

## Rich Media Studio

### Create Dynamic Presentations with VBrick's Rich Media Studio

VBrick's Rich Media Studio is an "all-in-one" device that captures and delivers live presentations and records them for on-demand playback over IP networks. For the first time, a single device has the power and functionality to easily create presentations with convenient audio/video mixers, pre-configured templates and touch screen commands. The Rich Media Studio combines both the video and xGA/DVI captures into one video stream and delivers them live or on-demand with enterprise-wide distribution.



### Product at a Glance

#### MODELS

8000-0156 Rich Media Studio

#### COMPATIBILITY

- VBrick Enterprise Media System
- VBrick Reflector Appliances
- Windows Media IP Receiver
- VBrick VOD-WM Video on Demand Server
- VBrick StreamPlayer and StreamPlayer Plus

**Applications** **Meeting and Event Broadcasts** Engage audiences by integrating multiple types of rich media content alongside a live video stream of the presenter

**Training and Education** Improve comprehension and recall by effectively combining video and presentation materials

**"Enterprise YouTube"** Communicate more easily and effectively by creating your own professional content that can be securely accessed by staff at any time

**Video Marketing** Entice and educate more customers by creating your own video content for marketing webcasts, websites and for incorporation into partner and social media sites

**Capabilities** VBrick's Rich Media Studio is the only solution that:

- Combines video inputs and xGA/DVI inputs into one video stream
- Scales enterprise-wide when used with VBrick reflector appliances
- Allows playback on a set top box
- Streams desktop capture at native resolution (up to 1600 x 1200)
- Avoids having to manage hundreds of .jpg snapshots
- Provides picture-in-picture so that streams can be delivered to mobile devices
- Publishes to the Internet via the VBrick Online Streaming Service (VBoss)
- Provides both PC- and Mac- compatible streams
- Supports Windows Media and H.264 standard-compliant streaming
- Supports enhanced Silverlight playback

**Benefits** • Deliver rich media presentations that are bandwidth-friendly: Use the Rich Media Studio to capture live presentations that can be streamed live or on-demand to end users over any IP network through VBrick's Reflector appliance, VOD-WM, or over the Internet through VBoss

• Eliminate expensive A/V equipment: Using multiple audio and video inputs such as DVDs, cameras, computers, or document cameras, a presenter can switch between varieties of inputs to create dynamic presentations

• Easy-to-use pre-sets for one click production: With touch screen commands, pre-configured templates and a press of a button, inputs can be changed and presentations run by virtually anyone

• Create more engaging presentations: Live video, graphic files, PowerPoint presentations and more, are filed and organized for convenient use



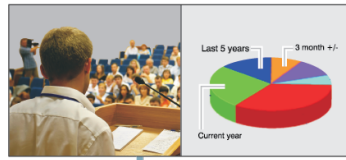
# Rich Media Studio

## Rich Media Studio Solution

Media Management Software Suite



Video on Demand Servers



VBrick Reflector appliance (bandwidth optimization)



PC/Macs



Remote Office

IP Receiver



PDA's Smartphones



One video stream



Camera



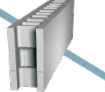
Rich Media Studio

xGA/DVI



PC/Macs

Firewall



Video Streaming as a Service



Internet Users PC/Macs

PDA's/Smartphones



Intranet

Internet

## Specifications

### VGA Input

- Analog RGB & DVI up to 1600x1200 @60Hz

### Video In

- 2 S-Video
- 4 Composite Video

### Video Out

- Dual DVI (VGA with Adapter)

### Audio In

- 1 Microphone XLR balanced
- 2 RCA Stereo unbalanced
- 1 XLR Stereo balanced

### Audio Out

- 1 Stereo XLR balanced

### Front Panel I/O

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

### Back Panel I/O

- Analog RGB & DVI up to 1600x1200 @60Hz

### Storage

- 500 GB

### Optical Drive

- 16X DVD/CD R/RW

### Dimensions

- W 7.9" x L 12.2" x H 7.3" (W 200 mm x L 310 mm x H 185 mm)

### Weight

- 5.5 Kg (12 lbs)

### Power

- 250W Input: 100-240V AC

VBrick is a trademark of VBrick Systems, Inc., Wallingford, CT. All other trademarks are the property of their respective owners. Specifications subject to change without notice. ©2011 VBrick Systems, Inc.

