

CAMERA CONTROL SYSTEM

The Videosys Camera Control System is comprised of three units: the Indoor Unit (IDU), the Outdoor Unit (ODU), and the Camera Receiver (RXSM-E). Our system provides an end-to-end solution from the RCP to the camera, allowing operators to seamlessly control their camera settings no matter the location.

Available in a ready-to-install system or a bespoke system if required.

Key Features:

- Easy to set up
- Use Manufacturers OCP
- Up to 4 cameras per system on a single UHF frequency
- Robust RF signal
- Ethernet or Legacy compatible
- Easy upgrades to increase camera numbers and manufacturers

ODU-E



RXSM-E



IDU-E



Technical Specifications

Power	12v (4pin XLR)
Connectivity	3pin XLR, Data/TNC antenna
Frequency	403-473MHz
Bandwidth	12.5KHz
Dimensions	L 127mm x W 106mm x H 66mm
Weight	0.65kg

Technical Specifications

Power	12v via camera cable
Connectivity	IP
Frequency	403-473MHz
Bandwidth	12.5KHz
Dimensions	L 99mm x W 63mm x H 22mm
Weight	0.22kg

Technical Specifications

Power	12-16v DC 1.5W
Connectivity	Ethernet/Generic 9pin/Hirose
Frequency	403-473MHz
Bandwidth	12.5KHz
Dimensions	L 225mm x W 350mm x H 44mm
Weight	1.3kg

T: +44 (0)1293 541 200

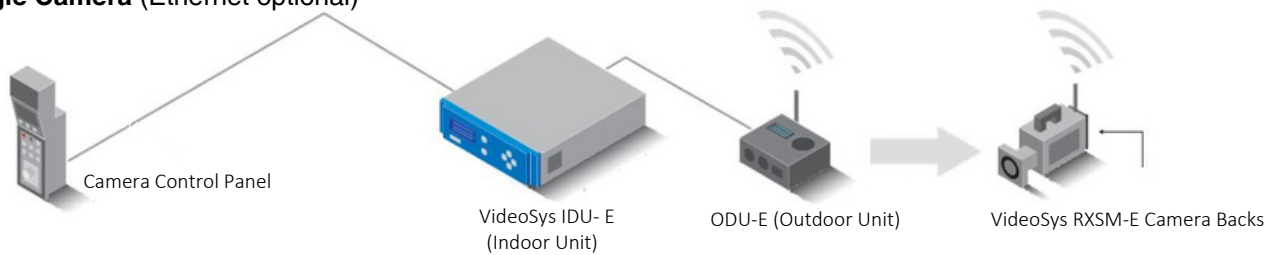
E: sales@videosys.tv

W: videosys.tv

The information contained in this document is the property of VideoSys Broadcast Ltd. This document and the information contained herein is provided for evaluation purposes only and is subject to change without notice. VideoSys Broadcast Ltd assumes no responsibility for errors that might appear in this document and gives no representations or warranties as to the accuracy of the information contained herein, including but not limited to the suitability and performances of the product or its intended application.

The VideoSys camera control system has been designed for ease of use but can also be used in a multitude of highly complex system designs to enable full coverage of multiple cameras.

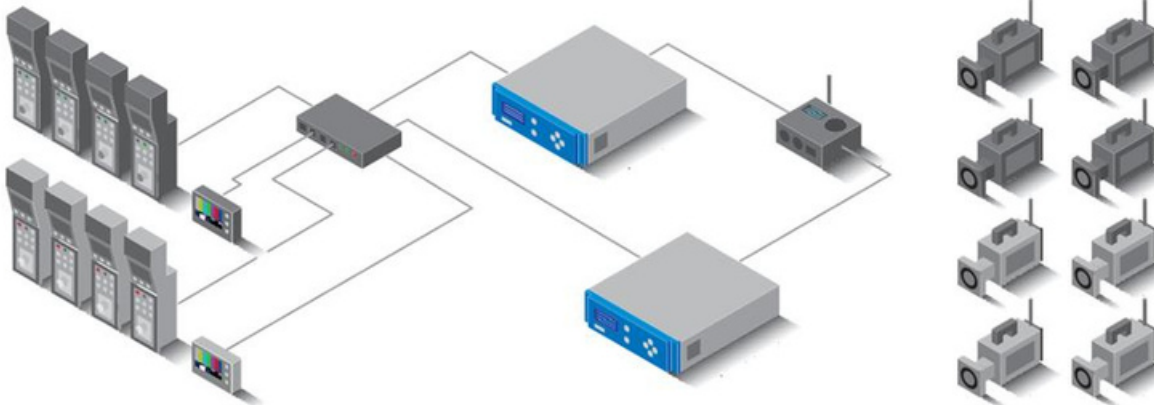
Single Camera (Ethernet optional)



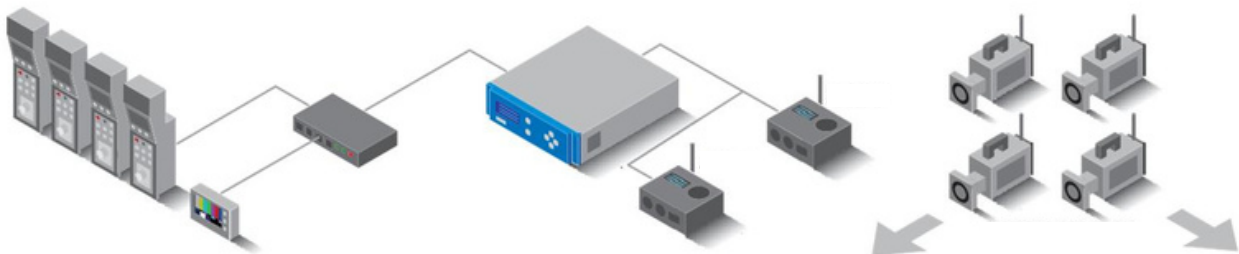
Multi camera (Ethernet optional)



Cascade (Mix multiple manufacturers on a single frequency)



Multizone Large indoor to outdoor applications (zones can overlap)



Multizone and Cascade can be used in conjunction with each other, making a complex network with very large coverage potential.