

Enterprise IPVideo Platform

VBrick's Windows Media® IP Receiver is an ideal Set Top Box for cost sensitive installations that require large-scale deployment to plasmas, LCDs, projectors and other large format displays. The user-friendly IP Receiver is controlled through an IR remote or can be scheduled by the VBrick Enterprise Media System (VEMS) Scheduler module. It can be used to access live streams or request stored content from the VOD-WM Video On-Demand server. The VBrick IP Receiver is integrated with the VEMS Portal Server, to provide an automated streaming solution for both live streams and stored content. It supports Windows Media content and can be deployed either as a stand-alone device or with the VEMS Portal Server and Scheduler for enhanced functionality.

The VBrick IP Receiver enables everyone to enjoy a customized interactive television viewing experience that includes rich media content from the Internet and digital data broadcasting.



Models

8000-0113 Windows Media IP Receiver

Interoperability

- VEMS Standard Edition
- VEMS Professional Edition
- VEMS Enterprise Edition
- VEMS Scheduler
- VEMS Channel Guide
- VEMS Network Video Recorder (NVR) – 10 and 40 stream versions
- VEMS Distribution Server
- EtherneTV Portal Server
- EtherneTV Scheduler
- VOD-WM Video On-Demand Servers
- VBrick WM Network Video Appliance
- VBrick WM Reflector

Capabilities

Meeting Broadcasts – Bring high impact, rich media broadcasts into every conference room, situation room, and classroom.

Training and Education – Distribute television and educational video content directly to televisions and projectors throughout your campus.

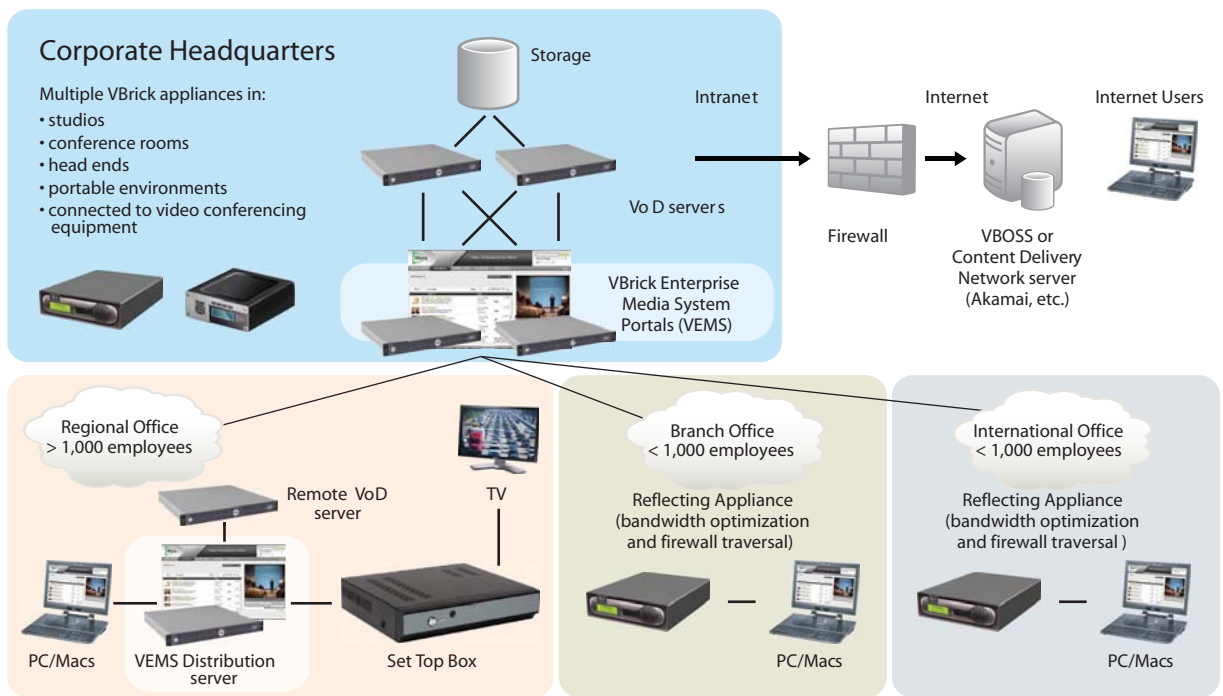
Television Distribution – Deliver real-time television programming over your existing IP network.

Digital Signage – Extend your Digital Signage reach by using IP Video as a cost-effective alternative.

Benefits

- Lower costs by reducing travel expenses
- Increase productivity – Train with high quality video
- Keep employees informed worldwide with regular company news broadcasts
- Network appliance design – Simple to set up and use

VBrick Enterprise IP Video Platform



Features and Specifications

Video

- Windows Media® Decoder
- NTSC 720x480 @ 30fps
- PAL 720x576 @ 25fps
- VGA/DVI @ 800x600, 1024x768, 1280x1024

Audio

- Stereo audio

Front Panel

- Power button, IRWindow
- LAN connectivity monitor LED

Rear Panel

- VGA out
- DVI out
- CVBS composite out (RCA jack yellow)
- Component out (RCA jacks green, blue, and red)
- Audio out port (RCA jack white, red)
- RJ-45 LAN port
- Dual stacked USB port for keyboard and mouse

LAN

- 10/100 BaseT

IR Interface

- Yes

Flash Disk Support

- 1G Flash

Certification

- FCC Part 15, UL, CE

Chassis Size (LxDxH)

- L 10 ¼" x D 9 ¼" x H 2 ¼" (L 26cm x D 23.5cm x H 5.7cm)

Power Supply

- 40W

Operating Range

- Temperature from 0 to 40C, Humidity is 5% ~ 95%