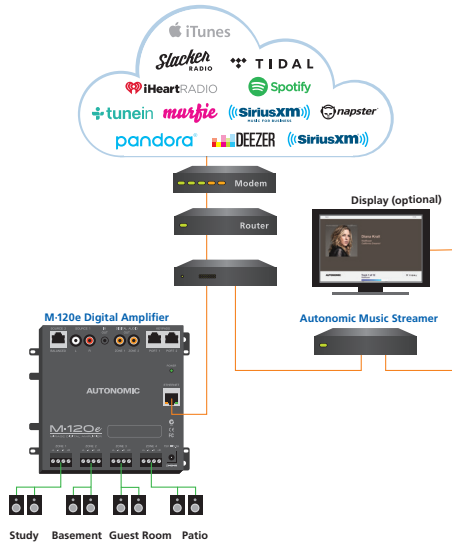


AUTONOMIC

QUICK START GUIDE



Click Control or Configure on your streamer

If your streamer still does not appear in this list, please make sure that it is powered on and connected to the internet.

SKU	Name	Service Tag	MAC	IP	
MMS-1e	MMS-2CC6	410-30-1603210318	0050C2FD2CC6	192.168.1.148	[Control] [Config]
MMS-1e	mms-1-dave-desk	411-30-1612120476	70B3D59736A9	192.168.1.136	[Control] [Config]
MMS-1e	ovro-cabin-mms	411-30-1612120573	70B3D597370A	192.168.1.132	[Control] [Config]

Mirage Audio System	Machine	System	Content	Schedule	Control Systems	Firmware
Firmware						
Current firmware 6.1.20180502.1						



eSERIES

Connect Devices

Connect Ethernet and power to all eSeries streamers and amps.

- When using eSeries amplifiers, no physical audio connection is necessary.
- Non-eSeries and non-Autonomic amplifiers should be connected to the streamer's physical audio outputs.

Discover and Update Devices

1. Go to setup.tunebridge.com from a browser or mobile device that is connected to the same network. All local streamers will be discovered.
2. Click on **Config** next to a streamer to open its UI.
3. Without making any other changes, click on the **Firmware Tab** once the UI opens to update the firmware if an update is available.
4. Repeat steps 1-3 for each streamer if more than one is in the system.

Discover Devices and Play Music

1. Go to setup.tunebridge.com from a browser or mobile device that is connected to the same network. All local streamers will be discovered.
2. Click **Control** next to any of the discovered streamers. The MMS Web UI will load.

- You may need to enable Flash.

3. Turn on the zone you want to play content in.

If using eSeries amps:

- Select **Zones**, then click the power button next to the zone you want to turn on.

If using non-eSeries or non-Autonomic amplifiers:

- Click **Zones**, then select **player A**.

4. Click **Streaming**.
5. Scroll the services list down and select **TuneIn Radio**. (TuneIn is a free service that does not require any login).
6. Select Local Radio.
7. Click FM.
8. Click one of the first stations in the list.
9. Congratulations! Music should begin playing in the previously selected zone (or the first physical output if physically connected amp).

Online Credentials

PANDORA

your.name@email.com

music

Add Account

PANDORA

User

Password

Cancel Add

Amplifiers

Model	Name [click to edit]	MAC	Inputs / Zones	Status
M-120e	0050C2FD2941	0050C2FD2941	2 / 9 - 12	OK

Amp Details

Model M120e

Name 70B3D597306B

MAC 70B3D597306B

Version 6.0.0

Zone Name [click to edit]

Listening Room

Kitchen

Living Room

Office

Configure

Done

Streamers

Model	Name [click to edit]	MAC	Outputs	Status
MMS-1e	D46A916005AF	D46A916005AF	2	OK

Server Details

Model MMS-1e

Name D46A916005AF

MAC D46A916005AF

Serial ST1733085600C1A

Version 6.1.20180502.1 DMS50 Mirage Release

OSD Zone Living

Output Name [click to edit]	Format	Audio Connection	Volume	Rate
Player A	Mixed	eAudioCast only	Fixed	24bps 96KHz
Player B	Mixed	eAudioCast only	Fixed	24bps 96KHz

Use 'eAudioCast only' when physical outputs are not connected.

Available to all eSeries zones.

Control

Done

Add Services

1. Go to setup.tunebridge.com and click on the **Config** link next to your streamer.
2. Go to the **Content Tab**.
3. Scroll down to the **Online Credentials** section.
4. Click the gear beside the service you want to add and select **Add Account**.
5. Follow the prompts to login to your service account.

Note: Ensure pop-ups are not blocked as some services require a pop-up window.

Name Zones

1. Go to setup.tunebridge.com and click on the **Config** link next to your streamer.
2. Go to the **System Tab**.
3. If using eSeries amps:
 - Scroll down to the **Amplifiers** section. This section will list all discovered amps with the same system ID as your streamer (default system ID is 1).
 - Select the gear next to your amplifier and select **Edit**.
 - Under **Zone Name**, click the zone you want to change
 - Type the new name. You must press **Enter** for the changes to take effect.
 - Click **Done**.
4. If using non-eSeries or non-Autonomic amplifiers:
 - Scroll down to the **Streamers** section.
 - Select the gear next to your streamer and select **Edit**.
 - Under **Output Name**, click the Player you want to change.
 - Type the new name. You must press **Enter** for the changes to take effect.
 - Repeat for other players.

For all other configuration details, view the user's manual on the product support tab at www.snapav.com.

TuneBridge™

Control support for iPhone, iPad and Android devices is available by downloading the Tunebridge app from the Apple App Store or Google Play store.

FCC Federal Communications Commission Declaration of Conformity

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These Limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an authorized dealer or service representative for help.

Autonomic is not responsible for any radio or television interference caused by using other than specified or recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. The user is cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



