

#### **Matrix Audio M series overview**



#### Matrix Audio MS-1 € 10.999,-

- Ultimate Music Streamer with DAC
- Superior DAC with AK4191 and AK4499 DA Chip in parallel (dual mono)
- Fixed Analog Output (XLR and RCA)
- Analog input: XLR, RCA and dedicated RCA Phono input
- Digital inputs: Optical, Coax, USB, IIS-LVDS
- Digital output: IIS-LVDS
- SSD Drive Extension for storage
- MA Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 106mm x 430mm x 353mm

### Matrix Audio MS-1P € 12.499,-

- MS-1 Ultimate Music Streamer with added Pre Amplifier stage
- Superior DAC with AK4191 and AK4499 DA Chip in parallel (dual mono)
- Fixed Analog Output (XLR) + Volume controlled output (XLR and RCA)
- Analog Pre Amplifier with resistor array volume control
- Analog input: XLR, RCA and dedicated RCA Phono input
- Digital inputs: Optical, Coax, USB, IIS-LVDS
- Digital output: IIS-LVDS
- SSD Drive Extension for storage
- MA Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 106mm x 430mm x 353mm





#### Matrix Audio MP-1 € 7.999,-

- Pure Class A, full balanced design Pre Amplifier
- Full differential input stage, high biased pure class A balanced output
- Analog inputs: 3x XLR, 3x RCA
- Finished in Silver
- Dimensions (HxWxD): 106mm x 430mm x 349mm

# Matrix Audio MA-1 € 9.499,-

- Pure Class AB Power Amplifier
- 250 Watt @ 8 Ohm, 450 Watt @ 4 Ohm
- Bridge Mono function for 500 Watt @ 8 Ohm
- Finished in Silver
- Dimensions (HxWxD): 201mm x 430mm x 518mm





#### **Matrix Audio Element series overview**



#### Matrix Audio Element X2 PURE € 5.099,-

- Music Streamer with DAC and Analog Pre Amp
- DAC with dual ESS Sabre ES9039PRO DAC Chips in mono mode
- Nichicon KG Series capacitors and custom O-Core toroid Transformer
  - Analog input: RCA
- Digital inputs: Optical, Coax, USB B, USB C, IIS-LVDS, HDMI ARC
- Analog Output: RCA and XLR
- MA Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 58mm x 340mm x 259mm

#### Matrix Audio Element X2

# € 4.999,-

- Music Streamer with DAC and Analog Pre Amp
- DAC ESS Sabre ES9039PRO
- Full balanced Headphone Amp, 2 outputs 4,4mm Balanced, 6,3mm Unbalanced
- Analog input: RCA
- Digital inputs: Optical, Coax, USB B, USB C, IIS-LVDS, HDMI ARC
- Analog Output: RCA and XLR
- MA Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 58mm x 340mm x 259mm



# Matrix Audio Element M2 € 3.749,-



- Music Streamer with DAC and Volume Control
- DAC ESS Sabre ES9028PRO
- Full balanced Headphone Amp with 2 outputs 4,4mm Balanced, 6,3mm Unbalanced
- Analog Input: RCA
- Digital inputs: Optical, Coax, USB B, USB C, IIS-LVDS, HDMI ARC
- Analog Output: RCA and XLR
- MA Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 58mm x 280mm x 259mm

# Matrix Audio Element i2 € 1.999,-

- Music Streamer with DAC and Volume Control
- DAC ESS Sabre ES9038Q2M
- Headphone Amp with 2 outputs 4,4mm Balanced, 6,3mm Unbalanced
- Analog Input: RCA
- Digital inputs: Optical, Coax, USB B, USB C, IIS-LVDS, HDMI ARC
- Analog Output: RCA and XLR
- MA Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 58mm x 240mm x 259mm





# **Matrix Audio Element series overview**





#### Matrix Audio Element S

€ 1.799,-

- Music Streamer with Digital Outputs
- Digital Inputs: USB B and USB C
- Digital Outputs: AES-EBU, Coax, Optical and IIS-LVDS
- USB A Audio Output for external USB-DAC
- Dual Frequency Femtosecond Clocks
- Ma Player app compatible (see page 4), ROON Ready
- Finished in Silver
- Dimensions (HxWxD): 58mm x 240mm x 245mm

# Matrix Audio Element P2 € 2.099,-

- Power Amplifier
- Efficient Class D Design
- 230 Watt @ 4 Ohm
- Bridge Mono Function for 850 Watt @ 4 Ohm
- Finished in Silver
- Dimensions (HxWxD): 58mm x 340mm x 259mm



### Matrix Audio Mini-i series overview



### Matrix Audio Mini-i Pro 4

€ 1.199,-

- Music Streamer with DAC and Volume Control
- DAC ESS ES9039Q2M
- Headphone Amp with 2 outputs 4,4mm Balanced, 6,3mm Unbalanced
- Analog input: RCA
- Digital inputs: Optical, Coax, USB B, USB C, IIS-LVDS, HDMI ARC
- Analog Output: RCA and XLR
- Ma Player app compatible (see page 4), ROON Ready
- Finished in Grey or Black
- Dimensions (HxWxD): 53mm x 224mm x 186mm

### Matrix Audio Mini-i 4 € 949,-

- Music Streamer with DAC and Volume Control
- DAC ESS ES9039Q2M
- Analog input: RCA
- Digital Inputs: Optical, Coax, USB B, USB C, IIS-LVDS, HDMI ARC
- Analog Output: RCA and XLR
- MA Player app compatible (see page 4), ROON Ready
- Finished in Grey
- Dimensions (HxWxD): 53mm x 224mm x 186mm





### **Matrix Audio X-SABRE Series**





### Matrix Audio X- SABRE 3 € 3.349,-

- Music Streamer with DAC and volume control
- DAC ESS Sabre ES9038PRO
- Fully Isolated DAC and Power Supply lay out for maximum performance
- Digital Inputs: Optical, Coax, USB B and IIS-LVDS
- Analog Outputs: RCA and XLR
- Ma Player app compatible (see below), ROON Ready
- Finished in Black or Silver
- Dimensions (HxWxD): 43mm x 310mm x 218mm

#### Matrix Audio X-SPDIF 3 € 679,-

- UBS Audio Interface
- Digital Input: USB-B Audio
- Digital Outputs: AES EBU, Coax, Optical and IIS-LVDS Digital Outputs
- Finished in Black
- Dimensions (HxWxD): 38mm x 142mm x 124mm



# Matrix Audio MA Player App for all Matrix Audio Streaming Audio models

# Matrix Audio MA Player

# Free Download



quality and user-friendly interface
PCM, DSD and MQA format decoding
Local Music Library Play-Back up to PCM 32bit/768kHz and 22,4MHz

Matrix Audio MA Player app for all Matrix Audio Streamer models Linux Based high-resolution operating system focused on audio

DSD

Local Network Play-Back DLNA/UPnP

- Music Streaming through Tidal, Qobuz, HIGHRESAUDIO and Sony Select High-Res Music
- Internet Radio including vTuner and Radio Paradise
- MA Player also let's you control the basic functions of the device such as input selection and volume control
- In addition, all Matrix Audio Streamer support Tidal Connect, Spotify Connect and are ROON Ready certified devices