

CDS-6IPMulti

Wireless 4x LAN PoE port system for HD and 4K IP cameras

CDS-6IPMulti is a very user-friendly wireless system for IP cameras. The 4 LAN ports enable direct connection of 4 IP cameras to a single transmitter unit and power supply for the cameras over PoE. This largely simplifies the installation process, minimises the number of online devices and cuts costs.

CDS-6IPMulti is a very easy to configure wireless audio/video feed transmission system operating in the 5 GHz band at 500 mW (27 dbi EIRP). The device transmits 4 IP camera feeds in very high definition formats (up to 8 MPx, i.e. 4K UHD).

The systems supports the iCAMSAT-OS and communication protocols, ensuring stable and efficient feed transmission. The system software ensures easy and intuitive configuration. Simply set two essential parameters (the IP address and the working channel number) to enable the wireless connection. The HELP icons throughout the software interface provides access to all the information you need to configure the device, including configuration examples.

- ✓ 4 IP PoE camera inputs
- ✓ Over 2 km of service range
- ✓ Easy deployment and Polish menu
- ✓ Integrated internal directional antenna
- ✓ Supports UHD and Full HD IP cameras



The software also supports the Polish language version for user convenience. The manufacturer website features ready to use settings for transmitters and receivers to spare the users the need to tediously configure the transmission parameters.

CDS-6IP/SMA

Wireless SMA output system for HD and 4K IP cameras

This wireless system boasts all the wireless transmission parameters of CDS-6IPeco and expands them with an internal RF antenna and a SMA connector for an external antenna unit.

It is recommended to use a single device family per installation (Tx + Rx), e.g. CDS-6IP or CDS-5IP or CDS-Easy.

