

EMMLabs | meitner, November 2023

Warranty 4 years, Prices in CHF, VAT included, product and price changes reserved, replaces all previous price lists

EMMLabs Line		Available in black or silver anodized aluminium
NS1	<p>Streamer:</p> <p>UPNP/DLNA support; Roon Ready / Roon End Point; supports high resolution streaming services Tidal and Quboz and popular streaming services Spotify, Deezer and vTuner; MQA and DSD playback; playback from NAS and USB stick; up to 24bit/192kHz and DSD support on all outputs, media information displayed on EMM DV2 and DA2 V2; supports network and USB playback of AAC, AIFF, ALAC, FLAC, MP3, WAV and WMA, along with MQA® and DSD (DFF, DSF); mConnect app for control via Android and Apple iOS devices; 1x EMM Optilink, 1x AES output, 1x Toslink digital output</p>	4990
DA2 V2	<p>State of the art 2 channel DAC:</p> <p>MDAC2™ proprietary fully discrete D/A converter; newly updated MDAT2™ allows real-time transient detection, processing and upsampling of all incoming digital audio data; MFAST™ high-speed asynchronous jitter removal technology in combination with MCLK2™ custom built clock completely remove jitter from the conversion process; USB interface includes EMM's proprietary hardware galvanic isolation; supports PCM up to 24bit/192kHz, DSD, 2xDSD, DXD (352/384kHz), and MQA® via USB</p>	29990
DV2	<p>State of the art 2 channel DAC with Volume Control:</p> <p>as above, integrating EMM's high resolution volume control system VControl™, which maintains the input signal without re-quantization allowing for complete transparency at any volume setting, wide attenuation range, and no loss of audio resolution</p>	29990
NEW: DS-EQ1	<p>State of the art optical phono equalizer for DS Audio optical cartridges:</p> <p>designed to extract every bit of information from any DS Audio optical cartridge; all Meitner designed equalization and class A amplification optimized for short and direct audio paths and lowest possible noise and distortion; custom made ceramic PCB for equalization and amplification stages for the superior extraction of low level details</p>	13490
PRE	State of the art 2 channel preamplifier	25990
NEW: MTRS	State of the art 0.45kW 2 channel poweramplifier	64990
NEW: MTRX2	State of the art 1.0kW mono poweramplifier	pls ask
Meitner Line		Available with black or silver anodized aluminium face plate
MA-3	<p>High performance 2 channel DAC with Streamer and Volume Control:</p> <p>new fully discrete DSD1024/16xDSD MDAC™ and MDAT2™ DSP</p> <p>integrates EMM's high resolution volume control system VControl™, which maintains the input signal without re-quantization allowing for complete transparency at any volume setting, wide attenuation range, and no loss of audio resolution</p> <p>UPNP/DLNA support; Roon Ready / Roon End Point; supports high resolution streaming services Tidal and Quboz and popular streaming services Spotify, Deezer and vTuner; MQA and DSD playback; supports network and USB playback of AAC, AIFF, ALAC, FLAC, MP3, WAV and WMA, along with MQA® and DSD (DFF, DSF); mConnect app for control via Android and Apple iOS devices</p>	10490
NEW: DS-EQ2	<p>High performance optical phono equalizer for DS Audio optical cartridges:</p> <p>Following in the footsteps of the ground-breaking EMM Labs DS-EQ1 optical equalizer, the DS-EQ2 integrates Meitner's proven optical equalization technology into a single-ended, streamlined package. The DS-EQ2 is designed with an obsessive desire to lower noise, lower distortion, and extract every bit of information from any DS Audio optical cartridge.</p>	5990
NEW: PRE	<p>High performance 2 channel preamplifier:</p> <p>Built on the genes of the EMM Labs PRE, the Meitner PRE incorporates a contactless switching system and discrete dual-balanced signal paths. Its proprietary software-driven analog volume control ensures zero signal bandwidth degradation over the entire volume range. The class-A power stage effortlessly drives cables and loads. Altogether the Meitner PRE delivers class-beating performance.</p>	8490

Upgrades

DA2 V2 Upgrade	V2 upgrade for existing DA2	pls ask
DAC2X V2 Upgrade	V2 upgrade for existing DAC2X	pls ask
XDS1 V3 Upgrade	V3 upgrade for existing XDS1 V2	pls ask
MA-1 V2 Upgrade	V2 upgrade for existing MA-1	pls ask