

**4K HDR HDMI Cable 6 Feet, 18Gbps 4K 120Hz, 4K 60Hz(4:4:4, HDR10, ARC, HDCP2.2) 1440p 144Hz, High Speed Ultra HD Cord 26AWG Review-2021**



[Read Customer Reviews](#)

4K UHD Resolution 4096x2160 and 3840x2160 Provides Maximum Data Throughput to Work Perfectly with New 4K Ultra HD TV

High Dynamic Range Realize Wider and Richer Range of Colors, Ultra 3D Combined with 32 Audio Channels Provides High Quality Sound

4K High Speed HDMI Cable Supports HDR10, CEC, Audio Return Channel ARC, Enhance Audio Return Channel EARC Compatible with Dolby Vision and Dolby Atmos

High Speed HDMI Cable Compatible with Apple TV 4K, PS4 pro, Xbox one X, Oppo udp, Sony Bdp, UHD HD, Virgin, Blu-Ray, Laptop, 3D, PC, PS3, Xbox 360, Xbox one S, Wii U, Tivo, Vizio, Sony TV, LG TV, Samsung TV and many other UHD ready devices

HDMI A Male to A Male Cable, 6Feet 1.83Meter, Fully Shielded Heavy 26 Gauge, 12 months warranty, feel free to contact our customer support team with any questions or concerns. Nothing like 4K resolution so if you have a great 4K TV great 4K player you better get good 4K cables. A good cable uses more conductors, and more conductors can reduce the cable resistance. The smaller the resistance, the greater the bandwidth. You may have used many cables, but there is always a problem of randomly cutting one second or sound delay, or picture quality was terrible, or does not compatible with HDR10 or dolby vision, etc. Don't worry, we ibirdie HDMI cable can be solved all trouble shoot you have. The length of the ibirdie HDMI cable is from 3 feet to 328 feet, all cable compatible with 4K resolution of HDMI 2.1 TV. You could search for ibirdie HDMI cable or visit iBirdie store to get the 4K HDMI cable of the length you need.

iBirdie HDMI cables have functioned exactly without the booster. You could remove the booster after you have this cable since it delivers on all of its promises. It is well built with good materials. It could run a full 4K signal from Xbox One X, PS4 pro or Apple TV 4K through iBirdie cable to a 4K TV with no trouble.

iBirdie fiber optic HDMI cables are embedded booster at both HDMI heads. You need to use the HDMI USB power cable that comes with in the HDMI box to connect any USB port or any USB adapter (Does not include USB adapter in box). The HDMI USB power cable is 1.5 feet. Why we need use this USB power cable? It is necessary to connect the HDMI USB power cable since some HDMI slots cannot provide enough power to fiber optic HDMI cable. And fiber optic HDMI cable is One-Direction. HDMI splitter and HDMI fiber optic cable have compatibility issues. HDMI splitter input port and output port 1 can work with HDMI fiber compatible, HDMI splitter output port 2,3,4 can't work with HDMI fiber optic cable. Please kindly make sure to understand this instructions before you choose our fiber optic HDMI cable to avoid the returned purchase because of improper use.

The key to the ultimate viewing experience

Change the way you experience movies, TV shows and video games. This ultra-high- definition, high-speed HDMI cable supports the highest resolution, refresh rate, and most immersive viewing experience, compatibility with HLG, HDR10, Dolby Vision and Dolby Atmos.

Experience deep colors and high resolution images

High Dynamic Range technology offers unmatched brightness, contrast and color. To experience it fully you need every link in your viewing chain to be HDR10 or Dolby Vision compatible, from streaming devices such as Apple TV to UHDTV.

Lifelike HD audio

Many of your favorite movies and TV shows have launched Dolby Atmos. Dolby Atmos creates an immersive sense of space. This high-speed HDMI cable can transmit high-resolution audio formats (such as Dolby TrueHD or DTS HD and 32-channel audio).

compatible with

Apple TV 4K, PS4 Pro, XBOX One X, XBOX One S

Samsung UBD, OPPO UDP, Sony BDP, Blu-ray Players

Optoma projector, BenQ projector, Epson projector, Roku Ultra

Samsung TV, LG TV, OLED TV, TCL TV, Hisense TV, Sony TV

Denon receiver, Yamaha receiver, Sony receiver

iBirdie HDMI cable parameter promises description, backwards compatible with HDMI 2.0b, 1.4 and HDCP 2.3, 2.2, 1.4

3-foot to 12-foot Thick Cables, 26AWG, Support Resolutions List,

4k 120hz, not support game mode 4K 60Hz 4:4:4, 4:2:2, HDR10, Dolby Vision 2K(1440p) 165Hz, 144Hz, 120Hz 1080p 240Hz, 165Hz, 144Hz, 120Hz, 60Hz

15-foot to 25-foot Thick Cables, 24AWG, Support Resolutions List,

4K 60Hz 4:4:4, 4:2:2, HDR10, Dolby Vision 2K(1440p) 165Hz, 144Hz, 120Hz 1080p 240Hz, 165Hz, 144Hz, 120Hz, 60Hz

30-foot to 50-foot Thick Cables, 24AWG, Support Resolutions List,

not support 4K 60Hz 4:4:4 or 4:2:2 4K 60Hz HDR10, Dolby Vision 2K(1440p) 144Hz, 120Hz 1080p 240Hz, 165Hz, 144Hz, 120Hz, 60Hz

50-foot to 300-foot Slim Fiber Optic Cables, Support Resolutions List,

4K 60Hz 4:4:4, 4:2:2, HDR10, Dolby Vision 2K(1440p) 165Hz, 144Hz, 120Hz 1080p 240Hz, 165Hz, 144Hz, 120Hz, 60Hz

TIPS: Here are solutions about frequently questioned answers.

4K resolution requires 4K TV, 4K player and 4K HDMI cable. 4K is 2160p resolution, referring to 4096x2160 and 3840x2160. 4K 60Hz TV supports up to 60fps, such as 1080p 60fps, 4k 60fps. 4K 120Hz TV supports up to 120fps, such as 1080p 120fps, 4k 120fps. TCL and Hisense TVs do not enable all the features of HDMI 2.0 by default. Connecting to the TV with an HDMI 2.0 cable will prompt you that the HDMI cable does not support HDR and prompt you to replace the high-speed HDMI cable. You just need to enable all HDMI 2.0 features in your TV settings by yourselves. After enabling all the features of the TV HDMI 2.0, the TV will use the HDMI 2.0 cable normally, and there will be no prompt to replace the HDMI cable. TCL and Hisense, find and change "HDMI 1.4" to "HDMI 2.0" in the TV settings. Samsung Smart TV Q80T has a BUG and cannot recognize Apple TV. After Q80T selects the input source, it stays at "Scanning for devices" for a long time, and then the Unknown window appears. "You can set up this device manually so you can control it with your Smart Remote. Do you want to set it up now?" Select the "Setup" button to enter the manual setup, but you can't find apple tv. You can only exit the manual setting and select the "Later" button. After the screen flickered several times, the apple tv 4K window was displayed. Do other Smart TVs have similar Bug. Some monitors and TVs have multiple HDMI slots, but only one HDMI slot is HDMI 2.0, which supports HDCP 2.2. Please try another HDMI slot to plug in the HDMI cable. Sometimes when the HDMI cable is inserted, the player fails to read the TV's EDID and cannot display 4K or a black screen. Please replug the HDMI cable and let the player read the TV's EDID again. HDMI adapter or HDMI switch or HDMI plate will weaken the HDMI signal, causing a black screen or screen cut in/out. Please use only one HDMI cable, one end connected to the player, the other end connected to the screen, without any HDMI adapter or plate and so on. To use ARC(eARC), first plug the HDMI cable into the HDMI slot of a TV that supports ARC(eARC). Second, enable ARC(eARC) in the TV's settings menu. To use CEC, enable CEC in the TV's settings menu. Review 2021, feedback 2021, promo code, discount code 2021, buy, picture, description, sale, price comparison, cheap, cheapest, value for money.