ELAN Home Sys	Receiver Integration Note	
Manufacturer:	Denon	
Model Number(s):	AVR-1912, 2112, 2307, 2310, 2311, 2312, 2805, 2807, 2808, 3310, 3311, 3312, 3805, 3806, 3808, 4308, 4310, 4311, 4806, 4810, 5308, 5805, (Including CI series); AVP-A1HDCI	
Controller Core Module:	3808 & XX10 CI versions 4.0.1595 and later 2311 5.0.686/5.1.278 and later 3311/4311 5.2 or later 1912/2112/2312/3312 5.4 or later	
Document Revision Date:	1/30/2012	

OVERVIEW AND SUPPORTED FEATURES

Denon receivers connected to the **g!** system provide full two-way communications, enabling reliable control as well as providing feedback to the **g!** system when changes (such as the current source or volume levels) occur at the receiver.

DENON 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 **g!** interface.

Multiple zones: Supported Denon receivers often have a second (or third, ...) zone, which can be controlled as its own zone from the **g!** interface.

Onboard AM/FM or AM/FM HD Tuner: Supported Denon receivers often include a built-in AM/FM or AM/FM HD tuner, which can play music in the main or auxiliary zone. The tuner can be controlled from the standard AM/FM tuner interface in the **q!** system.

Satellite Tuners: Some Denon models support XM/Sirius satellite radio. These tuners may require external tuner boxes for full function. These tuners can be controlled through built-in interfaces.

Some Models: Limited Support of iPod Dock + NET/USB Music: Support for Denon iPod Docks, digital music over IP/USB, and internet radio features are available through event mapper commands, custom interface and navigation of the Denon on screen display **ONLY**. No pre-made interfaces are available and feedback may be limited or non-existent.

Ethernet Port: q! supports Ethernet control for the Denon XX10Cl and newer model year lineups.

DENON RECEIVERS DO NOT SUPPORT THE FOLLOWING FEATURES:

Ethernet Port: g! does not support Ethernet control on models prior to the XX10Cl series.

Integration of iPod Dock and NET/USB Sources: Digital audio source control is limited to source selection and volume control in g!. Note: some models have commands to do basic one-way cursor control on the Denon OSD through a custom interface.

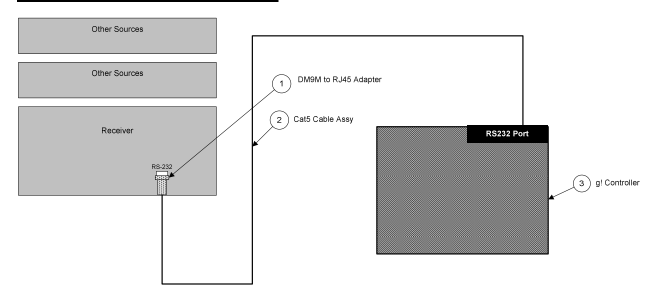
Additional Features: Many units include additional features such as trigger outs, IR and so forth. Unless specifically listed above, g! does not integrate with these features.

IMPORTANT: On some models the iPod may appear as a separate source input, when in actuality iPod dock audio is routed to one of the standard source inputs. On these receivers, do not use the iPod source input. Use the correct audio input instead. (Ex. The 3808ci typically routes the iPod audio to the VCR input. Use the VCR input for any control interface in Configurator, and leave the iPod source blank. If used, the iPod source will flash to the VCR input.)

INSTALLATION OVERVIEW

- 1. During the rough-in phase install the necessary speaker and video cabling for the theater installation.
- 2. Also during the rough-in phase, run a Cat5 wire from the location of the receiver back to the Network Assembly of the **g!** system to provide the serial connection needed to control the receiver.
- 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. Connect the **g!** system to the receiver electrically. See the connection diagram and bill of materials for more information. Refer to the **RS-232 Connection Options** Integration Note for other serial connection options.
- 7. Configure the **g!** system for the receiver and confirm communication between the receiver and the **Controller**.
- 8. Test the system by changing sources and volume to confirm the correct source plays.

CONNECTION DIAGRAMS: RS-232



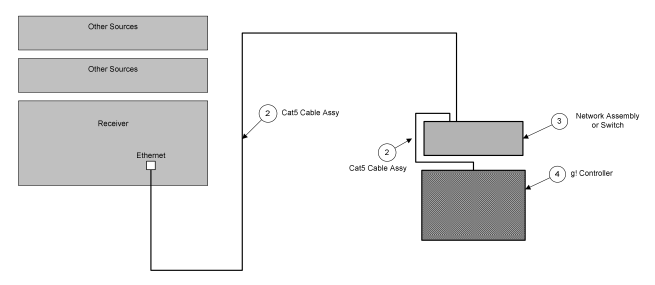
BILL OF MATERIALS

#	Device	M anufacturer	Part Number	Protocol	Connector Type
1	DB9M to RJ45 Adapter	Elan	HA-CB-307	RS-232	DB-9 Male X RJ-45 Female
2	Cat5 Cable Assy.	Installer	N/A	RS-232	RJ-45 Male X RJ-45 Male
3	g! Controller	Elan	Various (ex. HC-12)	RS-232	RJ-45 Female X RJ-45 Female

Note: Some Denon models support 2-way remotes or external control through the RS-232c port. If the unit is going to be controlled via g!, the 232C port must be set to External Control. This is typically located in Manual Setup> Options of the Denon setup menu.

In addition, Standby Power Mode should <u>not</u> be sent to Energy Save, as this will shut off the RS232 port when in Standby mode and prevent you from powering the unit back on in g!.

CONNECTION DIAGRAMS: ETHERNET



BILL OF MATERIALS

#	Device	Manufacturer	Part Number	Protocol	Connector Type
1	Cat5 Cable Assy.	Installer	N/A	Ethernet	RJ-45 M ale X RJ-45 M ale
2	Network Assembly	Elan	HW-NA-18X4	Ethernet	RJ-45 Female
3	g! Controller	Elan	Various (Ex. HC-12)	Ethernet	RJ-45 Female

DENON ETHERNET CONFIGURATION

For reliable control and feedback, the Denon must be set to a static IP. To configure the Network Settings, enter the OSD and use the arrow and enter keys to configure a static IP:

- 1. Enter Manual Setup
- 2. Enter Network Setup
- 3. Enter Other and Set Network Standby to ON. (some models)
- 4. Return back to Network Setup.
- 5. **Disable DHCP and enter network settings as follows:** (on some models you must enter the Network Connection sub-menu)

IP Address: (default) 192.168.0.50	We recommended setting the 1 st Ethernet controlled Zone Controller to 192.168.0.50, the second to 192.168.0.51, and so on.
Subnet Mask: 255.255.255.0	(Typical Setting)
Gateway and DNS: (default) 192.168.0.1	Set to Router LAN IP Address

g! Configuration Details

The following table provides settings used in the g! Configurator. Please refer to the Configurator Reference Guide for more details.

o "<Select>"

Select the appropriate item from the list (or drop-down) in the Configurator.

o "<User Defined>", etc.

Type in the desired name for the item.

		RS232	Ethernet		
Communication Devices	Name	<pre><user defined=""> (Default: New Device)</user></pre>	<user defined=""> (Default: New Device)</user>		
	Туре	Serial Port	Ethernet		
	Communication Type	<select></select>	<select></select>	See Note 1	
	Location	<user defined=""> (Not Required)</user>	<user defined=""> (Not Required)</user>		
	COM Port/IP Address	<select></select>	<user defined=""></user>		
Devices	Variable Name	Setting	Comments		
201.000	10.100101101110				
Audio Tuners (Optional)	Name	<pre><user defined=""> (Default: AM/FM Tuner)</user></pre>	Optional: Only needed if the tuner will be a	visible source in the Viewer interface	
	Device Type	<select></select>	Select the tuner that matches your receive		
	Location	User Defined> (Not Required)	Coloct the taller that materies your receive		
	COM Device	<select> (Default: New Device)</select>			
	COM BEVICE	Cociects (Belauit, 14644 Bevice)			
<other rs-232="" sources=""></other>	Add any other BS-232 cont	I rolled sources. Refer to the Integration Note for each	n specific source device		
Council 110-202 doubles>	Add any other no 202 cont	thed sources. Here to the integration rede for each	1 specifie source device.		
<other controlled="" ir="" sources=""></other>	Add IR devices on the locut	I Output tab for other IR controlled sources. Refer to t	the Generic IR Source Integration note		
Cottler in Controlled Sources>	Add in the vices on the input	Output tab for other in controlled sources. Heler to	ne deficit in Source integration note.		
<video display=""></video>	Add the Video Display for t	Language III Langua	oific display or the Conorio Video Display Integra	ution Note for an ID controlled display	
<video bispiay=""></video>	Add the video display for t	le receiver. Relei to the integration Note for the spe	chic display, of the Generic Video Display integra	tilon Note for an in controlled display	
Other Audio Devices / Interfaces	Name	<user defined=""></user>	Add one Interface for each source that she	ould appear in the Viewer	
other Audio Devices / litterfaces	Template	<select></select>	Add one interface for each source that shi	buid appear in the viewer	
	Default Device	<select></select>	Select the RS-232 or IR controlled source	for this interface	
	Delault Device	<26ieCt>	Select the h3-232 of in controlled source	lor tris interrace	
Audio Zone Controllers	Name	<user defined=""></user>	Defaults to the make and model of your re	reactives often adjecting Device Tree	
Audio Zone Controllers			Defaults to the make and model of your re	eceiver, after selecting Device Type	
	Device Type	<select></select>	Select your model of receiver		
	Location	 <user defined=""> (Not Required)</user> 			
	COM Device	<select> (Default: New Device)</select>			
0	None	Han Defined			
Sources	Name	<user defined=""></user>			
	Source Device	<select></select>	Sources must be previously configured in		
	Source Icon	<select></select>	This icon appears on the source button in		
	Display Name	<user defined=""></user>	This text appears on the source button in	the Viewer Interface	
	1				
Zones	Name	<user defined=""></user>			
	Display	<select></select>	Select the Video Display in this zone	<u> </u>	
	Universal Receiver	<select></select>	Refer to the HomeLogic Universal Remot	e Integration Note for more details	
	<source/>			1	
	Display On/Off	<select></select>	For each source, select what the display s		
	Display Source	<select></select>	If using more than one input on the video of		
	Show Source	<select></select>	Set to No for any inputs on the receiver th	at are not used or do not want to be seen in the	
<interface tab=""></interface>			Click on the Interface tab in order to hide	or show zone tabs on indivdual touchscreens	
	<touchscreen options=""></touchscreen>		Select the touchscreen to modify from the	list	
	Tab Layouts	<select></select>	Move any unused zone tabs into Availabl	e Zones to remove from the viewer	

g! Configuration: Tuner Detail

AM/FM Tuners	
XX08 (and above) CI AM/FM Tuners	Use Denon AVR-XXXXCI Internal AM/FM Tuner
XX10/XX11 CI HD AM/FM Tuners	Use Denon AVR Internal HD Tuner
XX05, XX06 AM/FM Tuners	Use Denon AVR Internal AM/FM Tuner
Satellite Tuners	
XM	All Models use Denon AVR Internal XM Tuner
Sirius	All Models use Denon AVR Internal Sirius Tuner

COMMON MISTAKES

- 1. Attempting to use the iPod input instead of the input it redirects to. (ex. iPod dock uses VCR audio input. Set Source to VCR input in Configurator...not iPod)
- 2. Incorrect Network Standby mode. Network Standby must be set to allow the network port to remain active even when the unit is turned off for reliable control. If this is set incorrectly, you will not be able to turn the unit on from standby (all other control will function).
- Incorrect Energy Save mode. Some models allow Energy Save mode for Standby which disables
 the RS-232 port in standby. This function must be disabled, as the RS-232 port must always be
 ON for reliable control. If this is set incorrectly, you will not be able to turn the unit on from standby
 (all other control will function).
- 4. Incorrect Serial Settings. Some units allow the selection of RS-232 or 2-Way Remote Modes for the DB9 jack. The setting must be set to RS-232C mode for control.