

10 ft Coax High Resolution 90° Upward Angled VGA Monitor Cable - HD15 M/M

Product ID: MXT101MMHU10



This 10ft upward-angle VGA cable is designed to support the highest resolutions and highest video quality possible through VGA while fitting perfectly in tight connection spaces. The cable features one standard VGA connector (HD15) and one VGA connector (HD15) that is situated on an upward angle relative to the shaft of the cable, requiring only 32.4mm of space at the connection point.

Suited for high resolution VGA applications (1280x1024 and above), this high quality coaxial VGA cable eliminates picture "ghosting" and fuzzy images inherent to non-coaxial cables, and provides superior EMI interference protection using ferrite cores near the connector ends.

Certifications, Reports and Compatibility







Applications

- Connecting Multimedia Servers
- POS Displays

Features

- 90 Upward Angled connector with a 32.4mm depth
- Ferrite core eliminates EMI interference



- Ideal for high resolution monitors (1280x1024 and above)
- Impedance matched at 75 Ohms for full brightness and vibrant picture color
- Molded connector ends with strain relief
- Triple-coaxial + twisted-pair wire for crystal clear display

Hardware		
	Warranty	Lifetime
	Cable Jacket Material	PVC - Polyvinyl Chloride
	Number of Ferrites	1
Connector(s)		
	Connector A	1 - VGA (15 pin, High Density D-Sub)
	Connector B	1 - VGA (15 pin, High Density D-Sub)
Physical Characteristics		
	Color	Black
	Wire Gauge	28 AWG
	Cable Length	10.0 ft [3.0 m]
	Weight of Product	11.8 oz [334 g]
Packaging Information		
	Package Quantity	1
	Package Length	6.7 in [17.1 cm]
	Package Width	1.5 in [37 mm]
	Package Height	8.1 in [20.6 cm]
	Shipping (Package) Weight	0.7 lb [0.3 kg]
What's in the Box	Included in Dealises	4. 40ft Cook High Doodlytica He Arade V/OA M. ''. O. H
	Included in Package	1 - 10ft Coax High Resolution Up Angle VGA Monitor Cab

Warranty Information



Warranty Lifetime

*Product appearance and specifications are subject to change without notice.