OneHome™ Audio Integration Note Management and Control Solutions Manufacturer: Video Storm LLC Model Number(s): CRM62, CRM84 Comments: Document Revision Date: 9/5/06

OVERVIEW AND SUPPORTED FEATURES

THE FOLLOWING FEATURES ARE SUPPORTED:

Traditional Matrix Switcher: The Video Storm switches are multizone - multisource audio / video switchers that can be controlled by the **One**Home software using an RS-232 port. The **One**Home Viewer interface can be used to select sources in each zone.

Standard Configurations: The Video Storm driver will switch audio and video to a zone together. In other words, if zone 1 is playing **Audio Source 2**, then **Video Source 2** will also be routed to zone 1.

HDMI Switch: The Video Storm optionally includes a six source, one zone HDMI switch. This is supported in the OneHome system as a zone controller which must be configured separately.

THE FOLLOWING FEATURES ARE NOT SUPPORTED:

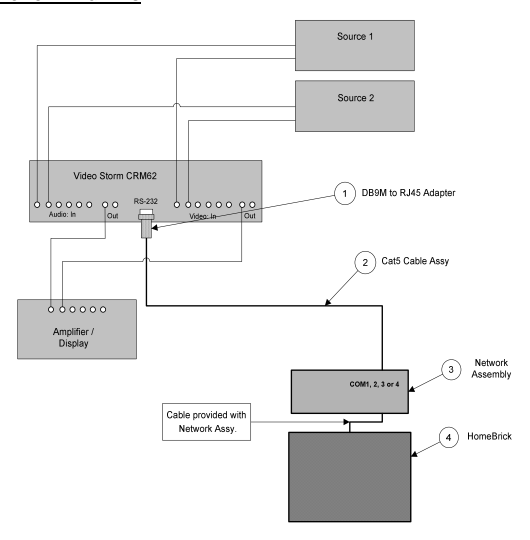
Independent Audio / Video Switching: The Video Storm switches generally allow you to send Audio Source 1 to zone 2, and Video Source 1 to zone 3. This is not supported in the OneHome system: Audio Source 1 and Video Source 1 will switch together.

Volume Control: The Video Storm does not support volume control.

INSTALLATION OVERVIEW

- 1. During the rough-in phase, install wires for the sources and amplifiers for each zone.
- 2. Also during the rough-in phase, run a Cat5 wire from the location of the switch back to the Network Assembly of the **One**Home system for RS-232 communications. Refer to the **RS-232 Connection Options** Integration Note for other options.
- 3. Install the switch, the sources and the amplifier and speakers.
- 4. Setup the switch to operate as desired using the Video Storm standard procedures.
- 5. Confirm proper audio and video switching as configured in step above.
- 6. Connect the **One**Home system to the switch electrically. See the wiring diagrams for more information.
- 7. Configure the **OneHome** system for the switch and confirm communication between the switch and the **Home**Brick.
- 8. Test the system by changing sources in a zone to confirm the correct source plays and volume is controlled. Test source control for any sources that are to be controlled from the **One**Home 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 RJ-45 Male	Must connect all 8 wires
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.

"<User Defined>", etc.

Type in the desired name for the item.

Devices	Variable Name	Setting	Comments		
Communication Devices	Name	<user defined=""> (Default: Video Storm CRM)</user>			
	Туре	Serial Port			
	Communication Type	Video Storm CRM			
	Location	<user defined=""> (Not Required)</user>			
	Com Port	<select></select>			
<other rs-232="" sources=""></other>	Add any other RS-232 contr	olled sources. Refer to the Integration Note for each specific source	e device.		
<other controlled="" ir="" sources=""></other>	Add IR devices on the Input/Output tab for other IR controlled sources. Refer to the Configurator Reference Guide .				
Other Audio Devices / Interfaces	Name	<user defined=""></user>	Add Interfaces for any source that does not have a built-in interface		
	Template	<select></select>			
	Default Device	<select></select>	Select the RS-232 or IR controlled source for this interface		
Audio Zone Controllers	Name	<user defined=""> (Default: Video Storm CRM84)</user>			
	Device Type	Video Storm CRM84			
	Location	<user defined=""> (Not Required)</user>			
	Comm Device	<select> (Default: Video Storm CRM)</select>			
<optional: hdmi="" switch=""></optional:>	Name	<user defined=""> (Default: Video Storm Digital Video Switch)</user>	Add this if you have the optional 6 source / single zone HDMI switch installed		
	Device Type	Video Storm Digital Video Switch			
	Location	<user defined=""> (Not Required)</user>			
	Comm Device	<select> (Default: Video Storm CRM)</select>			
		·			
Sources	Name	<user defined=""></user>			
	Source Device	<select></select>	Sources must be previously configured in order to allow selection.		
	Source Volume	<select> (See Note 1)</select>			
	Show Source	<select></select>	Set to No for any inputs that are not used		
	Source Icon	<select></select>	This icon appears on the source button in the Viewer Interface		
	Display Name	<user defined=""></user>	This text appears on the source button in the Viewer Interface		
	1 ' '				
Zones	Name	<user defined=""></user>			
	Display	<n a=""></n>			
	Universal Receiver	<select></select>			
	Configuration Interface	<select></select>			
	<sources list=""></sources>	<n a=""></n>			
Tab Layout	Interface Tabs	<select></select>	Move any unused zones to the right into Available Zones to remove from the viewer		

Notes

^{1.} For systems with devices that have controlable volume (such as an AudioTron), select the desired volume (normally 100%).

COMMON MISTAKES