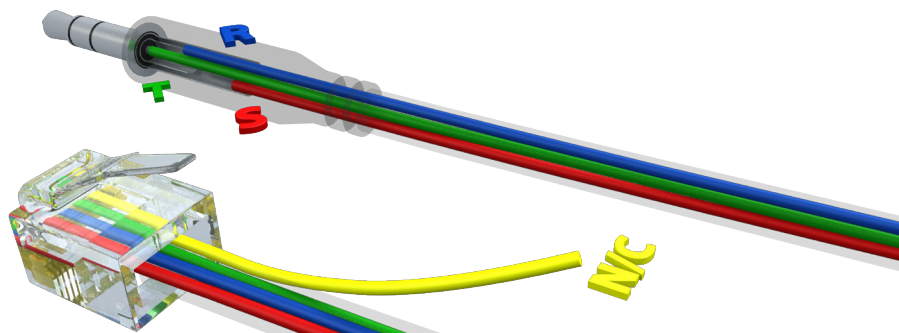


MediaMaster™ Video On Demand System

RS-232 Samsung Display Control Cable for MM STB

MM-1273TS



Specifications

- STB side: RJ-11/4
- Display side: 3.5mm TRS
- Lengths: 3 ft (1 m)
- 7.5 ft (2.3 m)
- custom avail.

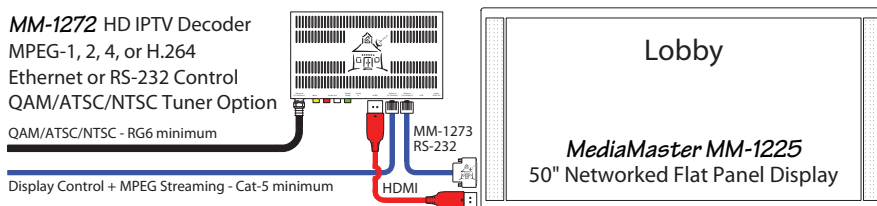
Description

This cable allows an MM-127x or MM-177x series set-top-box to act as an Ethernet to RS-232 serial translator, which allows the MediaMaster server to control a Samsung display using their proprietary 3.5mm TRS pinout for serial control. (Samsung calls this EX-LINK.)

The straight TRS connector is shown, but it is also available in a right-angle version, MM-1273TSR.

Order as MM-1273TS-x or MM-1273TSR-x, with x being feet. Standard lengths are 3 and 7.5 feet. Custom lengths are available.

Typical Application



Pinout

	TRS Pin	RJ-11/4 Pin	Wire Color
RxD	ring	3	blue
TxD	tip	2	green
GND	not conn.	1	yellow
GND	sleeve	4	red

The RJ-11 pin numbers are given left to right with the contacts facing you and the cable downward. Add 1 when DIYing with an RJ-11/6.

Features

- Serial pass-thru operation allows a MediaMaster server to control a display via an MM-127x or MM-177x series set-top-box using the same cable used for IPTV and VoD.
- Custom lengths available for specific installation requirements

Common Applications

All MM-compatible Samsung displays use this cable instead of standard DE-9 RS-232C cabling.

Some Samsung displays require a USB to 3.5mm TRS adapter, which may or may not be supplied with the display.

Check display before ordering!



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