

VISLINK

FROM SCENE TO SCREEN

FocalPoint

Introducing an even better solution
for your broadcast needs



Vislink 3rd-generation camera control brings the very latest technological capabilities to your fingertips

Our new system supports multiple camera and operator control panel combinations, with future-proof Ethernet control.

Manufacturer-agnostic and operated on a single hardware platform, this system is designed for convenience and compatibility.

Multiple manufacturer operator control panels are supported over a single UHF channel, allowing simultaneous control of up to 6 cameras.

The system includes an indoor unit and an outdoor unit with flexible operational configurations.

The innovative, weatherproof outdoor unit provides operational flexibility with the freedom to move beyond the studio or truck. The unit also supports copper or fibre optic connectivity.

Original equipment manufacturer operator control panel support for:

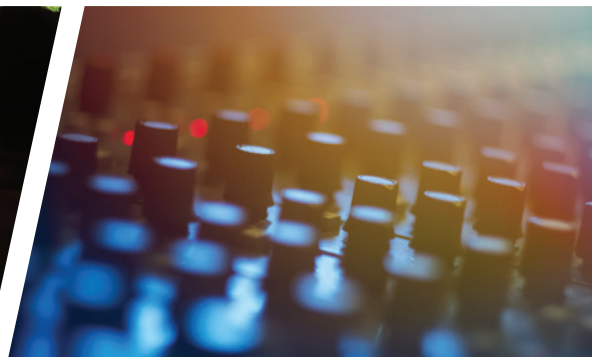
- Sony RCP750 / 1000 / 1500(1) / 1530
- Hitachi RU1500

Fully compatible with:

- Legacy Gigawave solutions
- Total RF camera control components

Multi-format camera support for:

- Vislink's Gigawave brand OCP5
- Generic transparent support mode



Vislink's 3rd-generation camera system includes:

CRIU 1U 19" Rack Control Indoor Unit

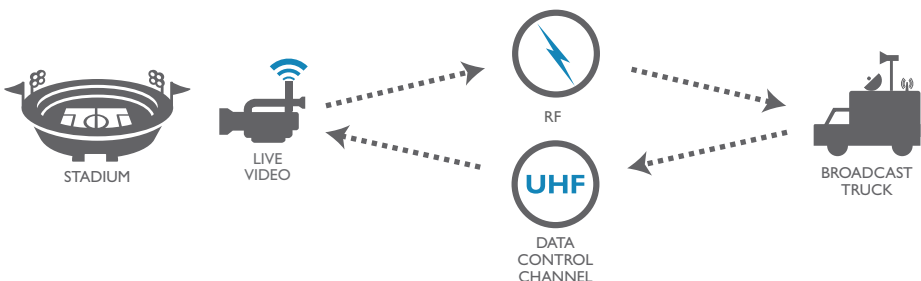
- 2.2" Colour LCD display with intuitive menu for easy configuration
- 6 operator control panel support ports – expandable up to 16
- Remote transmitter connectivity – 2x copper audios, 2x twisted pairs, fibre optic cables
- Full control and monitoring of remote transmit head unit
- Optional Ethernet port – connect to future broadcast systems
- USB port – fully upgrade software
- 6 simultaneous simplex camera control via a single UHF channel

FCDT Weatherproof Transmitter Outdoor Unit

- Compact UHF telemetry transmitter unit with copper and fibre connectivity
- Locally powered
- 2 or 5W UHF power options for large distance coverage
- Front panel LED shows data activity / system health diagnostic information
- Compatibility mode with morse identifier for FCC part 90 compliance

DR07 Compact UHF Data Receiver

- Compact lightweight design attaches to camera with Velcro
- Calibrated LED receive signal indicator
- Data and Tally output sockets
- SMA connector for receive antenna
- Set up by USB and PC-based Graphical User Interface (Windows 7, 8 8.1 compatible)



Vislink

Vislink is a leading global technology business specialising in the collection, delivery and management of high quality live video “from scene to screen.” Approximately 70% of all outside wireless broadcast video is transmitted using Vislink equipment, across more than 200,000 systems worldwide.

For the broadcast markets, Vislink provides wireless communication solutions for the collection of live news, sport and entertainment as well as software solutions for channel playout automation, channel-in-a-box and video content management. Vislink also provides secure video communications for surveillance and public safety applications such as law enforcement and homeland security.

Vislink Offices

Europe

T: +44 1442 431300 [UK](#)

Latin America

T: +1 978 671 5700 [US](#)

North America

T: +1 800 490 5700 [US Toll Free](#)

T: +1 978 671 5700 [US](#)

Middle East

T: +971 4457 9219 [UAE](#)

APAC

T: +65 6636 5952 [Singapore](#)

sales@vislink.com

Customer Support

Worldwide

T: +44 (0) 1442 431410 [UK](#)

T: +44 (0) 1787 226227 [UK](#)

E: support@vislink.com

Americas

T: +1 888 777 9221 [US Toll Free](#)

T: +1 978 671 5929 [US](#)

E: USsupport@vislink.com



VISLINK
www.vislink.com