

## High Speed HDMI 1.4b Male-Male **Technical Datasheet**

Part No.: **TSHMMXX** 

**Description:** High Speed HDMI 1.4b Male-Male (4Kx2K@60Hz)+Ethernet 30AWG Blk Cab





## Description

HDMI leads provide both High-Definition video and multi-channel audio connection between digital High-Definition displays, digital AV sources and HDMI switch devices. This cable type offers the same basic performance as Standard HDMI Cable, it also benefits from having a dedicated data channel, known as the HDMI Ethernet Channel, for device networking. The HDMI Ethernet Channel functionality is only available if both linked devices are HDMI Ethernet Channel (HEC) devices.

## **Specification**

Connector - HDMI Male - Gold Plated Shell and Pin Jacket - Black PVC Jacket, 30AWG, OD: 6.0+0.2mm (0.5m - 5m) Jacket – Black PVC Jacket, 28AWG, OD: 7.3+0.15mm (10m)

Part No.	Description
TSHMM005	0.5m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 30AWG BLK
TSHMM01	1m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 30AWG BLK
TSHMM015	1.5m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 30AWG BLK
TSHMM03	3m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 30AWG BLK
TSHMM05	5m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 30AWG BLK
TSHMM07	7m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 28AWG BLK
TSHMM10	10m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 28AWG BLK
TSHMM15	15m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 28AWG BLK
TSHMM20	20m Premium Hi Speed HDMI 1.4b Male-Male(4Kx2K@60Hz)Ethernet 28AWG BLK

**FS Cables** Shoal Export 01727 840 841

amend the product information without notice or liability.

sales@fscables.com sales@shoal-export.com

Information and images on this techincal datasheet are intended for guidance only and products may vary

www.fscables.com www.shoal-export.com Part No.: Date:

**TSHMMXX** 26/06/2023

Checked: SK

Revision: 1.1

Author: SK

due to manufacturing changes, technical improvements and commercial factors. We reserve the right to