



VISLINK

At the heart of the action.

Cliq Datasheet

Vislink Cliq OFDM Mini Camera Transmitter

Live event broadcasts

Wireless Camera Solution

HEVC

Low Latency



For major live events, nothing engages viewers more than being brought to the heart of the action with mobile point-of-view camera systems images. To deliver these immersive views to TV audiences, the Vislink Cliq mini wireless camera encoder provides high quality images with unrivalled transmission robustness.

With its small form factor design and high-quality encoding, the Vislink Cliq has the ability to transmit a single 4k HDR video feed or two HD video services. By utilizing HEVC video coding technology, broadcast organizations can deliver high quality images over less RF bandwidth or over longer ranges than was possible with older MPEG-4 systems. This enables creative freedom to deliver richer, more engaging video productions through move camera feeds over robust RF transmission links.

In addition to support for Tier 1 live events including delivering shots from body-worn cameras, the wireless transmitters can also support a wide variety of applications including onboard vehicles, PoV cameras and drones.

Key features

- 1x 4k video input or 2x HD video inputs
- HDR capable
- Efficient HEVC video encoding
- High quality 4:2:2, 10-bit encoding profile
- 4x stereo pair audio streams
- Robust LMS-T, DVB-T and ISDB-T modulations
- UHF camera control and data channel

Typical applications

- Live event broadcast
- Bodyworn cameras
- POV cameras
- Vehicle onboards
- Drones



VISLINK

E: sales@vislink.com

T: +1 908 852 3700 / + 44 1442 431300

Learn more at www.vislink.com

| | Cliq |
|---------------|---|
| Video inputs | 2 HD-BNC (1x up to 12G SDI, 1x up to 3G SDI) |
| Audio | Embedded audio over SDI |
| | 1x analogue stereo audio pair line level input with option for mic |
| | 1x Bluetooth stereo audio pair |
| Control/Power | 1x RS232/422 Output |
| | 2x CAN interface |
| | Wifi connectivity and control via web interface |
| | Power 11-28V DC |
| | Control/Power/Audio all provided through a 15-way Micro-D connector |
| Video Encoder | HEVC Main profile |
| Audio Encoder | AAC |