

D&R Camcon – brings your broadcast to life with visual radio automation

Transform your live radio broadcasts into dynamic visual experiences with the D&R Camcon Visual Radio Trigger Unit. This innovative device seamlessly integrates with your existing audio setup to automate camera switching based on active microphones, enhancing viewer engagement and streamlining your production workflow.

Key features

Automatic camera switching: Dynamically switches cameras based on active audio, creating engaging visual content.

Multiple audio channel support: Integrates easily with professional audio setups.

User-friendly software control: Offers an intuitive interface with USB connectivity for real-time adjustments.

GPI/GPO automation: Streamlines workflows with automated controls.

Compact design: Front panel display and dedicated buttons simplify live operation.

What's included

Camcon visual radio trigger unit: The core device featuring all communication and automation functionalities.

Camcon control software (CCS): Manages microphone levels and communicates with the Visual Radio Control (VRC) software (to be downloaded).

Visual Radio Control (VRC) software: Processes data from the Camcon to control camera scenes in OBS (free open-source software).

USB cable: Connects the Camcon unit to your PC for software communication.

Power cable: Ensures the Camcon unit operates efficiently.

Technical specifications

Microphone Inputs/Outputs: 4 XLR channels, hardwired in series with microphone and mixing console.

USB connectivity: For communication with Camcon Control Software and Visual Radio Control Software.

GPI/GPO ports: For additional automation and control.

Dimensions: 482 mm (W) x 175 mm (D) x 44 mm (H), 1U rack mountable.

Weight: 5 kg.