

TITAN ULTRA HIGH SPEED 4K@60HZ HDMI CABLE 18GBPS 26AWG GOLD PLATED



Lengths Available:	66ft,
Colors Available:	
Part Numbers this model:	HA-HHTN-66,
Sales Category:	HDMI Cables
Connector A:	HDMI Standard Type A Male
Connector B:	HDMI Standard Type A Male
Export Tariff Code (HST):	8544422000
Feature / Style:	
# Positions:	80
Convert From/To:	
Wire Gauge (AWG):	26 AWG
Specification:	
Number Ports:	N/A
Transfer Rate:	
Images Length/Size Shown:	66 FT
Shielding:	Double Shielded
Type:	

Our TITAN(TM) cables, developed and certified by DPL Labs(TM) has broken through the 40ft barrier, offering proven 4Kx2K/60Hz/4:4:4/18Gbps technology, for a true copper wire solution up to 100ft / 30 meters! TITAN's advanced high-conductivity copper results in lower losses than with standard OFC copper. That design has provided a method of extending the length of an 18G Passive HDMI cable from a previous longest length of 15ft to lengths up to 100ft.

These active UHDT cables are empowered by a patented TITAN DIGITAL module embedded in the display-end connector. This module is designed to function under HDMI 2.1 with 4 discrete channels each capable of 12Gbps (an aggregate of 48Gbps). Powered by a USB cable, TITAN delivers 3 discrete voltages that work independently of the HDMI source 5V supply preventing voltage variations from the source.

Specifications and Details:

- **4K x 2K and 3D Support** - Resolutions to 4K (4096x2160) at 60Hz /4:4:4 / 18Gbps
- **HDMI Ethernet Channel** - (HEC) Delivers Ethernet data interconnectivity to compatible devices
- **Audio Return Channel** - (ARC) Allows the HDMI connection between a television and A/V receiver to transmit audio two ways
- **18 Gbps** Total Bandwidth (independently lab tested by DPL Labs)
- HDCP 2.2 Support
- Uses patented DPL Labs TITAN(TM) Chipset
- Wire Gauge: **24 AWG**
- End Connector Dimensions: 22.0mm W x 15.2mm H
- S-Locked(TM) patented locking HDMI connectors provides for retention force to 8lbs
- CL-2 (Class 2) rated for in-wall installation
- Gold Plated 1u (All 19 wires and Ground Shroud)
- PURE copper wire for maximum conductivity WITHOUT any harmful lead (RoHS)
- 19 pin, Male to Male, Type A Connector
- DPL Labs Certified to HDMI Version 2.0 testing specifications.
- FCC 47 CFR Part 15 / ANSI C63.4 Certified for Class B (Certificate available)
- USB Power Source (5v) REQUIRED at display end of signal (power supply not included).