

3 ft Slim High Speed HDMI Cable with Ethernet - HDMI to HDMI Mini M/M

Product ID: HDMIACMM3S



The HDMIACMM3S 3-foot Slim High Speed HDMI to HDMI Mini cable supports advanced capabilities including Ethernet data interconnectivity with compatible HDMI-enabled devices, and features a thin cable design (3.5mm in diameter) suitable for installations with tight space requirements.

This High Speed HDMI to HDMI Mini cable lets you connect devices with an HDMI Mini (type C) port to a display/device with an HDMI (type A) port - a cost-saving solution for connecting cutting-edge and next-generation HDMI-capable devices to existing HDMI technology.

The HDMI/HDMI Mini cable features high quality gold-tipped connectors that ensure peak connectivity, and is backed by StarTech.com's Lifetime Warranty.

Certifications, Reports and Compatibility

Applications

- Designed for use with mobile devices and cellular phones that are equipped with an HDMI Mini port
- A single cable solution for quickly connecting your HDMI Mini-equipped digital camera to your TV

Features

- High Speed HDMI
- Thin cable design (3.5mm OD) reducing bulkiness and adding flexibility
- 3D and Ethernet ready for supported devices



- Supports IP-based applications
- Gold-plated HDMI connectors
- Resolutions up to 4k x 2k

Hardware	Warranty	Lifetime
	Wallanty	Lieune
	Number of Conductors	19
	Connector Plating	Gold
	Cable Jacket Material	PVC - Polyvinyl Chloride
Performance		
	Maximum Digital Resolutions	4K x 2K @ 30 Hz
Connector(s)		
	Connector A	HDMI (19 pin)
	Connector B	Mini HDMI (19 pin)
Physical Characteristics		
	Color	Black
	Connector Style	Straight
	Wire Gauge	36 AWG
	Cable Length	36.0 in [91.4 cm]
	Cable OD	0.1 in [3.4 mm]
	Product Length	36.0 in [91.4 cm]
	Weight of Product	0.9 oz [25 g]
Packaging Information		
	Package Quantity	1
	Package Length	8.9 in [22.5 cm]
	Package Width	4.9 in [12.5 cm]



What's in the Box	Weight	
	Included in Package	3 ft Slim High Speed HDMI Cable with Ethernet - HDMI to HDMI Mini

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

