

5in High Speed HDMI Adapter Cable - HDMI to HDMI Micro - F/M

## **Product ID: HDADFM5IN**



The HDADFM5IN 5-inch HDMI to HDMI Micro Cable adapter enables you to use a standard HDMI male-to-male cable to connect your portable devices (BlackBerry PlayBook, Smartphones, etc.) to most video displays.

With a Standard HDMI female connector (type A) on one end and an HDMI Micro (type D) male connector on the other, you can easily make this conversion and connect to computer monitors, HDTV or HDMI projectors virtually everywhere you go.

The HDMI/HDMI Micro 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**

• A simple solution that allows you to connect HDMI Micro devices such as your BlackBerry PlayBook or smartphone to a HD display or Television using a regular HDMI Male to Male cable.

## **Features**

- HDMI Micro connector allows connection of portable HDMI devices to HDMI displays or TVs
- High quality design and construction for optimimum performance and portability
- All-in-one cable design for transmitting digital audio and video through a single cable



Hardware

Warranty Lifetime

Connector Plating Gold

Cable Jacket Material PVC - Polyvinyl Chloride

Cable Shield Material Aluminum-Mylar Foil with Braid

Connector(s)

Connector A HDMI (19 pin)

Connector B Micro HDMI (19 pin)

Physical Characteristics

Color Black

Wire Gauge 34 AWG

Cable Length 5.0 in [12.7 cm]

Product Length 5.0 in [12.7 cm]

Product Width 0.8 in [20.0 mm]

Product Height 0.4 in [10.0 mm]

Weight of Product 0.7 oz [20.0 g]

Packaging Information

What's in the

Package Quantity 1

Package Length 8.9 in [22.5 cm]

Package Width 4.9 in [12.5 cm]

Package Height 0.5 in [13.0 mm]

Shipping (Package) 0.9 oz [25.0 g] Weight

Wolgi

Box Included in Package

5in HDMI to HDMI Micro Adapter - F/M

<sup>\*</sup>Product appearance and specifications are subject to change without notice.