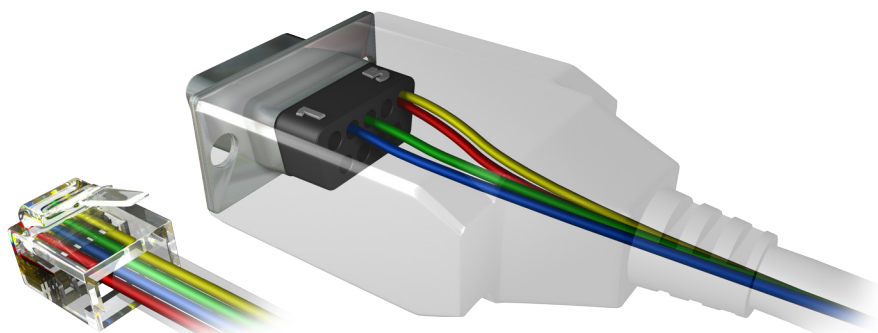


MediaMaster™ Video On Demand System

RS-232 Display Control Cable for MM-1272, crossed

MM-1273C



Specifications

STB side: RJ-11/4
Device side: DB-9 (F or M)
Lengths: 3 ft (1 m)
7.5 ft (2.3 m)
custom avail.

Description

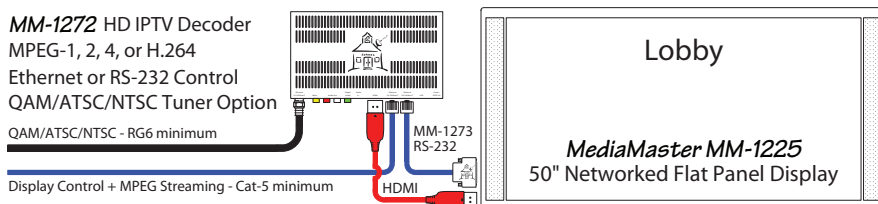
This cable allows the MediaMaster server to control a classroom display over RS-232 through the Ethernet connection on the MM-1272 set-top-box associated with that display. This avoids the need for a dedicated control cable for the display and the attendant costs of that additional cabling.

This is the null-modem variant of the cable, suitable for controlling DCE serial devices. See the MM-1273S for the straight/DTE variant.

The cable is available with either sex on the DB-9 end. DCE devices typically require a female cable.

Order as MM-1273CF-x or MM-1273CM-x, with x being feet. Standard lengths are 3 and 7.5 feet, with custom lengths available.

Typical Application



Features

- Serial pass-thru operation allows a single Ethernet cable to provide set-top-box and display control, plus IPTV video delivery.
- Custom lengths available for specific mounting requirements
- Available in both male (MM-1273CM) and female (MM-1273CF) versions.

Pinout

	RS-232 Pin	RJ-11 Pin	Wire Color
RxD	2	3	blue
TxD	3	2	green
GND	5	1	yellow
GND	5	4	red

Note that the RJ-11 pin numbers are for the standard 4-conductor variant. Add 1 to the numbers for RJ-11/6 numbering.



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 2010.05.10