



YuJa Hardware Hub - RCS-550

Technical Specifications

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.



01



Capture & Broadcast

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

02



Transform & Manage

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

03



Share & Watch



Fully-Automated, End-To-End Capture and Publishing Workflow

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

Confidence Monitors provide audio and video status monitoring of room recordings



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

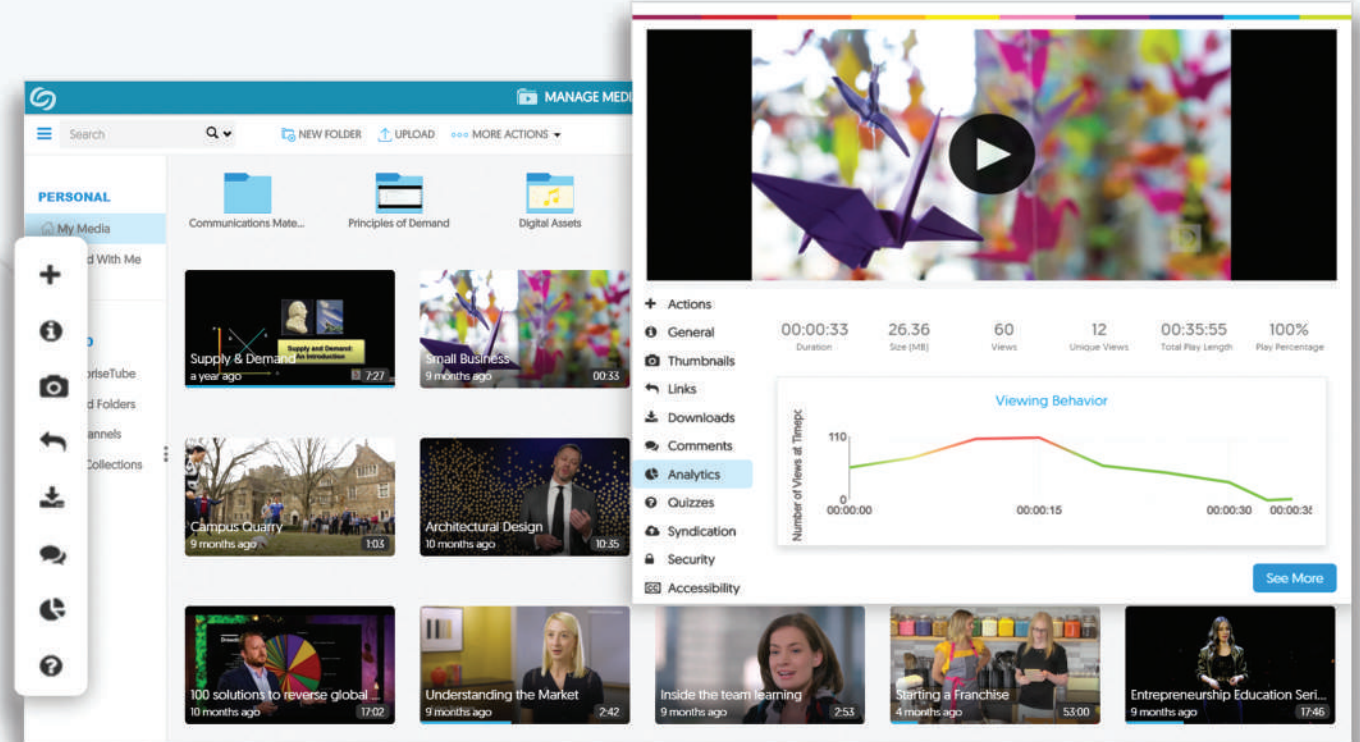
Create a searchable media library across your organization. Store and manage your organization's video library and playlists.

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.



The screenshot displays the YuJa Enterprise Video Platform interface. On the left, a sidebar shows a navigation menu with options like 'My Media', 'Shared With Me', 'My Channels', 'My Folders', 'My Collections', and 'My Settings'. The main content area is divided into two sections. The top section, titled 'PERSONAL', shows a grid of video thumbnails with titles such as 'Supply & Demand', 'Small Business', 'Campus Quarry', and 'Architectural Design'. The bottom section, titled 'MANAGE MEDIA', shows a video player with a play button and a video titled '100 solutions to reverse global...'. Below the video player, an analytics dashboard displays various metrics: Duration (00:00:33), Size (26.36 MB), Views (60), Unique Views (12), Total Play Length (00:35:55), and Play Percentage (100%). A line graph titled 'Viewing Behavior' shows the number of views over time. The dashboard also includes a list of actions such as General, Thumbnails, Links, Downloads, Comments, Analytics, Quizzes, Syndication, Security, and Accessibility.

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

+ 2 x 10/100/1000 Ethernet ports

+ Device communicates on outbound ports 80,443,12347 with additional outbound port selection based on availability

+ All media and control instructions transmitted across secure channels

Output Formats

+ Encoded MPEG-4 media

+ Stream to in-room monitors

+ Multi-stream RTMP media stream

Control

+ Browser-based Admin panel

+ HTTPS and RS-232 APIs

Unit Design

+ 1U rack-mountable unit

+ 244x68 LCD display

+ 400W power supply

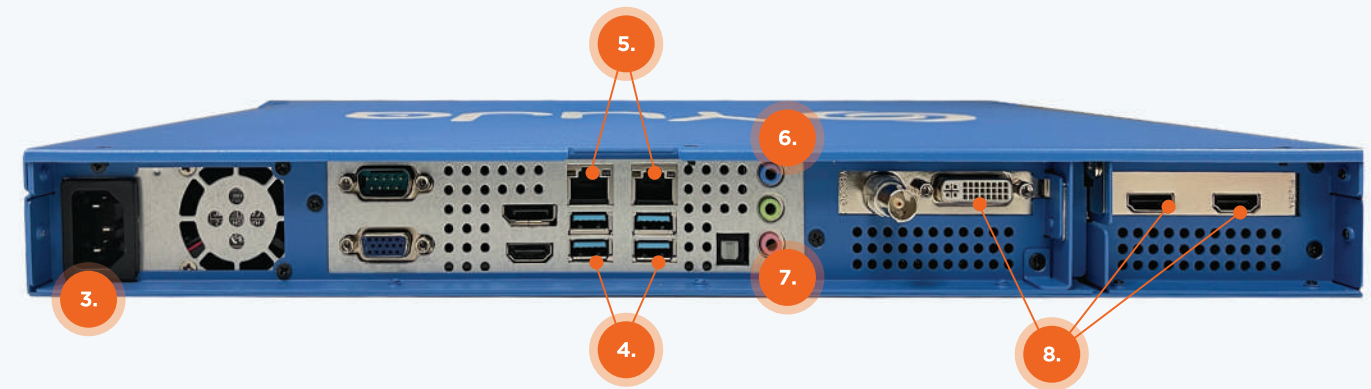
+ 250GB fast recording storage

Source Preview

+ Real-time signal monitoring of capture card input signal

Mechanical Characteristics

- 1. LCD Panel**
A 142mm x 37.5mm LCD screen with a 6-key keypad.
- 2. Hardware Hub On/OFF Switch**
Press and hold the button for 1 second to turn on/off
- 3. Power Supply**
400W Power Supply at 100-240V 6-3A 60-50Hz
- 4. USB Capture Ports**
Connect up to 4 USB2.0 or 3.0 devices including visual, audio, and control devices (i.e. Delcom Indicator Switches)
- 5. 2-Ethernet Ports**
Connect one or two Gigabit Ethernet connections for high-throughput capture uploading
- 6. RCA Line-Level Unbalanced**
Connect the external audio device using the supplied breakout cables
- 7. 3.5mm Line-in, Microphone-in, Line-out**
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)
- 8. 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

