

Why you'll love Capture Studio

- > Full frame rates on VGA capture.
- > Easy-to-use presets allow for one-click production.
- > Multiple video formats, including Windows Media, Silverlight, h.264 and Flash.
- > Compact size makes it easy to take with you to different locations.
- > Publish live streaming videos or video on demand.
- > Empower your viewers with skip-to-chapter options and searchable content.
- > Cross platform playback: Windows, Mac.
- > Simultaneously create content across devices: desktops, mobile phones and HD.
- > Built-in audio and video mixer/switcher.
- > Overlay multiple video windows into one stream.

Applications

- > Communicate time-sensitive information.
- > Easily record presentations, lectures or training sessions.
- > Record sales presentations.
- > Easily create content for distance learning programs.
- > Record video conferences.
- > Capture and stream corporate events.
- > Knowledge transfer.

Qumu Capture Studio

Video production doesn't have to be expensive anymore

Qumu Capture studio is the world's most advanced rich media appliance for business or department video creation and distribution. Capture Studio empowers presenters with the tools to easily record every aspect of a presentation, and transform the presentation into a high-impact, rich media experience that can be broadcast live or archived as video-on-demand.

Portable, feature rich and easy to use

- > Produce and stream video anywhere, anytime - from your corporate center or department.
- > Increase customer service; increase corporate knowledge.
- > Produce regular executive videocasts across the company or around the world.
- > Create product training, corporate communications, or sales demonstrations. Live or on demand.
- > Eliminates the need for expensive professional media services.
- > Quick and easy set up. Includes cameras and microphones.

Demand for business and learning-based video is growing

Businesses, government departments and universities are increasing the use of video to communicate, teach, market and to be more competitive in today's fast moving and disperse economy.

The Solution: Qumu Capture Studio

Capture Studio allows organizations to quickly and easily record, edit and publish video and presentation content. Capture Studio gives businesses the means to affordably create and deliver high quality, reliable video presentations that scale to large international audiences without using costly outside professional services.



Broadcast information quickly and easily –communicate the way people want using the new Microsoft Silverlight player.

Qumu Capture Studio is the most flexible and complete rich media capture solution that recreates the original presentation experience for the viewer.

- > Flexible - Multiple video formats, inputs, viewer layouts and operating systems,
- > Original experience - VGA captures every slide, video, animation, web browser, application, even cursor movements.
- > Complete - Internal A/V switcher and mixer

Publish lectures, dynamic presentations, application training, corporate messages or any educational video without post-production work.

The Capture Studio's is fully integrated with the Qumu Video Control Center, the enterprise-scalable appliance and software that provides central control for all video applications, content and resources involved in the production and delivery of enterprise video.

Capture Studio Specifications

Video and VGA Inputs:

- > RGB (DB15)
- > DVI-I, digital and analog
- > 4 S-Video
- > 2 Composite BNC

Video Resolutions:

- > VGA Input: UXGA, 1600x1200, SXGA, 1280x1024,, XGA, 1024x768, SVGA, 800x600
- > Video Input: 720x480, 300x240

Video Output:

- > Dual DVI and VGA
- > In Room mode for VGA out local
- > RGB & DVI up to 1600x1200 @ 60Hz

Video Standards & Protocols

- > Windows Media
- > H.264
- > mp3 (MPEG-1, Audio Layer 3)
- > Multiple encoders for varying resolutions, formats and bitrates
- > JPEG

Audio Inputs/Outputs

- > 1 Microphone XLR balanced
- > 2 RCA Stereo unbalanced
- > 1 XLR Stereo balanced
- > Audio Out 1 Stereo XLR balanced

Embedded Video Mixer

- > 4 simultaneous video inputs

Front Panel I/O

- > 2 USB 2.0 ports
- > 1 Headphone-In
- > 1 Microphone-In
- > Firewire/IEEE 1394 port

System Management

- > Web-based systems management
- > Schedule, control and configure remotely via Video Control Center
- > Control up to 3 PTZ cameras
- > Add a touch screen for simple control and selecting presets

System

- > Processor Intel Core 2 Quad Q 6600
- > Memory 2GB total (1GB per DIMM)
- > Storage 500 GB SATA2
- > Optical Drive 16X DVD/CDR/RW

Physical Characteristics

- > Dimensions WxLxH 7.9 in. x 12.2 in x 7.3 in / 200mm x 310mm x 185mm
- > Weight 12lbs; 5.5kg
- > Power 250W Input: 100-240V AC

Options

- > 2 PTZ cameras (Sony EVI-D100)
- > 2 S-Video Cables
- > 2 VISCA Control Cables

Media Editor

- > Trim Heads, Tails, and Middle
- > Insert Events, Chapters, video overlays, animations, etc.
- > Automated Chapter Creation

Archive Features

- > Storage 500 GB SATA2
- > Burn to Optical Drive 16X DVD/CDR/RW
- > Archives stored as MPEG-4, Microsoft Windows Media, Microsoft Silverlight or .mp3 files
- > Customizable metadata such as title, author ,subject, date, location, etc
- > FTP file push

Warranty

- > One-year return to factory parts and labor
- > 90-day software warranty



The power of instant video

Qumu, Inc.
U.S. Headquarters
2000 Powell Street, Suite 1650
Emeryville, CA 94608 USA
Phone (510) 548-4400
Sales (866) 654-8333
Fax (510) 548-4404