AUTONOMIC

MIRAGE MMS·1E

Specifications

The MMS-1e Mirage Music Streamer is a solid-state, single-source music player complete with the features and functionality expected from the Mirage family of products. Seamlessly integrate the MMS-1e into any of the popular automation systems, and deliver playback of pure, 24-bit/192kHz high-resolution audio, in addition to the most popular online music streaming services. Mirrored physical outputs allow for the utmost flexibility. Paired with the eSeries Digital Amplifier, the MMS-1e supports up to two discrete streams of audio-over-Ethernet using eAudioCast™ technology.
High Resolution Output
As with the premium music servers in the lineup, the MMS-1e supports full High Resolution Audio (HRA) at 24bit/192kHz.

Flexible Output Options
The MMS-1e will support one analog output through its on-board HRA 24bit/192kHz DAC, plus mirrored High Resolution PCM digital outputs in both Coax and HDMI formats.

eAudioCast™
The MMS-1e will support one physical stream mirrored to Analog, PCM, and HDMI outputs. Our proprietary eAudioCast™ technology enables two network streams of audio to be played back on the MMS-1e versus usage of the single stream available with use of one of the physical outputs. eAudioCast™ network streams are only available for use when the MMS-1e is paired with a complementing eSeries Mirage Digital Amplifier.

All Solid State
All eSeries products are completely solid state. Autonomic has eliminated all moving parts from its entire lineup with solid state storage and re-engineered passive cooling systems, which translates to years of trouble free and silent performance, lower power consumption, and snappier responsiveness.

Wi-Fi Support
The MMS-1e supports both wired and bi-directional Wi-Fi connections for convenient placement.

## SPECIFICATIONS

### Streaming Services
Deezer, iHeartRadio, Murfie, Napster, PANDORA® Internet Radio, SiriusXM Internet Radio, Spotify, TIDAL, TuneIn, AirPlay

### Audio Formats
.ai, .aiff, .au, .cda, .flac, .m4a, .mp2, .mp3, .mpa, .rmi, .snd, .wav, .wma, .wpl

### Internal Storage
32 GB Flash Memory; holds approximately 10,000 songs

### External Storage
Expandable via USB external hard drives or network shared storage

### Pre-Amp Audio Output
(1) analog, unbalanced, stereo RCA type, line level audio output

### Digital Audio Output
(1) Stereo Coaxial, RCA type, PCM
(1) Stereo USB for connection to external DAC PCM
(1) Stereo HDMI PCM

### Digital-to-Analog Conversion
High-resolution 24bit/192kHz

### Supported Sample Rates
44.1/48/96/192 kHz at 16-bit or 24-bit resolution

### S/N Ratio
96db, A weighted

### Video Outputs for OSD
HDMI (Max Resolution of 1920 X 1080)

### Local Synchronization
Mirage Media Sync for both Mac and Windows: download from web-based configuration under Firmware tab

### Cloud-based Synchronization
Google Drive Cloud Sync (fees for online storage may apply)

### Control System Protocols
IP, 2-way documented API

### Control Interfaces
AMX, Command Fusion, Crestron, Elan, KNX, Leviton, Lutron, ON Controls, RTI, Savant, UC, Windows/Mac, on-screen display (OSD), mobile devices and computers, Mirage Media Controller for Apple iPad, iPhone/iPod Touch, Android and Amazon Kindle

### LAN Connection
(1) 8-wire RJ45 with 2 LED indicators; 10/100/1000 Mbits/sec BaseT Ethernet port; green LED indicates link status; yellow LED indicates Ethernet activity

### Wireless LAN
802.11 a/b/g/n/ac; Dual-band 2.4 GHz/5GHz

### USB
(2) USB 2.0

### Power Connection
100V–240V AC ~ 50–60Hz: External DC 5 V @ 2A (included)

### Main Power Consumption
10W @ 100–240 V AC, 50–60Hz

### Environmental Requirements
Humidity: 10% to 90% RH (non-condensing)
Temperature: -13°F to 185°F (-25°C to 85°C)

### Dimensions
with feet: 6" x 3.9" x 1.4"; with brackets: 6.5" x 3.9" x 1.3"
(with feet: 153mm x 100mm x 36mm; with brackets: 165mm x 100mm x 33mm)

### Net Weight
1 lb (0.5 kg)

### Mounting
(4) feet included;
(2) brackets for structured wire cabinet / wall mount included

### Warranty
2-year limited warranty