

MediaPOINTE DMR HD



Create standard and high definition digital recordings and deliver live stream of meeting, class or conference on PC or display. Download recorded meetings or presentations to a flash drive, DVD, PC or iPod - take it with you when you leave.

- Single input recording - composite, s-video, VGA, or DVI with HDMI capability
- Output - VGA and DVI with HDMI capability, MPEG-4 or WMV recording, unicast/multicast streams, and transcoding to Flash, H.264, and iPod formats
- Up to 5Mbps, 30fps, 320x240 to 1080p resolution
- Software upgrade to Studio Package, and for Video-on-Demand
- Automatically post videos to MediaPOINTE Ensemble or FTP servers
- Hardware upgrade to AESOP external storage drive

MediaPOINTE DMR HD Studio



Create standard and high definition digital recordings and deliver live stream of meeting, class or conference on PC or display. Download recorded meetings or presentations to a flash drive, DVD, PC or iPod - take it with you when you leave.

- Up to 3 input combined to 1 multi-image recording - VGA or DVI with HDMI capability, and any of 2 composite and 2 s-video
- Output - VGA and DVI with HDMI capability, MPEG-4 or WMV recording, unicast/multicast streams, and transcoding to Flash, H.264, and iPod formats
- Up to 5Mbps, 30fps, 320x240 to 1080p resolution
- Software upgrade for Video-on-demand (VOD)
- Automatically post videos to MediaPOINTE Ensemble or FTP servers
- Hardware upgrade to AESOP external storage drive

MediaPOINTE DMR HD BLU-RAY



Full functionality of DMR HD, plus DVD drive is replaced by Blu-Ray drive for increased file transfer capability Please note that the Blu-Ray drive is for data format burn only, and not for DVD/Blu-Ray playback.

MediaPOINTE DMR HD BLU-RAY Studio



Full functionality of DMR HD Studio, plus DVD drive is replaced by Blu-Ray drive for increased file transfer capability Please note that the Blu-Ray drive is for data format burn only, and not for DVD/Blu-Ray playback.

MediaPOINTE DMR Studio



Create standard definition digital recordings and deliver live stream of meeting, class or conference on PC or display. Download recorded meetings, lectures, or presentations to a flash drive, DVD, PC or iPod - take it with you when you leave.

- Up to 2 input combined to 1 multi-image recording - any combination of 2 composite and 2 s-video
- Output - composite and s-video, MPEG-4 or WMV recording, unicast/multicast streams, and transcoding to Flash, H.264, and iPod formats
- Up to 5Mbps, 30fps, 320x240 to 640x480 resolution (up to 1024x384 side-by-side image)
- Software upgrade for Video-on-demand (VOD)
- Automatically post videos to MediaPOINTE Ensemble or FTP servers

MediaPOINTE Ensemble



Create, manage and publish your recorded video files. Make recordings available on your website. Share videos between departments.

- Easy to use audio/video publishing and sharing system
- Dynamic user portal with simple wizard interface
- Support for multiple media formats - MPEG-4, WMV, WAV, Flash + many more
- Assign metadata for easy searching - title, keywords, production date, preview and thumbnail images, and other catalog descriptors
- Manage videos stored locally or on other servers
- Supports LDAP for security

MediaPOINTE
DVP



Display live video streams from any DMR, DMR HD, or DMR HD BluRay™ on your LCD, plasma or projector. Use the DVP as a Video-on-Demand (VOD) player to show recordings from your DMR and DMR HD.

- IR remote for on-screen display and browsing
- Output - s-video, VGA, or DVI with HDMI capability
- Up to 5Mbps, 30fps, 320x240 to 1024x768 resolution (auto negotiates with display)
- Accesses live streams from any DMR product
- Decodes MPEG-4 unicast or multicast streams
- Accesses recorded videos on DMR, DMR HD, DMR HD BluRay™ for video-on-demand (VOD)

MediaPOINTE
VIDi 10



Deliver high definition video streams live across your IP network. Make presentations, training sessions, meetings and video conferences widely accessible on PC's or displays.

- Individual blades can reside in 2-slot or 17-slot chassis
- Input - HDMI, composite, or s-video
- Output - MPEG-4 unicast/multicast streams
- Up to 20Mbps, from 50fps at 720 to 1080i, or 24fps at 1080p
- Web GUI, API, and Console Cable access

MediaPOINTE
VIDi 4



Deliver standard definition video streams live across your IP network. Make presentations, training sessions, meetings and video conferences widely accessible on PC's or displays.

- Individual blades can reside in 2-slot or 17-slot chassis
- Input - composite, s-video
- Output - MPEG-4 (H.264) unicast/multicast streams
- Up to 4Mbps, 30fps, 320x240 to 720x480 resolution
- Web GUI, API, and Console Cable access

MediaPOINTE
VIDi 2



Deliver standard definition video streams live across your IP network. Make presentations, training sessions, meetings and video conferences widely accessible on PC's or displays.

- Individual blades can reside in 2-slot or 17-slot chassis
- Input - composite, s-video
- Output - MPEG-2 unicast/multicast streams
- Web GUI, API, and Console Cable access

MediaPOINTE
VIDi 4d



Display live video streams from VIDi 4's on your LCD, plasma or projector.

- IR Keyboard, remote control
- Output - composite, s-video, HDMI, or SCART
- Up to 4Mbps, 30fps, 320x240 to 720x480 resolution
- Decodes MPEG-4 (H.264), MPEG-2, unicast or multicast stream

MediaPOINTE
17-Slot Chassis



The 17-slot Chassis, with dual redundant power scheme, will hold up to eight VIDi 10 high definition (HD) encoder blades or seventeen standard definition (SD) blades.

The 2-slot Chassis has a single power source and can hold one HD or two SD blades. Each Chassis will incorporate a growing family of modules to support transport, switching, transcoding and monitoring of IPTV.

MediaPOINTE
2-Slot Chassis



667 Rancho Conejo Blvd. Newbury Park, CA 91320
T: 805-480-3700 info@mediapointe.com
F: 805-480-3770 www.mediapointe.com