



PORTABLE. COMPACT. ROBUST.

A simple, yet smart HD recording and live streaming appliance for flexible environments.

Rich Recording: Concurrently record from 2 HD sources in SDI or HDMI

Live Streaming: Deliver a rich, live broadcast, while concurrently recording on-demand content

Pure HD: High quality 1080p/60fps recording and streaming in H.264

No Waiting: Recordings are encoded in real-time with zero post-processing

Automation: Smart work flow templates to automate recording and uploading

Scheduling: Calendar and ad-hoc controls to start and stop recordings

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

Centralized Control: Manage and monitor all your appliances from a single interface

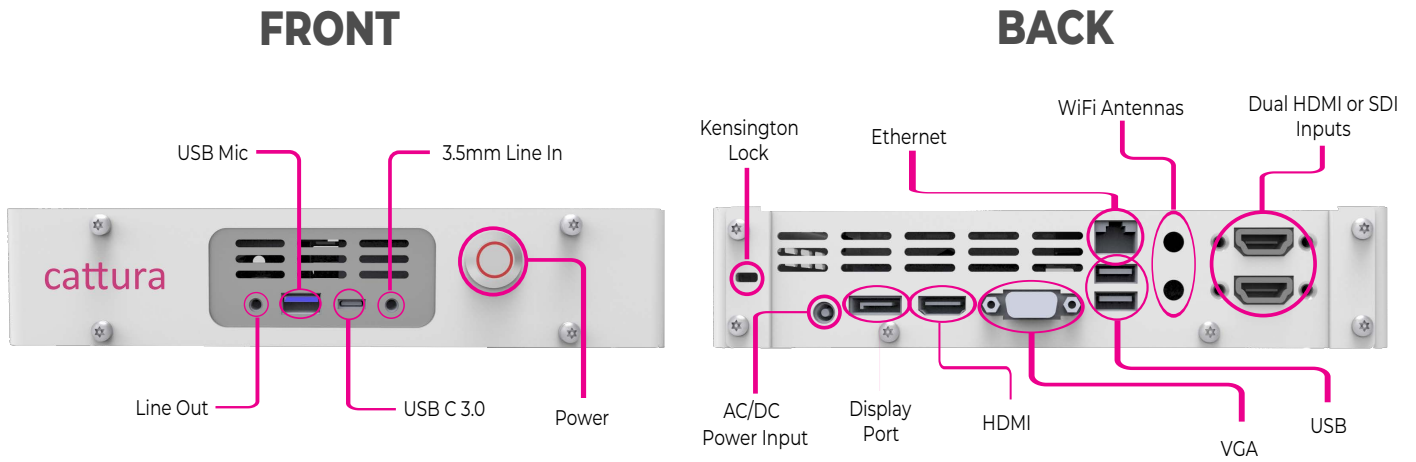
Open Integrations: Compatible with Vaddio, Kaltura, Panopto and more

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

[Request Pricing](#)

CaptureCast Go Recorders

Technical Specifications



Video Capture Inputs	HDMI or SDI - Capture Up To 2 Inputs Simultaneously In 1080p HD
Available Audio Capture Inputs	SDI Audio or HDMI Audio or 3.5mm Line In
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
Power requirements	50 watts
Network	(1) 10/100/1000 Ethernet RJ45 and WiFi - 802.11 ac Dual Band
Storage	2 TB SSHD (SSD configurations available)
Dimensions	8.5" x 6" x 1.75" / 215 x 154 x 44 mm
Weight	5 lbs (2.27 kg)
Live Streaming	Publishes using RTMP - To Akamai, Wowza, YouTube Live and more
Streaming Attributes	1080p/60 fps, 20Mb bit-rate
Included Parts	AC/DC Power Adapter

Open Integrations:

Vaddio

AMX

Crestron

Akamai, Box, Google Drive, Facebook Live,
Kaltura, Opencast, Panopto, Vimeo, Vimeo
Live, YouTube, YouTube Live, and FTP