

## **Your Home Theatre Connectivity Experts**

6224 Bury Dr. Eden Prairie MN 55346 P. 952-48

## MICRO-HDMI TO MICRO-HDMI W/ETHERNET MALE TO MALE CABLE (32AWG)





Lengths Available:	6in, 10in, 1.5ft, 3ft, 6ft, 10ft, ea,		
Colors Available:			
Part Numbers this model:	FE-HHMD-6IN, FE-HHMD-10IN, FE-HHMD-01, FE-HHMD-03, FE-HHMD-06, <b>FE-HHMD-10,</b> FE-HHMD-7.5IN,		
Sales Category:	HDMI Cables	Wire Gauge (AWG):	32 AWG
Connector A:	HDMI Type D Micro Male	Specification:	
Connector B:	HDMI Type D Micro Male	Number Ports:	N/A
Export Tariff Code (HST):	8544422000	Transfer Rate:	
Feature / Style:		Images Length/Size Shown:	10 FT
# Positions:		Shielding:	Double Shielded
Convert From/To:		Туре:	

Connects any MICRO-HDMI TYPE D, or other device that has an MICRO-HDMI TYPE D female port to another MICRO-HDMI device. Both ends of this cable thus have MICRO-B HDMI male connectors.

## Specifications:

- Wire Gauge: 32 AWG
- PVC Molded End Dimensions: 1 in (L) x 0.5in (W) x 5/16in (H)
- Certified for HDMI 1.4A (and backward compatible to all previous versions) to ensure your cable will work with today's, and tomorrow's electronic equipment.
- Supports the following resolutions: 720i, 720p, 1080i, 1080p, 1280x1024, and beyond (WITHOUT the need of a booster)
- Micro-HDMI (Type D) to Micro-HDMI Type D (Micro) Connections both ends
- CEC Control via PIN 13 NOT enabled
- Silver-tinned copper wire for maximum conductivity without ANY harmful lead
- These premium HDMI certified cables support high-bandwidth, uncompressed video and multi-channel digital audio
- Double shielding for maximum video performance and prevents signal loss & screen ghosting.
- Support for One Bit Audio format, such as SuperAudio CD's DSD (Direct Stream Digital).
- PVC jacket, molded ends, Inner hood soldered 360 degrees to the connector for complete end to end shielding.
- 24K Gold-plated connecting pins AND ground connections to ensure excellent connectivity.
- Is RoHS Green Certified. Production process that uses laser jacket stripping & aluminum foil cutting with precise machine soldering.