

# Christie FWxxx & LXxxx RS-232 Integration Note

Manufacturer:	Christie
Model Number(s):	<b>FW555 (tested) FW650, FW400, LX505, LX605</b>
g! Core Module Version:	8.1 Build 401.0 Rel
Driver Developer:	Cinematic, Inc.
Document Revision Date:	1.0.21
ELAN DB9 RS-232 Adapter	HA-CB-328 (8900599)

## Overview & Supported Features

This driver will control the Christie FW & LX Series projectors.

### THE FOLLOWING OPTIONS ARE SUPPORTED:

- Volume Control
- Mute control
- Input Selection
- Power control
- Feedback for Status, Hours, Input and Temps.

### THE FOLLOWING OPTIONS are not supported:

- Volume Level

Any feature not specifically noted as supported should be assumed to be unsupported.
--

## Driver Revision History:

- 1.0.21 - Initial Rollout

## g! Configuration

The Christie RS-232 driver comes with the setting page template.



## Installation Process

- 'Add Communication Device' - Standard Connection - Serial Port

With 3rd party drivers, these are not in the driver list from the factory, but are plug-ins. To add the one for Christie\_FW555\_RS232 RS232:

1. Download the .EDRVC file
2. Place this file in a folder on your PC
3. In the configurator, navigate to the Media tab
4. Select "Video Displays", and select "Add New Video Display..."
5. Select search folder, and navigate to the folder in which the driver is located on your PC.

NOTE: It is good to note that once selected, the configurator will always look to this folder for 3<sup>rd</sup> party drivers so in best practice you should create a folder in which you keep all of your 3rd party drivers in.

NOTE: If you have already set your folder previously and your driver is in said folder (as it should be if you read the above note then the driver will already be in the populated list for you to select from.)

6. Select 'Christie\_FW555\_RS232 RS232' from the device type list.
7. The driver should now be loaded into the configurator.



## COMMON MISTAKES

1. Using the wrong DB-9 to RJ45 adapter. The HA-CB-328 (8900599) will be required unless a null cable or adapter is used.

## ELAN DEVELOPER PARTNER INFORMATION

This ELAN driver was written and supported by:



[elan@cinemationinc.com](mailto:elan@cinemationinc.com)

