

### Powerful Multi-Stream Capture and Live Stream Appliance

The YuJa Hardware Hub (RCS-550) is a plug-and-play 1U rack mountable appliance unit for hardware-based capture and live streaming. The unit seamlessly integrates with the YuJa Enterprise Video Platform and, together, with our Video Platform, transforms and accelerates video learning throughout your enterprise.





- » Room Recording
- Conference Recording
- Event Live Streaming
- Scheduled Class Capture





**Transform &** Manage

- Transcode
- Organize
- » Auto-caption
- Search
- Analyze























- O1 Track all classroom devices, software, and appliances
- O2 Remotely schedule, start, and pre-schedule devices
- 03 Monitor active rooms and remotely manage devices
- **O4** Supports ad-hoc and fully automated scenarios





# The YuJa Hardware Hub is Part of a Complete Enterprise Video Solution

The YuJa Enterprise Video Platform is an all-in-one video solution to securely create, manage, discover, collaborate across any device. The Video Platform also integrates into existing enterprise systems including your LMS, Single-Sign-On, CMS, company intranet, and website.



### Upload Any Digital Asset

Ingest, export, and link virtually any document type, image file, audio file, video file, YouTube, or Vimeo video.



### Campus Media Library

Create a searchable media library across your organization. Store and manage your organization's video library and playlists.



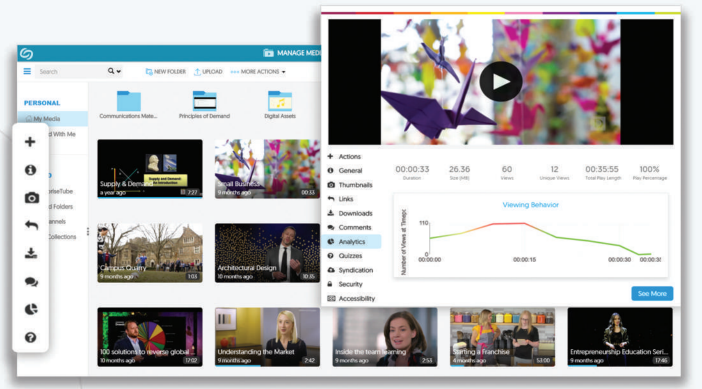
### Unified Media Management

Manage all your assets in one centralized location, scaling thousands of assets across multiple users.



# Organize and Categorize

Organize all your content into folders, channels, or within any location on any device.





## **Detailed Specifications**

Video Inputs	+ 2 x HDMI, 1 x SDI, 1 x VGA, 1 x DVI, 4 x USB video
Audio Inputs	+ RCA line-level unbalanced audio, 3.5mm stereo, HDMI and SDI embedded audio, USB 2.0 and 3.0 microphones
Video Encoding	+ Codecs: H.264 Hardware encoders at up to 60fps + Resolution: User selectable up to 1920x1080
Network Requirements	<ul> <li>+ 2 x 10/100/1000 Ethernet ports</li> <li>+ Device communicates on outbound ports 80,443,12347 with additional outbound port selection based on availability</li> <li>+ All media and control instructions transmitted across secure channels</li> </ul>
Output Formats	<ul> <li>+ Encoded MPEG-4 media</li> <li>+ Stream to in-room monitors</li> <li>+ Multi-stream RTMP media stream</li> </ul>
Control	+ Browser-based Admin panel  + HTTPS and RS-232 APIs
Unit Design	<ul> <li>+ 1U rack-mountable unit</li> <li>+ 244x68 LCD display</li> <li>+ 400W power supply</li> <li>+ 250GB fast recording storage</li> </ul>
Source Preview	+ Real-time signal monitoring of capture card input signal



### Mechanical Characteristics

- LCD Panel
  A 142mm x 37.5mm LCD screen with a 6-key keypad.
- Hardware Hub On/OFF Switch
  Press and hold the button for 1 second to turn on/off
- **Power Supply**400W Power Supply at 100-240V 6-3A 60-50Hz
- USB Capture Ports

  Connect up to 4 USB2.0 or 3.0 devices including visual, audio, and control devices

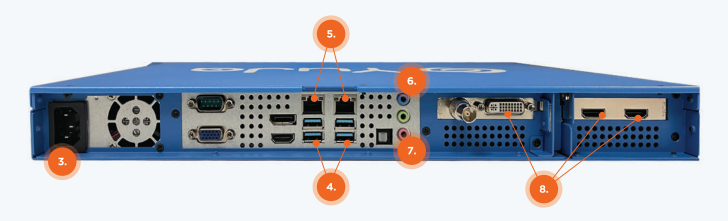
  (i.e. Delcom Indicator Switches)
- 2-Ethernet Ports

  Connect one or two Gigabit Ethernet connections for high-throughput capture uploading
- RCA Line-Level Unbalanced

  Connect the external audio device using the supplied breakout cables
- 7. Connect standard microphones or most external audio sources

  For balanced audio inputs such as XLR, use a breakout cable with a 3.5mm TRS connection (speak with your YuJa representative for more information)
- Standard Capture Slot
  Connect VGA, DVI, HDMI, SDI, HD-SDI, Component Video, S-Video & Composite Video sources







An integrated enterprise video platform to fit any organization



### **Contact**

Toll-free: 1-888-257-2278 E-mail: support@yuja.com

Web: www.yuja.com

#### **California Office**

YuJa Inc.

84 W. Santa Clara St.

6th Floor

San Jose, CA 95113

#### **Toronto Office**

YuJa Canada

30 Kern Road

2nd Floor

Toronto, ON

