

**CCIDU-ETH
CCIDU-LEG**

Camera Control Indoor Unit



Designed to control up to 4 cameras from one unit, the Videosys IDU can use either legacy (OCP plugged directly in) or have the option for full Ethernet control from the network, seamlessly allowing integration into an existing OCP network.

The Videosys Camera Control system works with a Unidirectional signal allowing for exceptional RF performance, but still uses the Manufacturers OCP.

Bi Directional capability and IDU chaining are new features that allow multiple cameras to be controlled using a single UHF channel

Used in conjunction with CCODU & CCCAM



- Easy to setup
- Use Manufacturers OCP
- Upto 4 cameras per IDU on a single UHF frequency, chaining IDU's will allow multiple cameras and camera types to be used with a single UHF channel
- Robust RF signal
- Red and Green Tally
- Ethernet or Legacy compatible
- Free Upgrades as new Cameras are released
- Phantom power option for ODU
- Easy upgrades to increase camera numbers and manufacturers



Specifications

Power - DC	12v (4 pin XLR)
Connectors	CAT 5 (Ethernet) Sony Hirose (Optional) Generic 9 pin for all other makes
Data Output	RS485 / RS232 / FSK FSK with Phantom Power Upgrade
Cameras Supported	SONY / Grass Valley / Hitachi / Ikegami / Panasonic, for full list please refer to website

Options

Order base unit with options of Ethernet, legacy or both.
Order with required OCP ports.
Order with choice of Sony or Generic RCP ports on rear

CCIDU-S-UP	Add Sony
CCIDU-GV-UP	Add Grass Valley
CCIDU-HIT-UP	Add Hitachi
CCIDU-IKE-UP	Add Ikegami
CCIDU-PAN-UP	Add Panasonic
CCIDU-OCP-UP	Add single OCP input
CCIDU-ETH-UP	Ethernet Upgrade
CCIDU-LEG-UP	Legacy Upgrade
FSK-48v-UP	IDU/ODU Phantom power upgrade
RCK-S1RU	Single 19" rack mounting kit
RCK-D1RU	Dual unit rack mounting kit