

MediaMaster™ Video On Demand System

32" Flat Panel LED-Lit LCD

MM-1221-L



Specifications

- Width:** 29½ in (75 cm)
- Height:** 17½ in (44 cm)
- Depth:** 2 in (5 cm)
- Weight:** 14 lbs (6.4 kg)
- Power:** 120 VAC, 51 W
typ., 1 W standby

Description

The 32" display is useful in space-constrained areas and digital signage. They are especially useful as hallway monitors and as the VoD/ IPTV display for private offices.

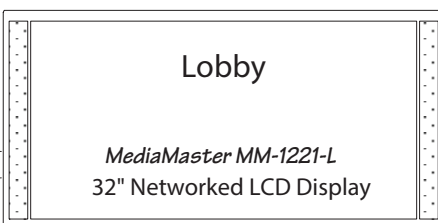
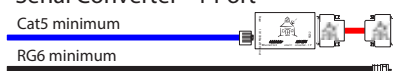
These displays have most of the same inputs as our larger displays.

The display offers RS-232 serial control, allowing the server to control the display on behalf of the teacher. The typical method for doing this is to do serial control over the school's Ethernet network via an MM-127x or MM-177x series set-top-box. We also offer direct serial control options in our MM-126x series serial-to-Ethernet converters.

Here are two of the most common configurations that we certify, both of which allow TV control over your school's data network:

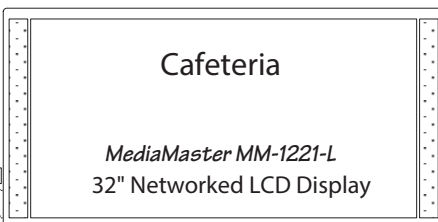
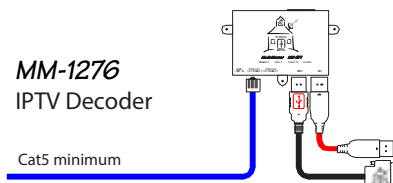
RF Streaming Solution:

MM-1260 Ethernet to
Serial Converter - 1 Port
Cat5 minimum
RG6 minimum



IPTV Streaming Solution:

MM-1276
IPTV Decoder
Cat5 minimum



Features

- 32" diagonal ultra bright liquid crystal display
- 1920 × 1080 resolution
- Stereo speakers
- 2 HDMI inputs
- VESA mount
- Component input
- RS-232 control port

Available Accessories

- Tilting wall bracket
- Articulated wall bracket
- IPTV Decoder (MM-127x and MM-177x series)
- Serial to Ethernet converters (MM-126x)



MEDIAMASTER.COM, INC.

1 Las Olas Circle • Unit 601 • Ft. Lauderdale, FL 33316
tel 631.589.4300 • fax 631.589.4311 • www.mediamaster.com

Revised 2023.09.07