AUTONOMIC PROGRAMMING GUIDE

RTI DRIVER

FOR AUTONOMIC MUSIC STREAMERS

COMPATIBLE WITH





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MMS.5A

MMS·2A

MMS·1E

AUTONOMIC NING A THE SOURCE MILAGE AUDIO SERVER

AUTONOMIC



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Overview

This document describes how to integrate the Autonomic Controls MMS into an RTI control system. This guide assumes that the MMS and Amplifiers are set up on a network and can be accessed and controlled from a computer on that network.

For instructions on setting up the MMS and Amplifiers, please refer to that documentation.

This module allows for control of all functions of the MMS via an IP connection from the RTI processor. This module will also receive feedback from the module via that connection, including all browsing data, metadata, album art, and interactive prompts when user input is required. Use a copy of this module per instance OR per panel to be controlled.

Autonomic RTI Driver Installation

MEDIA STREAMER

Download the RTI Drivers from the Snapav.com product support page.

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System Workspace Autonomic XP-3 iPad	Control System [Autonomic XP-3] Add Delete Delete Dupdate Rename Delete Delet
	System Macros Events Expansion Drivers

- 1. Open Integration Designer Software and open the sample project, then click on the icon for the RTI processor.
- 2. Select the **Drivers** tab at the bottom.
- 3. Click the **Add** button and browse to find the "mms.rtidriver" file downloaded and select it.

Note: The sample project has the driver built in, so steps 2 and 3 can be skipped for the purposes of this demo.

4. Configure the "TCP Address" under the **Connection** settings to match the IP address of the amp.

Note: Use a DHCP reservation in the router for the MMS.

- 5. Select the proper MMS instance to control from the drop down. Options include Main, Player A, Player B, Player C, Player D, and USB. Select the instance for the output to be controlled.
- 6. A Now Playing Artwork image size can be specified in this field. Please note that the default size of 200 pixels is recommended.

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river: Autonomic XP-3] Mirage Media Server 🛛 🗸 🧕				
Variables				
Assign to:	Button Text	~		
Now Play	ing Info]	^		
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7. Apply commands by clicking the **Drivers** tab under the **Library Browser** on the right side of the screen.

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utonomic XP-3	Add Delete Delete	-3] ക്രീ	Rename 🎇 Get Info 🚺 Imp	oort Config 🤰 Export Config
	Mirage Media Server	0	System Settings	
iPad			TCP Address	192.168.27.209
8			TCP Port	5004
			Set Instance on connection	
			MMS Instance	Main
		E	Art	
			Now Playing Art Dimensions	200

8. A sample file "Mirage.rti" is provided including a demo iPad layout for the Media Server, keyboard and pop up.

Technical Support

If you require further assistance with configuring the RTI Driver Suite Version 4 for the Autonomic Music Streamer, please contact Technical Support at (866) 838-5052, or email techsupport@snapav.com. You can also visit the Autonomic Knowledge Base (http://www.autonomic-controls.com/kb) for troubleshooting information and access to submitting a support ticket.