



Terracom - TERRA-EXA

AMPLIFIED IP AUDIO DECODER

TERRA-EXA CHARACTERISTICS

- 2 x 20 W independent amplified outputs
- Audio outputs: maximum level + 5 dB, bandwidth 20 Hz - 20 kHz
- Ethernet interface including POE.
- 24 VDC power supply (if POE is not available).
- G.711, G.722, MP3 audio decoding.
- Power & Status LED.
- 3 contact inputs - Optional
- 1 relay output - Optional
- Shoutcast/Icecast decoding
- AAC decoding on Shoutcast/Icecast
- Power consumption: 48 W
- Weight: 433 g
- Dimensions (mm): Depth 104, Height 32, and Width 109.



TERRA-EXA is an amplified IP audio decoder. Since the output device is the most price sensitive part of an IP audio system, ATEİS has proposed the best cost effective output device with 2 independent 20 W amplified line outputs.

The TERRA-EXA will be your ideal IP solution for any applications where you need a simple balanced audio output with some I/O contacts & relays.

The TERRA-EXA uses G.711 / G.722 / PCM / MP3 decoding / AAC (icecast). Network sources and volume controls can be implemented thanks to the analog inputs. Priority management, volume management, event management & scheduler are set up thanks to embedded web pages.

TERRA-EXA belongs to the TERRACOM range, the new ATEİS Audio over IP solution.

TERRA-EXA synoptic

