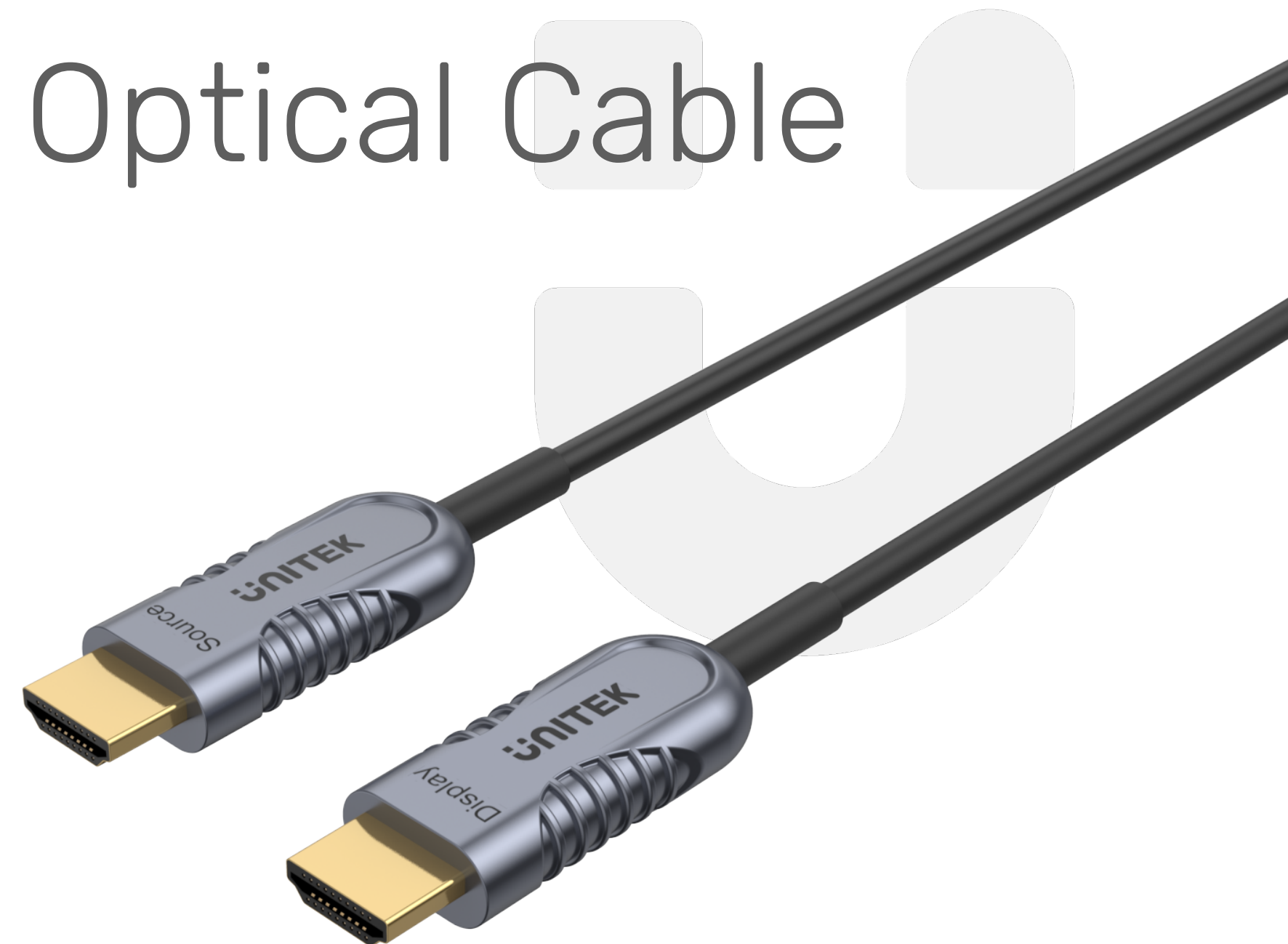




Human friendly

Ultrapro HDMI2.1 Active Optical Cable

Support Up To 8K 60Hz & 4K 120Hz
Long Distance A/V Lossless Transmission



Products Features:

- HDMI2.1 specification with 48Gbps mass-capacity bandwidth. Backward compatible.
- Designed for transmitting up to 8K@60Hz unparalleled visual, as well as VR and 3D display signal in a lossless way even a long distance.
- Refresh rate at 120Hz while under 4K, ultra-fast motion UHD images to be crisp and razor-sharp, and higher refresh rate when using lower resolution.
- With Dynamic HDR, contrast, depth, brightness and wider color gamut are shown at ideal values on a frame-by-frame basis.
- With eARC, connectivity is enhanced and simplified for greater ease of use of multiple components discovery and audio optimization.
- Support the high-bitrate audio formats up to 192kHz, 24-bit, and uncompressed 5.1 and 7.1, Dolby specific lossless audio formats, and 32-channel uncompressed audio.
- With VRR, gameplay will be more fluid and better detailed with nearly zero lag, judder and frame tearing.
- Support EDID incl. self-detecting function, ALLM, QMS and QFT.
- Thoughtful easy-grip design with strong zinc-alloy housing and corrosion-resistant gold-plated connector.
- High resistance against surrounding electromagnetic interference. Safe for everyone via the nil-radiation environment.

Package Content

- 1 x Ultrapro HDMI2.1 Active Optical Cable
- 1 x User Manual

Specification

| | | |
|--------------------------------|---|---|
| Model Number (Cable Length) | C11026DGY (3M) C11027DGY (5M) C11028DGY (10M) C11029DGY (15M) C11030DGY (20M) | C11031DGY (30M) C11032DGY (40M) C11033DGY (50M) C11034DGY (60M) C11035DGY (70M) |
| Material | Zinc-alloy Housing & Gold-plated Connector | |
| Color | Space Grey | |
| Chip | Optical / Electrical Conversion Chip | |
| Cable OD | 4.8mm | |

