

ADVANCED MUSIC BRIDGE AMB

Quick Start Guide

The Advanced Music Bridge works with eSeries Mirage Media Servers to bring next generation features available in Mirage OS 7.0. Seamlessly add the AMB to any new or existing eSeries system with plug-and-play operation.



Backwards compatible with all eSeries Mirage Media Servers



Unlocks next generation features in Mirage OS 7.0



Access to two network streams of Apple Music



Adds Calm Radio music service



Increased track limit to support large library systems



Full browse with control system interfaces



Plug & Play setup with new and existing eSeries systems



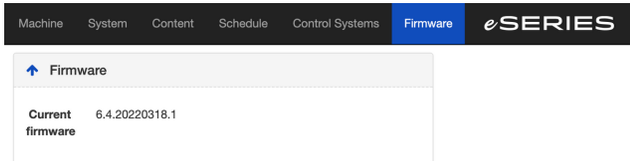
No audio interconnects needed between AMB and MMS



Setup Instructions

Step 1: Connect power and network to the AMB

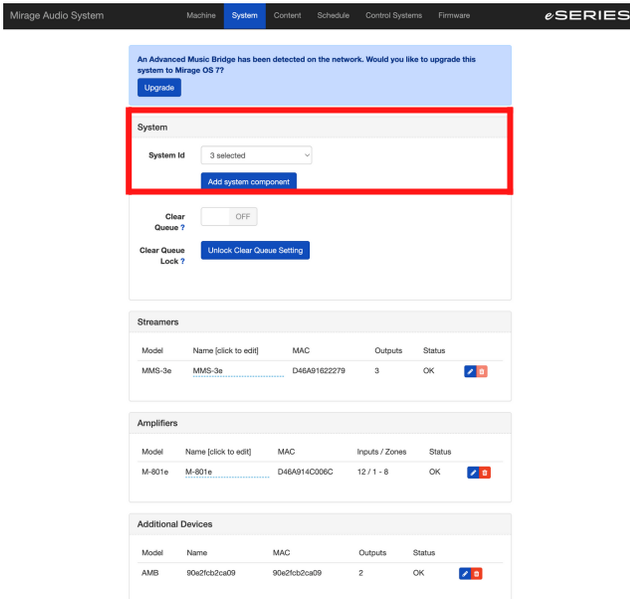
Step 2: Visit the Firmware tab on the MMS Configuration page or access the Autonomic Dealer Zone to verify/update the MMS firmware to Mirage OS 6.4 or later



Enter the MMS IP Address/config to access the MMS Configuration page when on the same network as the MMS (Ex. 192.168.1.2/config)

Step 3: Click "Add System Component" on the System tab of the MMS Configuration page and select the AMB

This will happen automatically if the MMS is on System ID "1"



Add Component

Select a component to add to your system

Model	MAC	IP	System Id
AMB	90e21	10.10.1.173	1

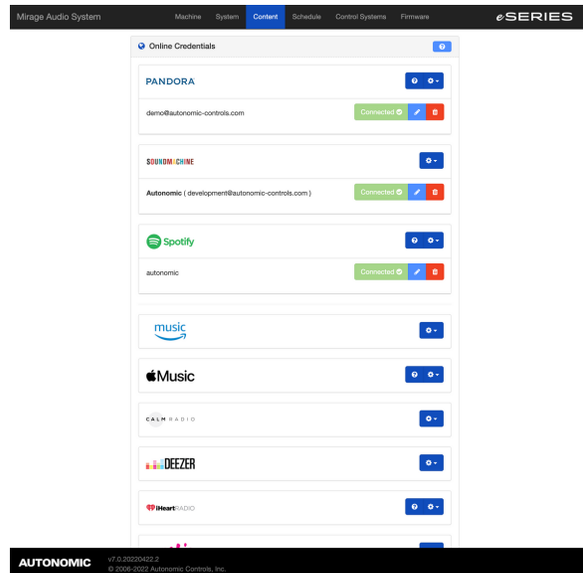
Cancel Add

Step 4: When prompted at the top of the page, click "Upgrade" to update the system to Mirage OS 7.0. This will prompt the MMS to restart.

An Advanced Music Bridge has been detected on the network. Would you like to upgrade this system to Mirage OS 7?

Upgrade

Step 5: After the MMS restarts navigate to the Content tab of the MMS Configuration page to add account information for Mirage OS 7.0 or greater supported streaming services.



Note: At least one eSeries MMS is required for operation with the AMB. Each AMB supports two streams of Apple Music. Learn more about setup and installation at [Autonomic.biz/support](https://www.autonomic.biz/support) and visit the **Autonomic Knowledge Base**.