

# MediaPOINTE **DVP**

MediaPOINTE's DVP is used in conjunction with the DMR, DMR HD, and VIDI HD for video over IP transport. The DVP can be used as a Video on Demand player to access live events or recorded content. The DVP can also play streamed videos. It displays resolutions up to 1920x1080 at 20 fps over your network. The DVP connects to any display, TV, plasma or LCD. Corporations, education and government institutions can create their own broadcast network with using MediaPOINTE DMR, DMR HD, VIDI HD and DVP.



## SPECIFICATIONS

### VIDEO-ON-DEMAND (VOD) PLAYER/ STREAMING

- Browse/Play either DMR, DMR HD, VIDI HD archives
- Play stream from DMR, DMR HD, VIDI HD
- MPEG-4 ASP native streaming
- RTSP streaming
- Unicast

### OUTPUTS

- Line level 3.5" Audio output
- DVI
- VGA
- S-Video
- NTSC or PAL

### RESOLUTIONS & FRAME RATES

- Plays native resolutions and frame rates from source stream.

### NETWORK INTERFACES

- 1 x Ethernet (10/100/1000 MBit)

### VIDEO STANDARDS

- mp4
- NTSC or PAL (optional)

### SECURITY

- Multiple user level accounts
- Secure folders for content management
- Compatible with

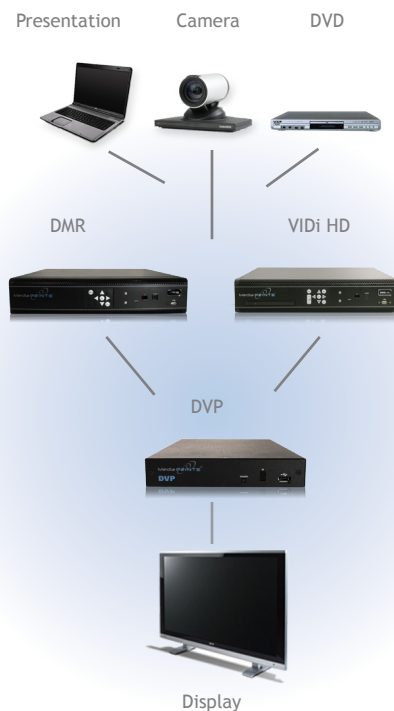
Actual products may vary in look from the images in this product sheet. Images shown are for representational purposes only. These specifications are subject to change without notice, and individual system specifics may vary. MediaPOINTE and Enemble are registered trademarks in the U.S. and other countries. Other indicated trademarks are the property of their respective owners. Features listed in this product sheet may require specific software versions or enabled option keys.

### PROTOCOLS

- HTTP
- TCP/IP
- FTP
- UDP
- RTSP
- SMTP
- DHCP
- NTP

### SYSTEM MANAGEMENT

- HTTP Web Portal
- Application Interface (API) for custom web applications
- RS232 control
- telnet control
- OSD w/ IR controller
- IE6



### MediaPOINTE

667 Rancho Conejo Blvd.  
Newbury Park CA, 91320  
T: 805.480.3700  
F: 805.480.3770  
info@mediapointe.com  
www.mediapointe.com

# MediaPOINTE **VIDi HD-d**

MediaPOINTE's VIDi HD-d decoder is used in conjunction with the DMR, DMR HD, & VIDi HD for video over IP transport. The VIDi HD-d can play streams at DVD quality video over your LAN or WAN. The VIDi HD-d connects to any display, TV, plasma or LCD and decodes live streams at resolutions up to 1920x1080 at 20 fps. Corporations, education and government institutions can create their own broadcast network using the MediaPOINTE DMR, DMR HD, & VIDi HD-d.



## SPECIFICATIONS

### STREAMING

- Play stream from DMR, DMR HD, VIDi HD
- MPEG-4 ASP native streaming
- RTSP streaming
- Unicast

### OUTPUTS

- Line level 3.5" Audio output
- DVI
- VGA
- S-Video
- NTSC or PAL

### RESOLUTIONS & FRAME RATES

- Plays native resolutions and frame rates from source stream.

### NETWORK INTERFACES

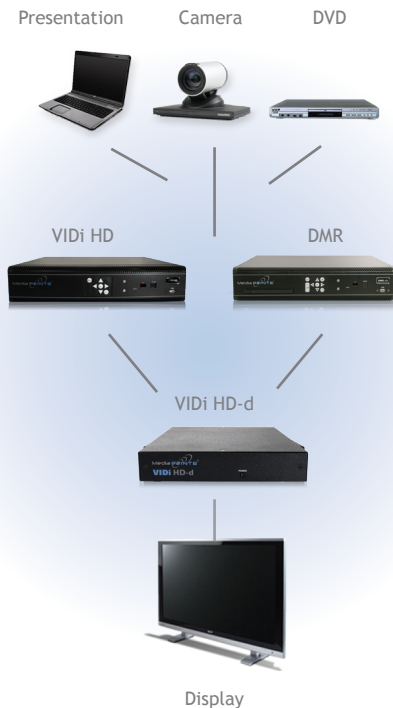
- 1 x Ethernet (10/100/1000 MBit)

### VIDEO STANDARDS

- mp4
- NTSC or PAL (optional)

### SECURITY

- Multiple user level accounts
- Secure folders for content management
- Compatible with



Actual products may vary in look from the images in this product sheet. Images shown are for representational purposes only. These specifications are subject to change without notice, and individual system specifics may vary. MediaPOINTE and Emble are registered trademarks in the U.S. and other countries. Other indicated trademarks are the property of their respective owners. Features listed in this product sheet may require specific software versions or enabled option keys.

### PROTOCOLS

- HTTP
- TCP/IP
- FTP
- UDP
- RTSP
- SMTP
- DHCP
- NTP

### SYSTEM MANAGEMENT

- HTTP Web Portal
- Application Interface (API) for custom web applications
- RS232 control
- telnet control
- OSD w/ IR controller
- IE6

### MediaPOINTE

667 Rancho Conejo Blvd.  
Newbury Park CA, 91320  
T: 805.480.3700  
F: 805.480.3770  
info@mediapointe.com  
www.mediapointe.com