

MediaMaster™ Video On Demand System

Digital Video Encoding Station

MM-1280



Specifications

- Footprint:** 43 in × 18 in
109 cm × 46 cm
- Weight:** approx. 52 lbs
approx. 24 kg
- Power:** typ under 200 W

Description

The encoding station integrates seamlessly with the MediaMaster video-on-demand servers (MM-1000 and MM-2000). It is available with several options:

- *Video encoding card:* encodes analog video into standard MPEG-2 video formats
- *Dual-layer DVD writer:* for backing up encoded video files and loading of video files sourced elsewhere
- *4-channel video switch:* for selection of the source to encode, such as choosing between a DVD and S-VHS player
- *DVD and S-VHS players:* provide analog input to the encoding station, allowing the school to convert their existing library of titles

The video encoding card includes an integral TV/Cable tuner, giving the ability to record live broadcasts and auto-record television or CATV programming.

Features

- Real-time MPEG-2 video compression card option
- Encoded video data rates of 1.5 Mbit/s to 15 Mbit/s
- Live and timed recording modes
- Integrated with MediaMaster server software for video upload
- GUI interface for setting video capture and compression parameters
- Intel® Pentium® 4 class processor
- Gigabit Ethernet



ETR... EDUCATIONAL TECHNOLOGY RESOURCES, INC.

1742 Church Street • Holbrook, New York 11741
tel 631.589.4300 • fax 631.589.4311 • www.etr-usa.com

Revised 2011.08.02