

Spec Sheet

# 15 ft Coax High Resolution Monitor VGA Cable - HD15 M/M

StarTech ID: MXT105MMHQ



The MXT105MMHQ High Resolution VGA Cable (15ft) is designed to provide the highest video quality possible through VGA, ideally suited for high resolution applications of 1920x1200 and above.

This durably constructed coaxial VGA video cable (HD15 to HD15) eliminates the picture "ghosting" and fuzzy images that are inherent to non-coaxial VGA cables, while delivering superior EMI interference protection by using ferrite cores near the connector ends.

## Applications

- Replace a worn-out or missing VGA monitor cable with this high quality, coax VGA cable
- Supports high resolution VGA monitors (1920x1200)
- Connect a high resolution display to a Desktop PC or video switch, up to 15 feet away

### Features

- Triple-coaxial + twisted-pair wire for crystal clear display
- Durably constructed cable, with high quality HD15 connectors
- Impedance matched at 75 Ohms for full brightness and vibrant picture color from your VGA monitor
- High quality VGA connectors with molded PVC strain relief

www.startech.com
1 800 265 1844

# StarTechcom

Hard-to-find made easy®

# Spec Sheet

#### **Technical Specifications**

Warranty	Lifetime
Cable Jacket Type	PVC - Polyvinyl Chloride
Cable Shield Type	Aluminum-Mylar Foil with Braid
Connector Plating	Nickel
Fire Rating	CMG Rated (General Purpose)
Number of Ferrites	1
Regulatory Approvals	UL2919
Impedance	75 Ohm
Connector A	1 - VGA (15 pin; High Density D-Sub) Male
Connector B	1 - VGA (15 pin; High Density D-Sub) Male
Cable Length	15 ft [4.6 m]
Cable OD	0.4 in [9 mm]
Color	Black
Max Connector Dimension	1.3 in [34 mm]
Product Weight	1.3 lb [0.6 kg]
Wire Gauge	28 AWG
Humidity	0 - 80 %RH
Operating Temperature	0 to 60 °C
Storage Temperature	-20 to 80 °C
Shipping (Package) Weight	t 1.3 lb [0.6 kg]
Included in Package	1 - 15 ft Coax High Resolution Monitor VGA Cable - HD15 M/M
Included in Package	2 - Nuts

## Certifications, Reports and Compatibility



www.startech.com 1 800 265 1844