



Vislink MVP 5G-Link Wireless Camera 5G Transmitter

Live event broadcasts

HIgh Quality/Low Latency

Transmission of wireless camera video and data over 5G networks provides the ability to simplify the integration with remote or cloud production systems and advance the continuing migration of broadcast connectivity to all IP infrastructure.

When used with the Vislink HCAM, the Vislink 5G-Link transmitter allows high quality, low latency video to be transmitted over private 5G networks. The Vislink 5G-Link provides the ability for a camera operator to roam freely at a televised event utilizing a secure, IP-native, uncontended wireless network.

The Vislink 5G-Link can additionally provide a camera control and management data path over a private 5G or public 4G/5G network. The 5G-Link's data connectivity allows Vislink's HCAM and broadcast camera to be configured and controlled through Vislink's LinkMatrix management platform from any IP-connected location globally.

By providing IP-native connectivity to the camera edge, Vislink's 5G-Link enables production teams to centralize their operations and produce live content with greater control, more creativity and more efficiency.

The Vislink 5G-Link is compatible with Vislink's 5G 4Live Private 5G cellular network solution.

Key features

- Camera control and IFB over private 5G or public 4G/5G networks
- Compatible with Vislink HCAM, providing HCAM remote control
- o HEVC 4K and HD video Encoding
- Channel bonding across multiple cellular networks and COFDM link
- o IFB voice communication
- Compatible with Vislink 5G-4Live private
 5G network

Typical applications

- Events coverage
- Sports coverage
- POV cameras



	Specification
RF Transmission	
Transmission System	5G NR, 4G LTE
Frequency Bands	5G NR
	Sub-6: n1, n2, n3, n5, n7, n8, n12, n20, n25, n28, n38, n40, n41, n48, n66, n71, n77, n78, n79 4G LTE
	Cat-20: B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B18, B19, B20, B21, B25, B26, B28, B29,
	B30, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71
Number of Modems	2
Physical Connectivity	
HCAM Video Connectivity	7-Pin Lemo
Camera Control Connectivity	7-Pin Lemo
HCAM and 5G-Link control	2x Ethernet
IFB Audio	3.5mm jack plug
Power	Extended operation voltage range, 10V to 32.2V DC
	IDX or Anton Bauer battery plates
	D-TAP power connector
Functionality	
Video Transmission	Connectivity to HCAM encoder with video/audio transmission over private 5G network
Video Encoding*	HEVC 4K and HD 4:2:210-bit encoding
Channel Bonding*	Bond across multiple cellular networks
	Bond across cellular and COFDM networks
Camera Control	Camera control over private 5G or public 4G/5G network – In conjunction with
	Vislink LinkMatrix management system
HCAM Control	Remote access to HCAM UI over private 5G or public 4G/5G
IFB Audio	IFB Audio communication over private 5G or public 4G/5G – In conjunction with Vislink LinkMatrix management system
Physical	
Size	160(L)x82(W)x45(H)mm
	* Check Availability

