

Vbrick® 9000 Presenter

Robust Multimedia Streaming in a Portable Appliance

The Vbrick 9000 Presenter is a powerful video and screen capture device that enables the creation and delivery of presentations using a mixture of live video/audio and screen capture. Combining the capabilities of an encoder and a screen capture device, Presenter provides a powerful capture solution in a small reliable form factor enabling both live event broadcasts and also the production of presentation and lecture capture material for on-demand distribution.

Organizations are experiencing exploding demand to share information widely across departments and geographies. Content needs to be created without incurring the time and expense of traditional video production while maintaining an ease-of-use that is attainable by anyone. Organizations need products that can be deployed with minimal training to support knowledge-sharing initiatives. Presenter fits this need perfectly.

Presenter is a capture element of the Vbrick Rev® video management platform, which spans video capture, content management, distribution and multi-screen publishing. When used in conjunction with Rev, Presenter will be able to deliver video to any device over any network.



PRODUCT AT A GLANCE

MODEL

- ▶ 9311-1612-100 Vbrick® 9000 Presenter

MULTIPLE INPUTS

- ▶ Up to 4 simultaneous inputs
- ▶ Up to 4 HDMI sources, with DVI and DisplayPort support
- ▶ Up to 2 VGA sources
- ▶ Up to 2 YPbPr component video sources
- ▶ Receive, decode and incorporate a network stream (RTSP UPD)

SIMPLE

- ▶ Point and click simplicity for ease of use

VIDEO STREAMING PROTOCOLS

- ▶ H.264 video compatible with Flash, Quicktime, mobile devices, PCs and laptops over a wide variety of streaming
- ▶ Multiple Bit-Rate streaming to simultaneously support large screen and mobile device formats RTP - unicast & multicast

ONE VIDEO STREAM OUTPUT

- ▶ Combines audio, camera inputs and xGA/ HDMI/DVI/DP desktop capture inputs into one video stream to make delivery and management of your video simple GMPv3 SNMP v1, 2, 3

BROADCAST TO EVERYONE

- ▶ Scales enterprise-wide when used within the DME or within the Vbrick video management platform

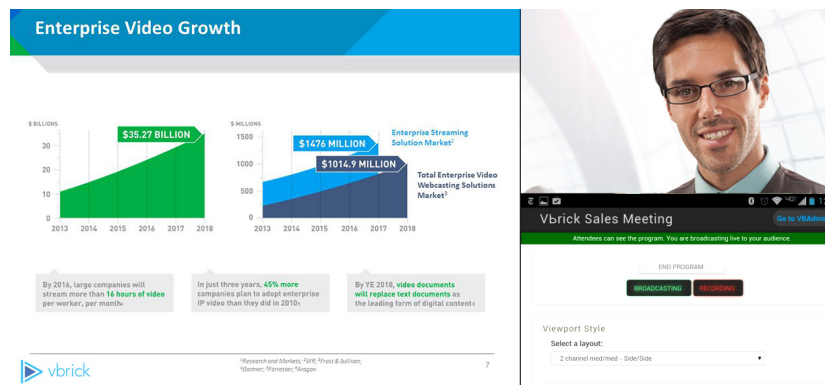


FIGURE: Create rich-media streaming presentations that include video and screen capture

APPLICATIONS

Event Broadcasts - Engage audiences by dynamically switching between live video streams, network streams, presentation slides and multiple types of rich media content.

Online Training - Capture instructor-led or informal product and service training; time-and place-shift viewing to accommodate 'road warriors.'

Lecture Capture - Record video, audio and screens from lectures for students to access online, anytime, from any device.

Flipped Classroom - Create rich-media learning aids for students; enrich classroom interaction, improve learning outcomes.

FEATURES AND BENEFITS

Highest Quality HD Video - Capture or broadcast your content at industry-leading quality. Presenter supports HD quality inputs and output for crystal clear content that viewers will enjoy watching. Corporate studios, HD camera-equipped classrooms or training centers can now create broadcast-quality content.

Stream to Presenter - Enable remote executives and speakers to join a live webcast. Presenter can take a network RTSP stream from a remote presenter and incorporate it within the webcast. Users can dynamically change the presentation by switching between layouts, video sources and network streams.



Ease of Use - Enjoy point and click simplicity to operate Presenter without having to rely on a dedicated production staff. Anyone can now operate Presenter by pointing and clicking a few graphical icons to create sophisticated video content. Educators, trainers, and sales and marketing staff will not need a training session to use Presenter.

Multiple Viewing Devices - Enable your viewers to watch your content on any device. Training, sales and education presenters need to provide their video content to viewers watching on PCs, tablets, mobile phones or TVs. Presenter provides the flexibility to create content in multiple video protocols supporting a wide array of devices for viewing.

SPECIFICATIONS

VIDEO INPUT

- ▶ 4 HDMI (DVI/DisplayPort through adapter)
- ▶ 2 analog RGB (xGA)
- ▶ 2 analog component video (YPbPr)
- ▶ 1 RTSP (UDP) Network Stream

AUDIO INPUT

- ▶ Analog stereo: line level, microphone, or high headroom
- ▶ Automatic level control (ALC) \ \ Digital (HDMI)

STORAGE

- ▶ 1 TB internal hard drive
- ▶ USB port for external storage.

DIMENSIONS AND WEIGHT

- ▶ 1.75"x8.1"x8.75"
- ▶ 2 pounds

POWER

- ▶ 100 to 240 VAC, 50/60 Hz, 45 Watts, 24VDC 4A