

Auriel Integration Guide

Manufacturer:	Marantz			
Model Number(s):	SR5008 / 6008 / 7008 / 5007 / 6007 / 7007 / 6006 / 5006 / AV7701 / 8801 / NR1602 / 1603			
Auriel Version:	1.0 and above			
Comment:	Tested SR7008 FW : 5330-0346-9582			
Document Revision Date:	7/31/15			

OVERVIEW AND SUPPORTED FEATURES

Marantz A/V Receivers include an Ethernet port which is connected to a Local Area Network (LAN), allowing the **Niles Auriel** system to provide full two-way communication; enabling reliable control and providing feedback to the **Niles Auriel** system when changes occur at the receiver.

MARANTZ RECEIVERS SUPPORT THE FOLLOWING FEATURES:

Basic Source and Volume Control: Select any available source and control volume with two-way feedback. Changes made at the receiver (turning the volume control, changing source) are immediately reflected in the **Niles Auriel** system.

Onboard Tuner: The HD AM/FM tuner or FM Only Tuner (as appropriate) can be controlled from the standard **Niles Auriel** tuner interface.

RDS: RDS, or Radio Data System meta-data from HD Radio is read and displayed in the **Niles Auriel** User Interface using the built-in Tuner interface (supported models).

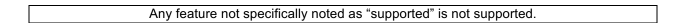
Tone/Listening Mode Control: Most Marantz models provide control for Bass/Treble and Listening Modes through a custom settings page. Note that two-way feedback of Listening Modes/Tone may not be available or consistent on all models.

MARANTZ RECEIVERS DO NOT SUPPORT THE FOLLOWING FEATURES:

Integration of NET/USB Sources: Digital audio source control is limited to source selection and volume control in **Niles Auriel**.

Multiple AVR Zones: **Niles Auriel** supports the functionality of **ONE AVR Zone**. When using supported A/V Receivers with Zone 2 (or Zone 3) outputs, these additional zones will not function correctly through the Auriel system and are NOT supported.

Additional Features: Many units include additional features such as Trigger Outputs, IR Inputs/Outputs, etc. Unless specifically listed above, **Niles Auriel** does not integrate with these features.

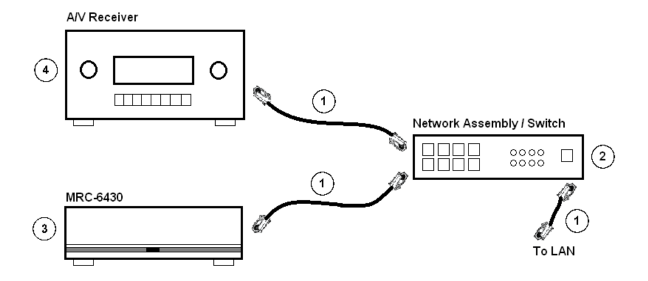


©2015 Core Brands, LLC. All rights reserved. Niles^(R) is a registered trademark of Core Brands, LLC, a Nortek company. Features and specifications subject to change. All other trademarks are the property of their respective owners.

INSTALLATION OVERVIEW

- 1. During the rough-in phase, install the necessary speaker and video cabling for the theater installation.
- Also during the rough-in phase, run a Cat-5 wire from the location of the receiver back to the network switch location to provide the Ethernet connection needed to control the receiver. The Niles MRC-6430 should already be connected to the same LAN.
- 3. Install the speakers, display and other theater components.
- 4. Program the receiver according to the manufacturer's documentation.
- 5. Test the receiver to ensure that the sources play correctly and that the audio and video operate as expected.
- 6. Configure the **Niles Auriel** system for the receiver and confirm communication between the receiver and the **MRC-6430** system controller.
- 7. Test the Niles Auriel system by changing sources and volume to confirm the correct source plays.

CONNECTION DIAGRAM: ETHERNET CONTROL



BILL OF MATERIALS

#	Device	Manufacturer	Part #	Protocol	Connector Type	Notes
1	Cat-5 Cable	Installer	N/A	TCP/IP	RJ-45 Male to RJ-45 Male	Must terminate all 8 conductors
2	Network Assembly/Switch	Installer	N/A	TCP/IP	RJ-45 Female	
3	Auriel System Controller	Niles	MRC-6430	TCP/IP	RJ-45 Female	
4	Marantz A/V Receiver	Marantz	See Notes	TCP/IP	RJ-45 Female	See Model Number(s) above

MARANTZ SETUP NOTES (ETHERNET):

- 1. Enter **Menu** and use the arrows to scroll and select **Network**.
- 2. Enter Settings.
- 3. Use the arrows to set **DHCP** to **OFF**.
- 4. Use the arrows to configure the following settings:

Use *arrows* to select the desired field, **<enter>** to edit, edit field using arrows, and then **<enter>** again to save that field:

- a. **IP Address**: **192.168.000.050** (change as needed for your network range; SpeakerCraft recommends setting the Ethernet controlled AV receiver to **x.x.x.50**.
- b. Subnet Mask (Typical): 255.255.255.000
- c. Default Gateway (Router IP-Default): 192.168.000.001
- d. Primary DNS (Router IP-Default): 192.168.000.001
- e. **Secondary DNS** (typically not needed, may leave 000.000.000.000)
- 5. Press **<Back>** to exit and save changes
- 6. Back on the Network Setup menu, select IP Control
- 7. Set IP Control to Always On
- 8. Press **<Back>** a few times to exit the menu.

MARANTZ SETUP NOTES (ETHERNET) FOR SR6006 / 5006:

- 1. Enter Menu and use the arrows to scroll and select Manual Setup.
- 2. Enter Network Setup.
- 3. Enter Network Connecting, select Detail and press <Enter>.
- 4. Use the arrows to set DHCP to OFF.
- 9. Use the *arrows* to configure the following settings:

Use **arrows** to select the desired field, **<enter>** to edit, edit field using arrows, and then **<enter>** again to save that field:

- a. **IP Address**: **192.168.000.050** (change as needed for your network range; SpeakerCraft recommends setting the Ethernet controlled AV receiver to **x.x.x.50**.
- b. Subnet Mask (Typical): 255.255.255.000
- c. Default Gateway (Router IP-Default): 192.168.000.001
- d. Primary DNS (Router IP-Default): 192.168.000.001
- e. **Secondary DNS** (typically not needed, may leave 000.000.000.000)
- 5. Use the arrows to scroll down to *Exit* to save settings.
- 6. Press <Return> to move back to the Network Setup menu, and then enter Other.
- 7. Configure **Network Standby** to **ON**.
- 8. Press < Return > a few times to exit the men

COMMON MISTAKES

- 1. Using the wrong **Communication Type**. The receiver models listed in the document all use the Marantz (D-Type) protocol.
 - **Note:** On older versions of software, there is only one Communication Type; **Marantz**. If only one **Marantz** communication type is present, a software update is required to control this receiver.
- 2. Configuring the unit to use DHCP will lead to eventual connectivity and control problems. It is recommended to set up the Marantz AV Receiver with a Static IP address for reliable control. Please see the **Marantz Setup Notes**, above, for instructions.
- **3.** Attempting to configure multiple AVR zones. Even when using supported models that have second and/or third zones, only ONE AVR zone will work correctly with the **Niles Auriel** system.