

MIRAGE

Quick Setup

Audio/Video Connections

Connect all cables before powering on the **MMS-5A**.

Ethernet Connections

The **MMS-5A** requires a wired connection to the LAN and access to the Internet, and it will automatically obtain an IP address via DHCP.

First Run

Once you have made all connections, power up the server. If you have connected video, wait for the Now Playing screen to display before configuring the server.

Web-based Configuration

Using a computer on the same network, open the configuration utility in your preferred browser to the default configuration address: <http://Mirage-1/config>

NOTE: You can also look up the IP address of the server using the DHCP client table in your router.

Automated Synchronization

Under the firmware tab in the configuration utility, you will find links to install Mirage Media Sync for Mac or PC. This utility can be used to automatically upload new content to the server, including iTunes and Windows Media.

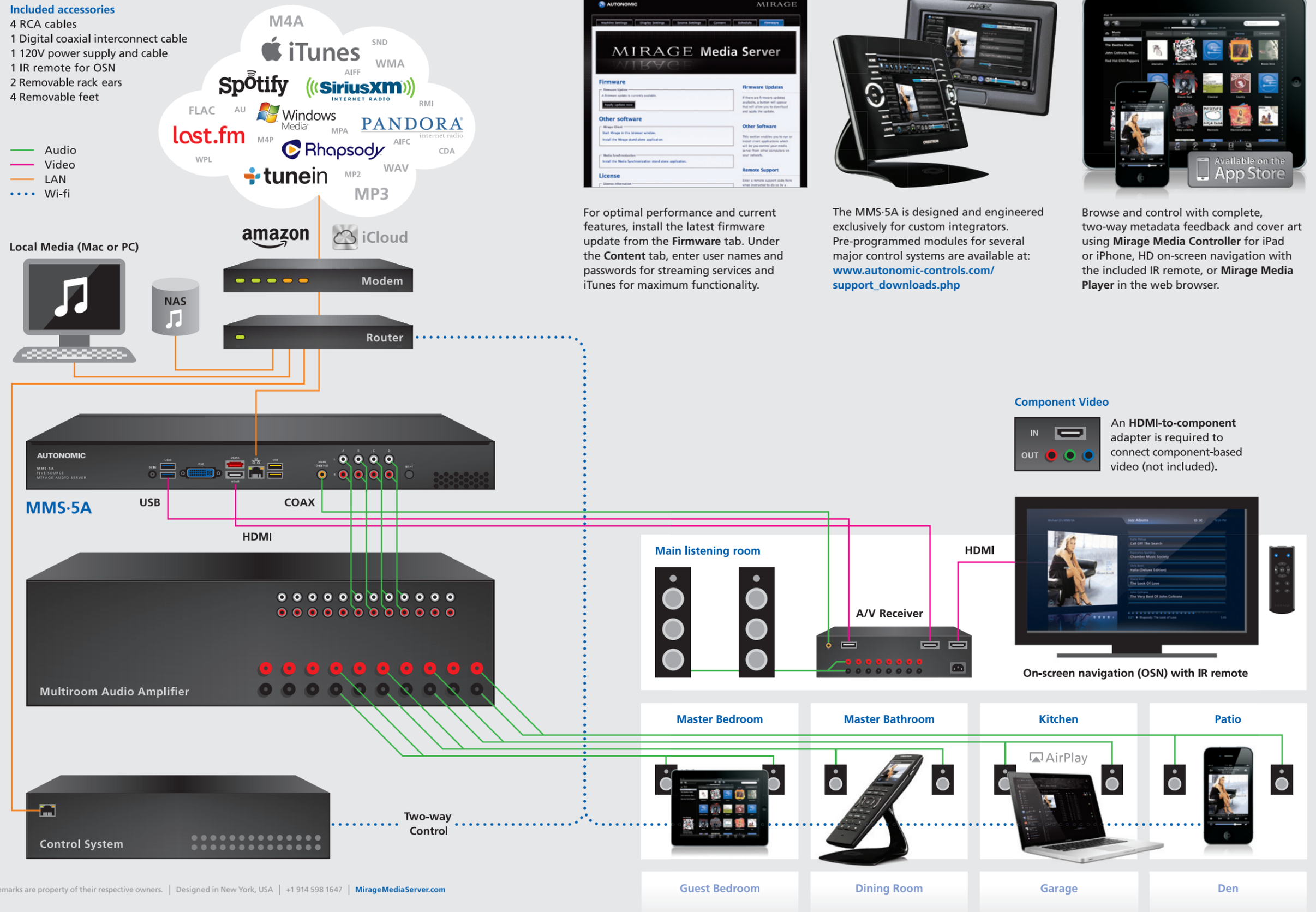
Web-based Control

To control the Mirage Media Server using a web browser, simply browse to the default server address: <http://Mirage-1>

Included accessories

- 4 RCA cables
- 1 Digital coaxial interconnect cable
- 1 120V power supply and cable
- 1 IR remote for OSN
- 2 Removable rack ears
- 4 Removable feet

- Audio
- Video
- LAN
- Wi-fi



Remote Configuration Utility



For optimal performance and current features, install the latest firmware update from the **Firmware** tab. Under the **Content** tab, enter user names and passwords for streaming services and iTunes for maximum functionality.

Custom Integration



The MMS-5A is designed and engineered exclusively for custom integrators. Pre-programmed modules for several major control systems are available at: www.autonomic-controls.com/support_downloads.php

Control Options



Browse and control with complete, two-way metadata feedback and cover art using **Mirage Media Controller** for iPad or iPhone, HD on-screen navigation with the included IR remote, or **Mirage Media Player** in the web browser.

Component Video



An HDMI-to-component adapter is required to connect component-based video (not included).



On-screen navigation (OSN) with IR remote