



# BG-CAB-H21C

8K UHD HDMI 2.1 CERTIFIED 48GBPS CABLE

Professional Grade Quality: Setting the standard for professional-grade excellence, the BG-CAB-H21C stands unrivaled. This 8K cable flawlessly delivers 8K@60Hz signals, along with high-refresh 4K resolutions of up to 4K@120Hz. Enriched by HDR video, seamless 48Gbps bandwidth, and compatibility with diverse audio formats, this cable assures users a comprehensive toolkit, catering to every project's demands.

Enhanced Gaming and Entertainment: Featuring groundbreaking elements like automatic low latency mode, rapid media switching, frame transport, and variable refresh rate, individuals can immerse themselves in elevated gaming and entertainment experiences, taking enjoyment to new heights.

Future Proof and Advanced Protection: The BG-CAB-H21C excels in transmitting top-tier 8K and 4K signals, offering a forward-looking answer to all your video distribution requisites. What's more, its HDCP 2.3 compliance enhances safeguarding through advanced media encryption, ensuring an extra layer of protection.



## **FEATURES**



#### QUALITY & CLARITY

Supports HEAC, ARC, and HDR



#### CONTENT PROTECTION

HDCP 2.3 certified



#### **LONG RANGE**

Reliable optical fiber HDMI cable for video and audio



## **AUDIO SUPPORT**

Compatible with DTS-HD Master Audio and Dolby True HD



## HIGH RESOLUTION

Handles 8K@60Hz, 4K@120Hz, 4:4:4 color format



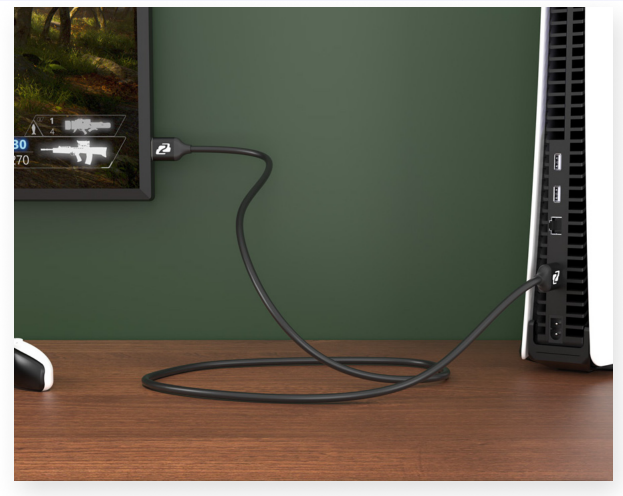
## SPECIAL FEATURES

Seamless, lag-free experience with VRR, ALLM, and QFT



# **TECH SPECIFICATIONS**

Features	BG-CAB-H21C	BG-CAB-HD
Max Resolution	7680 x 4320	3840 x 2160
Max Bandwidth	48Gbps	18Gbps
Max Frame Rate	120Hz	60Hz
HDMI Version	2.1	2.0
HDCP Compatibility	HDCP 2.3	HDCP 2.2
Max Reach	16.5ft/5m	50ft/15m



# **Industry-Leading Warranty & Support**

BZBGEAR Pro AV products and Cameras come with a three-year warranty. An extended two-year warranty is available for our Cameras upon registration for a total of five years. We pride ourselves in our Customer Service and seven-days-a-week Tech Support.





