

# CEN-RGBHVHB16X16

## 16x16 High-Bandwidth RGB Matrix Switcher

- > Ultra high-bandwidth 16 x 16 matrix switcher
- > 800 MHz video bandwidth (-3dB)
- > Incredibly wide response and low crosstalk
- > Stereo audio signal routing with breakaway
- > Audio DSP with volume, tone, and graphic EQ
- > Paging mode with automatic ducking
- > Professional balanced audio inputs and outputs
- > Audio input level compensation
- > Video input sync detection
- > Video-follow-sync switching technology
- > Adjustable video and audio blanking
- > Selectable input sync impedance on all inputs
- > LCD front panel for easy setup and standalone operation
- > Crestron® system integration via Cresnet® or Ethernet
- > Very low power consumption and a quiet fanless design
- > 6-space rack mountable



Crestron® High-Bandwidth RGB Matrix Switchers deliver extreme performance for the most demanding presentation environments. With class-leading 800 MHz bandwidth, low-crosstalk, and super wide response, the CEN-RGBHVHB16X16 easily surpasses any requirement for high-performance, high-resolution analog video and computer signal routing. Factor in its enhanced audio DSP, very low power consumption, and native Crestron system integration and you've got a solid winner for all your analog video and audio signal routing applications.

### 800 MHz Bandwidth Matrix Router

The CEN-RGBHVHB16X16 is capable of routing up to 16 computer or video sources to up to 16 display devices. Its five matrix levels accommodate any combination of analog RGBHV, HD/component, S-Video and composite signals. Ultra high-bandwidth and wide response ensure optimum performance for every signal as part of any AV system. Sync impedances for each input are selectable from the front panel or software to accommodate both short and long cable runs.

### Glitch-free Switching

Video-follow-sync switching ensures a smooth transition when selecting between non-synchronous sources. Adjustable blanking allows each display device time to lock to the new sync signal before displaying the video image whenever a new source is selected.

### Sync Detection

Sync detection on each H and V input measures the sync rates of every RGBHV source and allows their values to be viewed on the front panel display, control system touch screen, or through Fusion RV® software.

### Audio Routing & DSP

Professional audio signal processing affords enhanced, high-performance audio routing and control, potentially eliminating the need for additional audio components. Each stereo output features real-time controllable volume, bass, treble, and mute controls, plus 5-band EQ with customizable presets. Programmable input level compensation helps ensure compatibility with a wide range of pro and semi-pro sources. Automatic blanking achieves a pop-free transition when switching between sources, while audio breakaway capability allows the routing of audio signals to follow video or be switched independently. The entire audio signal path has been designed from the ground up to deliver ultra quiet, distortion-free sound quality — whether feeding sensitive amplifiers, assistive listening devices, or recording and broadcast equipment.

### Paging Mode

Built-in page override functionality simplifies system design, employing automatic mixing and ducking for a single audio paging source. When set to Paging Mode, an audio signal at Input Channel 16 will automatically be distributed to every output while the signals currently routed to each output are attenuated or “ducked” to allow the paging signal to be heard. The sensitivity and ducking amount are fully adjustable for smooth paging behavior and a natural transition back to the previous audio state.

### Full-featured Front Panel

The CEN-RGBHVHB16X16 is fully operable out-of-the-box for use as a standalone switcher. Featuring an informative LCD display, quick-adjust knob, and quick access buttons, the front panel supports essential switcher operation without requiring a computer or control system. Advanced setup is available through [Crestron Toolbox™](#) software. All signal routing, input impedances, and audio settings are stored in non-volatile memory onboard the switcher.

# CEN-RGBHVHB16X16 16x16 High-Bandwidth RGB Matrix Switcher



CEN-RGBHVHB16X16 – Rear View

Customizable label strips are provided on the front panel for clear designation of its inputs and outputs using Crestron Engraver software or standard 3/8" tape labels. Names may also be entered through software to appear on the LCD display during operation. For security, the front panel controls can be password protected or locked out.

## Crestron System Integration

Via Cresnet® or high-speed Ethernet, Crestron switchers offer the ultimate in control system integration. System programmers are provided access to every switcher function without deciphering cryptic protocols, facilitating the development of custom user controls and integration with other equipment. Up to 32 routing presets can be saved onboard for instant recall. Integration with a [Crestron Control System](#) also provides the gateway to complete enterprise management using [Crestron Fusion™](#) software.

## SPECIFICATIONS

### Video/RGB

**Switcher:** 16x16(x5) matrix video-follow-sync switching, adjustable blanking, sync detection, sync regeneration, front panel selectable sync input termination

**Signal Types:** RGB, composite, S-Video, and component video (does not transcode)

**Formats:** RGBHV, RGBS, RGsB, YUV, NTSC, PAL, HD up to 1080i/1080p

**Horizontal Frequency:** 10 to 200 kHz

**Vertical Frequency:** 20 to 200 Hz

**Gain:** 0dB (75 ohms terminated)

**Bandwidth:** 800 MHz (-3dB)

**Blanking Time:** Adjustable 0 to 10 seconds, 0.5 second steps

**Sync Rise/Fall Time:** 2 ns maximum

### Audio

**Switcher:** 16x16 stereo matrix switching; adjustable blanking; audio breakaway; input gain compensation; 16-channel stereo DSP w/5-band graphic EQ, volume, bass, treble, and mute control; paging mode (signal at Input 16 momentarily mixes with or overrides the current selected input at every output w/adjustable sensitivity and ducking behavior)

**Signal Types:** balanced and unbalanced stereo analog line-level

Typical of 16 stereo inputs:

**Analog-To-Digital Conversion:** 24-bit 48 kHz

**Input Compensation:** ±10.0 dB per input

Input 16 only, Paging Mode:

**Mix Input Level:** 0 to 100%

**Sensing Threshold:** -80 to 0 dB

**Sensing Attack Time:** 1 to 250 ms



# CEN-RGBHVHB16X16 16x16 High-Bandwidth RGB Matrix Switcher

**Sensing Hold Time:** 1 to 2000 ms  
**Ducking Depth:** 0 to 80 dB attenuation  
**Ducking Release Time:** 1 to 1000 ms per dB of recovery

Typical of 16 stereo outputs:

**Digital-To-Analog Conversion:** 24-bit 48 kHz  
**Frequency Response:** 20 Hz to 20 kHz  $\pm 0.5$  dB  
**THD + Noise:** 0.005%  
**S/N Ratio:** >104dB @ full output, A-weighted  
**Stereo Separation:** >104dB  
**Output Channel Separation:** >100dB  
**Blanking Time:** Adjustable 0 to 10 seconds, 0.5 second steps  
**Output Volume Level Control:** -80.0 to +20.0 dB, adjustable from 0% to 100% plus mute  
**Bass Control:**  $\pm 15.0$  dB  
**Treble Control:**  $\pm 15.0$  dB  
**EQ Mode:** 5-band graphic EQ  
**GEQ Center Frequencies:** 63, 200, 550, 2k, 12k Hz  
**GEQ Gain:**  $\pm 12.0$  dB per band

## Communications

**Ethernet:** For control and console, 10/100 Mbps, auto-switching, auto-negotiating, auto-discovery, full/half duplex, DHCP  
**Cresnet®:** For control and console, Cresnet slave  
**USB:** USB client for computer console

## Connectors – Video

**INPUT 1 – 16:** (16) sets of (5) BNC female;  
RGB, component, S-Video, or composite video inputs;  
Formats: RGBHV, RGBS, RGsB, YUV, YPbPr, Y/C, NTSC, PAL;  
RGB Input Level: 1 Vp-p with  $\pm 0.5$  VDC offset maximum;  
RGB Input Impedance: 75 Ohms nominal;  
Sync Input Types: RGBHV, RGBS<sup>[1]</sup>, RGsB<sup>[1]</sup>, YPbPr<sup>[1]</sup>;  
Sync Input Level: 3 to 5 Vp-p;  
Sync Input Impedance: 75 or 510 Ohms, independently selectable for H and V per input;  
Sync Detection: Reports discrete H and V signal presence and sync rates per input

**OUTPUT 1 – 16:** (16) sets of (5) BNC female;  
RGB, component, S-Video, or composite video outputs;  
Formats: Same as selected input;  
RGB Output Level: Same as selected input;  
RGB Output Impedance: 75 Ohms nominal;  
Sync Output Type: Same as selected input;  
Sync Output Level: 5 Vp-p

## Connectors – Audio

**INPUT 1 – 16:** (16) 5-pin 3.5mm detachable terminal blocks;  
Balanced/unbalanced stereo line-level inputs;  
Maximum Input Level: 4 Vrms balanced, 2 Vrms unbalanced;  
Input Impedance: 24k Ohms balanced, 12k Ohms unbalanced;  
Note: Input #16 may be configured for “Paging” mode

**OUTPUT 1 – 16:** (16) 5-pin 3.5mm detachable terminal blocks;  
Balanced/unbalanced stereo line-level outputs;  
Maximum Output Level: 4 Vrms balanced, 2 Vrms unbalanced;  
Output Impedance: 200 Ohms balanced, 100 Ohms unbalanced

## Connectors – Control & Power

**LAN:** (1) 8-wire RJ45 female;  
10Base-T/100Base-TX Ethernet port  
**NET:** (1) 4-pin 3.5mm detachable terminal block;  
Cresnet slave port, connects to Cresnet control network;  
Does not draw power from the network  
**G:** (1) 6-32 screw, chassis ground lug  
**100-240V~50/60Hz 1.5A MAX:** (1) IEC 60320 C14 main power inlet;  
Mates with removable power cord (included)  
**COMPUTER (front):** (1) USB Type B female;  
USB computer console port (6 ft cable included)

## LCD Display

Green LCD alphanumeric, adjustable backlight, 2 lines x 20 characters per line; Displays inputs/outputs by name, scan rates, audio settings, IP configuration and setup menus

## Controls & Indicators

**SOFTKEYS:** (4) pushbuttons for execution of LCD driven functions  
**HW-R:** (1) recessed miniature pushbutton for hardware reset, reboots the switcher  
**CLEAR:** (1) pushbutton and red LED, clears all matrix routing  
**VIEW:** (1) pushbutton and red LED, toggles VIEW mode on/off  
**TAKE:** (1) pushbutton and red LED, executes routing  
**MENU:** (1) pushbutton, steps menu back one level  
**ENTER:** (1) pushbutton, executes highlighted menu or value  
**A:** (1) pushbutton & red LED, selects audio routing view  
**V:** (1) pushbutton & red LED, selects video routing view  
**SYNC:** (1) pushbutton & red LED, displays input sync rate  
**Quick-Adjust Knob:** (1) continuous turn rotary encoder, adjusts menu parameters  
**IN 1 – 16:** (16) pushbuttons and red LEDs, select input to be routed  
**OUT 1 – 16:** (16) pushbuttons and red LEDs, select output destination(s)  
**LAN (rear):** (1) green and (1) amber LEDs, green indicates Ethernet link status, amber indicates Ethernet activity

## Power Requirements

**Main Power:** 1.5 Amp maximum @ 100-240 Volts AC, 50/60 Hz  
**Power Consumption:** 52 Watts maximum  
**Cresnet Power Usage:** none

## Environmental

---

**Temperature:** 32° to 104°F (0° to 40°C)

**Humidity:** 10% to 90% RH (non-condensing)

**Heat Dissipation:** 180 BTU/Hr maximum

## Enclosure

---

**Chassis:** Metal, matte black finish, convection cooled, vented sides

**Faceplate:** Metal, matte black finish with polycarbonate label overlay

**Mounting:** Freestanding or 6U 19-inch rack-mountable (adhesive feet and rack ears included)

## Dimensions

---

**Height:** 10.47 in (266 mm) without feet

**Width:** 17.28 in (439 mm);

19.00 in (483 mm) with ears

**Depth:** 13.02 in (331 mm)

## Weight

---

22 lb (10 kg)

## MODELS & ACCESSORIES

### Available Models

---

**CEN-RGBHVHB16X16:** 16x16 High-Bandwidth RGB Matrix Switcher

Notes:

1. Sync detection reports discrete H and V signals only.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at [www.crestron.com/salesreps](http://www.crestron.com/salesreps) or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: [patents.crestron.com](http://patents.crestron.com).

Crestron, the Crestron logo, Cresnet, Crestron Fusion, Crestron Toolbox, and Fusion RV are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2013 Crestron Electronics, Inc.

# CEN-RGBHVHB16X16 16x16 High-Bandwidth RGB Matrix Switcher

