

## 8 Input x 16 Output Component Video Matrix

The Fallbrook switch is an 8 input, 16 output matrix switch, designed for switching and distributing high definition component video. This allows the centralization of all video source equipment, and allows those sources to be shared throughout a residence or commercial facility.

### Features

- \* HD Component video (YPbPr)
- \* Full non-blocking matrix - All outputs can display the same signal, or different signals.
- \* NeoTouch™ front panel - no moving parts to jam.
- \* Multiple control inputs - RS-232, USB, IR detector (front) and wired IR (rear)
- \* Highly visible Vacuum Fluorescent Display (VFD)
- \* Separate front panel indicators for IR and RS232 activity
- \* Front panel lockout, Front panel blackout
- \* 16 memories for storing and recalling switching commands

### Specifications

Power Inlet: IEC 320-C14  
 Input Voltage: 90-240VAC 50-60Hz, 8W typical  
 Dimensions: Width: 17" Height: 3.45" Depth 10.5"  
 (not including removable feet)  
 Weight: 12 lbs  
 Video Bandwidth: 140MHz+ (up to 1080p)  
 RS-232: 115.2K baud, full two way protocol  
 USB: Slave device, Windows driver included, MAC and Linux drivers available, Installs as virtual COM port at 115.2K baud  
 Rear IR: 3.5mm mono jack for 5V or 12V blaster input, polarity insensitive



### Designed and Manufactured in the USA by:

NeoPro  
 1594 Fayette St.  
 El Cajon, CA 92020  
 619-258-2000 sales & support  
[www.neoprointegrator.com](http://www.neoprointegrator.com)  
 619-258-2135 fax

For pricing contact your NeoPro integration dealer

