KNX INTEGRATION
FOR MIRAGE MEDIA SERVER

COMPATIBLE WITH

MMS-2A
MMS-5A
The Autonomic Mirage Media Server provides direct integration with a KNX system.* Configuring the system is as simple as entering the IP address of the KNX gateway into the server's configuration page and using the defined button mapping. The Autonomic KNX integration allows for convenient programming of the Mirage Media Server (MMS) with a KNX system. The servers running firmware 5.2 and higher are compatible with the iKNiX Port V3+.

**Features**

Autonomic Mirage Media Servers offer up to six audio outputs (MMS-5A), each with full access to local and internet-based content such as Pandora, Spotify, Rhapsody, SiriusXM, Slacker Radio, TIDAL, Deezer, Napster, and TuneIn Radio, bridging them together with revolutionary TuneBridge® functionality. Each output of the server is fully and discretely controllable.

**Configuration**

On the configuration page of the MMS, select the Sources tab. Under Control System, select KNX from the dropdown. Enter the IP address of the KNX gateway. If specifying a port, use the format IP:PORT. If no port is specified, the MMS will assume port 12004.


**Technical Support**

If you require further assistance with configuring KNX with the Mirage Media Server, please contact Autonomic Technical Support at 914-598-1647 option 2 or email support@autonomic-controls.com. You can also visit the Autonomic Knowledgbase ([http://www.autonomic-controls.com/kb](http://www.autonomic-controls.com/kb)) for troubleshooting information and access to submitting a support ticket.

*Our integration was tested against the iKNiX Port V3+. While we adhere to the KNX standard, your experience may vary with different equipment.