



OPEN. ROBUST. EASY TO USE.

Capture up to six sources simultaneously creating rich, multi-perspective video on an open platform with back-to-back recording, rich streaming, and centralized control - all in 1080p High Definition

Multi-Source Capture: record up to six HD video sources concurrently

Live Streaming: deliver a live broadcast while concurrently recording

Encoding: high quality 1080p/60fps recordings encoded in H265/AAC

No Waiting: recordings are fully encoded and uploaded when complete

Automation: smart work-flow templates to automate recording, streaming, and uploading

Dynamic Scheduling: API and iCal integration

Quick Editing: non-destructive video clipper for fast post-capture editing

Local Storage: store 100's of HD recordings locally for review and edit

Simple One-Touch Recording: room control integrations with Crestron and AMX

Customization: extend using developer friendly RESTful API service & web-hook integration

[Request Pricing](#)

CaptureCast XL Recorders



Video Capture Inputs	HDMI/DVI/VGA/SDI/HD-SDI/Component Capture Up To 6 Inputs Simultaneously In 1080p HD
Available Audio Capture Inputs	RCA (unbalanced) or ¼" TRS (balanced), SDI Audio. HDMI Audio
Display	HTML5 Web Interface & KVM
Video/Audio Encoding	H.264, MPEG-4, AAC - Real-Time Encoding - Zero Post Processing
Frame Rate	Configurable Encoding For Each Input To Capture at 30/60 FPS
Bitrate	Configurable Encoding For Each Input To Capture 100 – 15,000 kbit/sec
Hardware	Core i7 / 32GB Memory
Network	(1) 10/100/1000 Ethernet RJ45
Storage	2 TB HDD (SSD/SSHD and RAID configurations available)
Dimensions	19" x 5.25" x 12.7" / 482.6 x 133.35 x 322.6 mm - 3U Rack-Mountable
Weight	20 lbs (9 kg)
Integrated Publishing	Kaltura, OpenCast, Panopto, YouTube, Vimeo, FTP, Box and more
Live Streaming	Publish to Streaming Server / CDN using RTMP
Operating System	Linux
Power requirements	175-200 watts
Included Parts	Power cable Built-in rack-mount brackets