



GOLDMUND  
SWISS MADE

AUDIO PROCESSOR

# MIMESIS 32.5

PROCESSING POWER

Extreme multichannel, extreme processing power – a high tech, no limit, digital processor for the most ambitious home cinemas and stereo systems.





**AUDIO PROCESSOR**

# MIMESIS 32.5

**ADJUSTABILITY**

This sophisticated sound processor orchestrate multiple speakers and audio sources, and also adjusts for room acoustics, optimizing sound even in spaces with unperfect acoustic conditions.

**INPUTS**

10 digital inputs:

- In1 RCA S/PDIF.
- In2 Toslink optical.
- In3 RCA S/PDIF / XLR AES-EBU.
- In4 Toslink optical / RCA S/PDIF.
- In5 RCA S/PDIF / ATT connector.
- In6 USB AUDIO (up to 96 kHz / 24-bit PCM stereo only).
- In7 to In10 HDMI.
- USB CONTROL, used for configuration.
- RS232, external control system.

Any inputs from 1 to 10 can receive stereo audio encoded signal up to 96 kHz/Bit.

4 analog inputs:

- In11 & In12 RCA 2-channel.
- In13 RCA 2-channel -> Direct Out.
- In14 RCA 6-channel.

**DIGITAL OUTPUTS**

16 x Digital RCA S/PDIF outputs with 2 channels for each.

HDMI output to connect a video display or a processor.

Front panel and remote-control adjustable level control with more than 65 dB range and 0.05 dB accuracy in the 0 to -34 dB range.

2 x IR Jack output, IR2 & IR3, for other device control.

**REMOTE CONTROL**

RC5 Standard remote system is compatible with standard programmable remote control transmitter (codes available on request).

Volume and balanced control.

Selection of the source.

Remote muting and standby.

Balance and Pink noise.

Output Format selection.

**FRONT PANEL CONTROL**

2 x knobs for input selection and volume control.

Numeric displays for input selection.

Numeric displays for volume.

Direct LED format, balance, and function display.

**POWER**

Nominal line voltage: 115 V or 230 V (switchable).

Input voltage range: +/- 15 %.

Maximum power consumption: 50 W.

Use a 1.6 A delayed fuse.

**SIZE & WEIGHT**

44 W x 16.5 H x 40 D x (cm).

25 kg.

**COLOR**

Grey