the source connected to the optical connector is turned off. In this case, you can listen to the source connected in coaxial.

SPECIFICATIONS

Amplifier section

Power: 2x75W RMS into 8 Ω and 2x130W into 4 Ω Total harmonic distorition < 0,01% Signal to noise ratio > 100 dBA Bandwidth: 20 Hz - 20 KHz Speaker Impedance Compatibility Range : 2-8 Ω

Wireless

Range: about 10 m

Connectors

2x RCA line inputs

1x PHONO input via PH BYPASS

1x Digital input: Optical and Coaxial

1x MP3 input (Mini-jack 3. 5 mm)

1x Line output

1x REC output

1x Headphone Jack 6.35 mm in front

4x Screw terminals compatible with banana plugs

1x Wireless antenna

