

Windows Media IP Receiver

Enterprise Video Delivery Systems

Enterprise Video Delivery Systems

VBrick's Windows Media® IP Receiver (VB-IPR-WM) is an ideal Windows Media® hardware decoder for cost sensitive installations that require large-scale deployment to plasmas and other flat screen displays. The user-friendly IP Receiver is controlled through an IR remote or can be scheduled by the EtherneTV Scheduler module. It can be used to access live streams, request stored content from EtherneTV-VOD-WM On-Demand server or access the web. The VBrick IP Receiver is integrated with VBrick's EtherneTV 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 ETV 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.

Capabilities:

Distance Learning – Distribute educational material to classrooms

Critical Information Sharing – Provide real-time news delivery to all personnel

Corporate News Distribution – Stream company news and training information to desktops, break rooms, and conference rooms

Medical Training – Provide up-to-date medical information to doctors and patient rooms

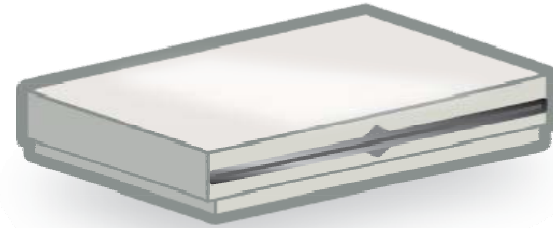
Real Time Information Sharing – Send real-time market information to brokers and traders

Factory Process Monitoring – Allow monitoring of production lines from remote locations

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

Product Datasheet



Models:

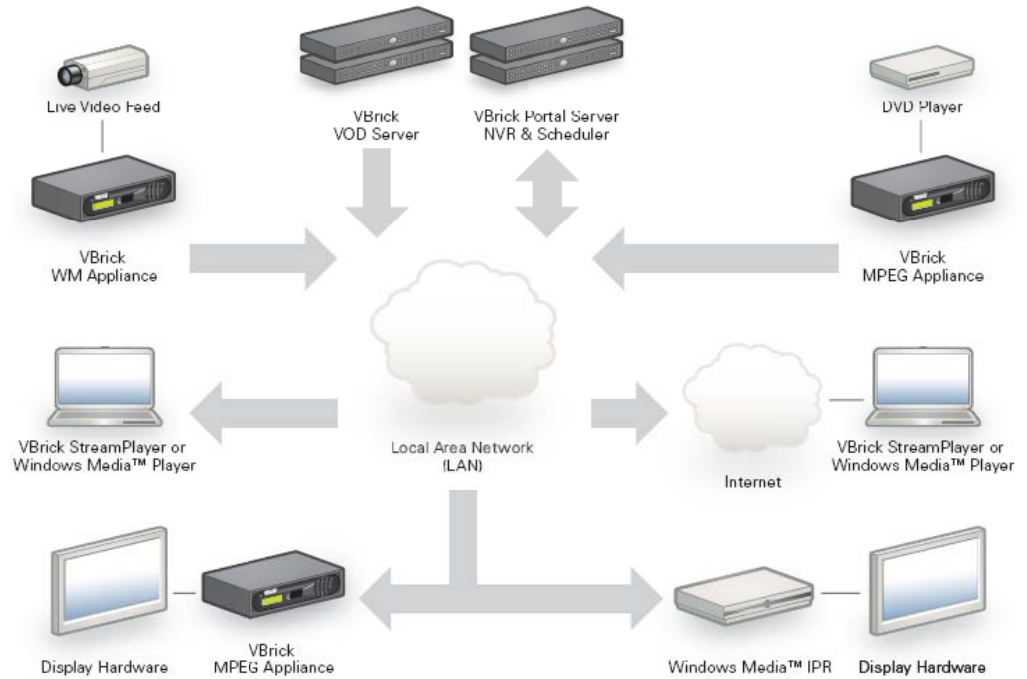
- 8000-0113 EtherneTV Windows Media® IP Receiver

Interoperability:

- EtherneTV Portal Server
- EtherneTV Scheduler
- EtherneTV Windows Media® Video On-Demand Server
- VBrick Windows Media® Appliance

Product Datasheet

EtherneTV System



FEATURES AND SPECIFICATIONS

Video	<ul style="list-style-type: none"> • Windows Media® Decoder • NTSC 720 x 480 @ 30fps • PAL 720x576 @ 25fps • VGA @ 800x600, 1024x768, 1280x720, and 1920x1080
Audio	<ul style="list-style-type: none"> • Stereo Audio
Front Panel	<ul style="list-style-type: none"> • Power button, IR Window
Rear Panel	<ul style="list-style-type: none"> • VGA out • CVBS composite out (RCA jack yellow) • Audio out port (RCA jack white, red) • S-Video (4-pins DIN) • RJ-45 LAN port • Dual stacked USB port for keyboard and mouse
LAN	<ul style="list-style-type: none"> • 10/100 Base T
IR Interface	<ul style="list-style-type: none"> • Yes
Flash Disk Support	<ul style="list-style-type: none"> • 64 MB DOM
Certification	<ul style="list-style-type: none"> • FCC Part 15, UL, CE
Chassis Size (LxDxH)	<ul style="list-style-type: none"> • L 12 5/8" x D 11" x H 2 5/8" (L 32.1 cm x 27.9 cm x H 6.7 cm)
Power Supply	<ul style="list-style-type: none"> • 80W
Operating Range	<ul style="list-style-type: none"> • Temperature from 0 to 50C, Humidity is 5% ~ 95%, Shock is 3.5G@10ms duration, Virbration is 0.5g@22 ~100Hz

LTI DataComm
 23020 Eaglewood Ct. #100
 Sterling, VA 20166
 www.ltidata.com
 800-677-5050