OneHome [™] Management and Control Solutions		Tuner Integration Note	
Manufacturer:	Nexus		
Model Number(s):	T2 Dual Tuner		
Comments:			
Document Revision Date:	2/2/2007		

OVERVIEW AND SUPPORTED FEATURES

The Nexus T2 dual tuner includes one AM/FM and one XM tuner in the same unit. The T2 includes a RS-232 connection that is used to communicate with the **One**Home system enabling reliable two-way control.

THE TUNER SUPPORTS THE FOLLOWING FEATURES:

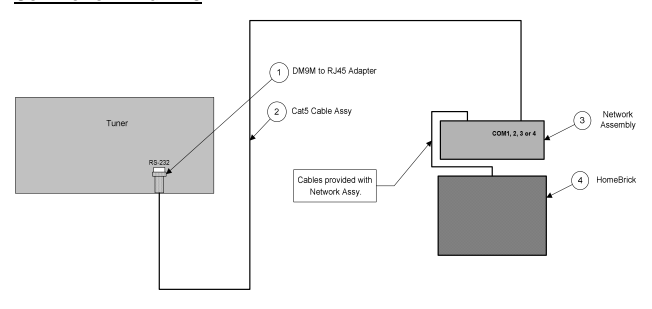
Basic Tuning Control: Arbitrary station selection, seek up/down, station favorites, AM or FM, XM.

Built-In OneHome Interface: The built-in OneHome AM/FM tuner and XM tuner interfaces are automatically enabled.

INSTALLATION OVERVIEW

- 1. During the rough-in phase install the necessary power and A/V cabling for the tuner.
- Also during the rough-in phase, run a Cat5 wire from the location of the tuner back to the Network
 Assembly of the OneHome system to provide the serial connection needed to control the tuner. Refer
 to the RS-232 Connection Options Integration Note for other serial connection options.
- 3. Install the tuner and other home audio or theater components.
- 4. Test the tuner with the audio / video equipment to ensure that the stations tune and play correctly.
- 5. Connect the **One**Home system to the tuner electrically. See the connection diagram for more information.
- Configure the **OneHome** system for the tuner and confirm communication between the tuner and the **Home**Brick.
- 7. Test the system by changing stations from the Viewer interface.

CONNECTION DIAGRAMS



BILL OF MATERIALS

#	Device	Manufacturer	Part Number	Protocol	Connector Type	Notes
1	DB9M to RJ45 Adapter	HomeLogic	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 Wire	
3	Network Assembly	HomeLogic	HW-NA-18X4	RS-232	RJ-45 Female X DB-9 Female / USB	
4	HomeBrick	HomeLogic	HW-HB-1080	RS-232	DB9 Male / USB	

HOMELOGIC CONFIGURATION DETAILS

The following table provides settings used in the HomeLogic 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.

Devices	Variable Name	Setting	Comments		
Communication Devices	Name	<pre><user defined=""> (Default: New Device)</user></pre>			
	Туре	Serial Port			
	Communication Type	Nexus			
	Location	<user defined=""> (Not Required)</user>			
	COM Port	<select></select>			
Audio Tuners	Name	<pre><user defined=""> (Default: Nexus T-2 AM/FM Tuner)</user></pre>			
	Device Type	Nexus T-2 AM/FM Tuner			
	Location	<user defined=""> (Not Required)</user>			
	COM Device	<select> (Default: New Device)</select>			
Audio Tuners	Name	<pre><user defined=""> (Default: Nexus T-2 XM Tuner)</user></pre>			
	Device Type	Nexus T-2 XM Tuner			
	Location	<user defined=""> (Not Required)</user>			
	COM Device	<select> (Default: New Device)</select>			
<audio controllers="" zone=""></audio>	Add an Audio Zone Controller: refer to the Integration Note for your particular receiver or zone controller. (See Note 1)				

Notes:

For compatible receivers and zone controllers, refer to the Integration Note for the particular system.

For a single zone where a source is connected to a basic amp, refer to the Single Zone Audio Integration Note.

^{1.} You must add an Audio Zone Controller to get a tab in the Viewer interface.

COMMON MISTAKES