



Use the following procedure to create a program allowing control of Autonomic amplifiers via an RTI control system.

NOTE: Remote sources are only supported on sSeries amplifiers.

Requirement: A computer with Integration Designer and an XP series RTI processor installed.

- 1. Open your existing project and click on the icon for your RTI processor
- 2. Select the "Drivers" tab at the bottom.

🛃 Integration Designer® [MRAD.rti] - Autonomic XP-3

File Device Edit	t Options Communications Library Window Help
🗅 😅 🔐 🛅	極■● ∽ ~ 3 階層 3 2 3 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
System Workspace	🖆 Control System [Autonomic XP-3]
	🚔 Add 🛞 Delete 🆓 Update 🖓 Rename 🦓 Get Info 🛃 Import Config 🚺 Export Config
Autonomic XP-3	Loaded Driverce
	Mirage Amplifier
	Connection
Test	TCP Address 192.168.27.177
	Auto-connect
	Zone Count 4
iPad	
	System Macros Events Expansion Drivers

3. Click the "Add" button.

🔁 Integration Designer® [MRAD.rti] - Autonomic XP-3

File Device Edit Options Communications Library Window Help



- 4. Browse until you find the "AutonomicAmps.rtidriver" you downloaded and select it.
- 5. Configure the "TCP Address" under the "Connection" settings to match the IP address of your amp.

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



6. Select the proper "Zone Count" from the drop down. You will select the total zone count, even if across multiple amplifiers since all communication goes through one single amp.

tem Workspace	
	📾 Control System [Autonomic XP-3]
utonomic	🙀 Add 🛞 Delete 🎯 Update ෯ Rename 🖓 Get Info 📩 Import Config 🚺 Export Config
XP-3	Loaded Drivers:
	Mirage Amplifier System Settings
	Connection
lest	TCP Address 192.168.27.177
1100	Auto-connect
	Zone Count 4
iPad	

7. Apply commands by clicking the "Drivers" tab under the "Library Browser" on the right side of the screen as you would for any other RTI driver.

RTI Multiroom Audio AD-8 - All ID		
Output: button default / unchanged>	~	
All Mute Off	^	
All Mute On		
All Power Off		
All Power On		
All Source 1		
All Source 2		
All Source 3		
All Source 4		
All Source 5		
All Source b		
All Source /		
All Source 8		
ZI Bass +		
ZI Bass -		
ZI Bass Flat		
Z1 Mute On		
Z1 Mute Toggle		
Z1 Note Toggle		
71 Power On		
71 Power Toggle		
71 Source 1		
71 Source 2		
Z1 Source 3		
Z1 Source 4		
Z1 Source 5		
Z1 Source 6		
Z1 Source 7		
Z1 Source 8		
Z1 Status		
Z1 Treble +		
Z1 Treble -		
Z1 Treble Flat		
Z1 Volume +		
Z1 Volume -		
Z2 Bass +		
Z2 Bass -		
Z2 Bass Flat		
Z2 Mute Off		
Z2 Mute On		
Z2 Mute loggle		
Z2 Power Off		
22 Power Un	~	
Select New Remote		

Note: A sample file "MRAD.rti" is provided for your use including a demo iPad layout for Zones and Zone Control