



HDMI 2.1 Ultra High Speed Cable

119380 / 119381 / 119382 / 119383

The equip[®] HDMI Cable not only brings superior audio and video experience but also provides bi-directional data streams. Connecting your HDMI equipments and HDMI-interfaced displays via this cable, you can enjoy the high quality online videos with ease.

| Specification

Connectors	2 x HDMI Type A Male
Cable	28AWG
Construction	
	119380: 1.0m
	119381: 2.0m
Cable length	119382: 3.0m
	119383: 5.0m

| Ordering Information

PN	EAN
119380	4015867221525
119381	4015867221532
119382	4015867223291
119383	4015867223307

| Key Features

- HDMI version 2.1
- Supports HDMI Ethernet Channel (HEC)
- Bandwidth up to 48Gbps
- Supports video resolutions up to 8K/60Hz
- Resolution up to: 7680 x 4320@60Hz, 5120 x 2880@120Hz , 2560 x 1440@240Hz
- Dynamic HDR (HDR Dynamic Metadata)
- Enhanced Audio Return Channel (eARC) Quick
- Media Switching (QMS)
- Quick Frame Transport (QFT)
- Auto Low Latency Mode (ALLM)
- Display Stream Compression (DSC)

| Package Contents

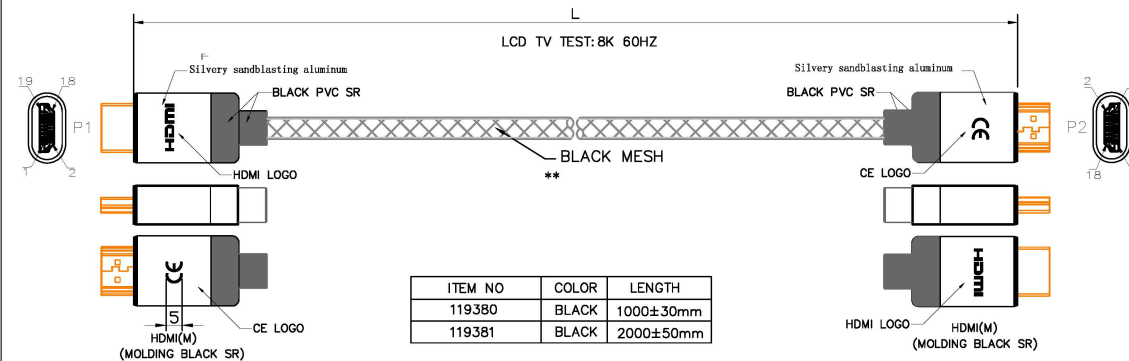
- 1 x HDMI Cable

Packing: Equip Zip-bag

ULTRA HIGH-SPEED HDMI CABLE WITH ETHERNET | **8K Resolution** | **48 Gbps** | **HDMI 2.1**

HDMI Features:	v1.4	v2.0	v2.1
Full HD Blu-ray Disc and HD DVD video	Yes	Yes	Yes
Consumer Electronic Control (CEC)	Yes	Yes	Yes
DVD-Audio	Yes	Yes	Yes
Super Audio CD (DSD)	Yes	Yes	Yes
Auto lip-sync	Yes	Yes	Yes
Dolby TrueHD / DTS-HD Master Audio bitstream capable	Yes	Yes	Yes
Updated list of CEC commands	Yes	Yes	Yes
3D video	Yes	Yes	Yes
Ethernet channel (100 Mbit/s)	Yes	Yes	Yes
Audio return channel (ARC)	Yes	Yes	Yes
4 audio streams	No	Yes	Yes
2 video streams (Dual View)	No	Yes	Yes
Hybrid Log-Gamma (HLG) HDR OETF	No	Yes	Yes
Static HDR (HDR static metadata)	No	Yes	Yes
Dynamic HDR (HDR dynamic metadata)	No	No	Yes
Enhanced audio return channel (eARC)	No	No	Yes
Variable Refresh Rate (VRR)	No	No	Yes
Quick Media Switching (QMS)	No	No	Yes
Quick Frame Transport (QFT)	No	No	Yes
Auto Low Latency Mode (ALLM)	No	No	Yes
Display Stream Compression (DSC)	No	No	Yes

HDMI 2.1: Largely increased bandwidth for **better video** and **better audio**. Wider bandwidth allows for better quality video with less lag/blur, uncompressed high resolution images, and delivers uncompressed audio.



LCD TV TEST: 8K 60HZ

Labels: Silvery sandblasting aluminum, BLACK PVC SR, HDMI LOGO, CE LOGO, HDMI(M) (MOLDING BLACK SR), BLACK MESH, CE LOGO, HDMI LOGO, HDMI(M) (MOLDING BLACK SR).

ITEM NO	COLOR	LENGTH
119380	BLACK	1000±30mm
119381	BLACK	2000±50mm


3. CONNECTORS: HDMI(M)*2PCS(BLACK INSULATOR)(SHELL GOLD PLATED).
 4. MOLD: MOLDING TYPE.
 5. CONTACTS:

HDMI(M)	1	3	2	4	6	5	7	9	8	10	12	11	14	19	17	13	15	16	18	64
HDMI(M)	1	3	2	4	6	5	7	9	8	10	12	11	14	19	17	13	15	16	18	64
	PAIR		PAIR		G	PAIR		PAIR		PAIR		G	PAIR		4C				SHELL	

6. Test machine test condition.
 A. 100% OPEN, SHORT & INTERMITTANCE TEST.
 B. CONDUCTOR RESISTANCE: 20ohms MAX.
 C. INSULATION RESISTANCE: 10MΩ Min / 10ms.
 7. ALL MUST BE MEET ON ROHS COMPLIANT.

COMPANY	DDC		ITEM NO.	119380	NO	B
REVISION	DATE	DISCRIPTION	DRAWN BY	Yuwenming		
REV.A/0	2019.09.15		DESIGNED BY	Chenrunming		
			APPROVAL BY	Chenlianwei		

DDC ZIP BAG+LABEL



SCALE 1:1
 UNIT(mm)
 PAGE 1/1