





Art No. CHB1102

# HDMI Cable, M/M, High Speed with Ethernet, Black, 2M



The optimized HDMI cable is specially designed for the latest HDMI version. The HDMI Ethernet Channel technology consolidates video, audio, and data streams into a single HDMI cable, and enables high-speed networking at up to 100 Mb/

sec. Audio Return Channel allows an HDMI-connected TV with a built-in tuner to send audio data "upstream" to a surround audio system. Imaging 3D via HDMI and support all HDTV formats including 480p, 720p, 1080i, 1080p and 4K (4096 x 2160). In addition to RGB color and x.v.Color, it supports for three additional color spaces (sYCC60, Adobe RGB, and Adobe YCC601), enabling to deliver better accurate color on an HDTV.

Our DVI to HDMI cable is specially designed for connecting your computers DVI output into your hi-def Plasma or LCD TV. We use premium grade material for our cable components and jackets. Our gold plated connectors ensure better connectivity, signal strength and cable-life longevity. Our DVI to HDMI cables are bi-directional, so you can send a signal from HDMI to DVI too. Set up your Multimedia Center like a professional, with the high quality cables you expect from us.



Our Toslink Cable is Gold Plated for optimized connectivity, longevity and signal strength. The Fiber-Optic tip is precision-polished for maximum signal transfer. Use our premium Toslink Cable to transfer 100% Digital Optical Audio from Dolby Digital Receivers, Digital

Signal Processors, DivX Players, DVD players, CD players, DSS receivers, Sony Playstation 2 & 3, XBox and much more.























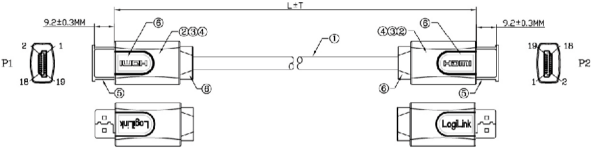






Art No. CHB1102

# HDMI Cable, M/M, High Speed with Ethernet, Black, 2M



## **Specification:**

- HDMI High Speed with Ethernet Cable, Gold plated, Type A, M/M, length: from 1M to 20M
- HDMI to DVI Cable, Gold plated, length from 1M to 10M
- High Quality Toslink Cable M/M, Metal Shell, Gold plated, length: 1.5M

#### **Electrical Test:**

- 1. 100% Test (Open, Short, Mis Wire)
- 2. Contact Resistance: 2 ohm max.
- 3. Insulation Resistance: 10M ohm min.
- 4. Hi-Pot Test: DC 300V/10ms

## **Package Contents**

• 1 x HDMI AF to Micro HDMI M Adapter

## **Packaging Information:**

• Packing Dimension: 210x160x40 mm

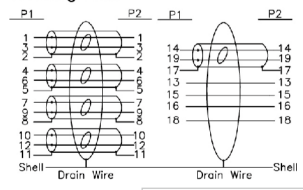
Packing Weight: 0.2kg

• Carton Dimension: 420x340x270 mm

• Carton Q'ty: 20pcs

• Carton Weight: 5.2kgs

### Pin Assignment







\* The specifications and pictures are subject to change without notice. \*All trade names referenced are the registered namework of their respective owners.