

## CCU

### Part # IPV-0085-T-70

#### Overview

IPVision Edge CCU solution provides a versatile portable self contained network and server in a wall mountable locking enclosure. The IPVision Edge CCU is non-proprietary and can run the majority of x86 OS platforms and wireless equipment from multiple providers. It is ideally deployed in locations where a conventional network and server is not feasible, and video / data cannot be streamed back to a central location. The IPVision Edge CCU functions as the central controller for the IPVision RAU.

#### Applications

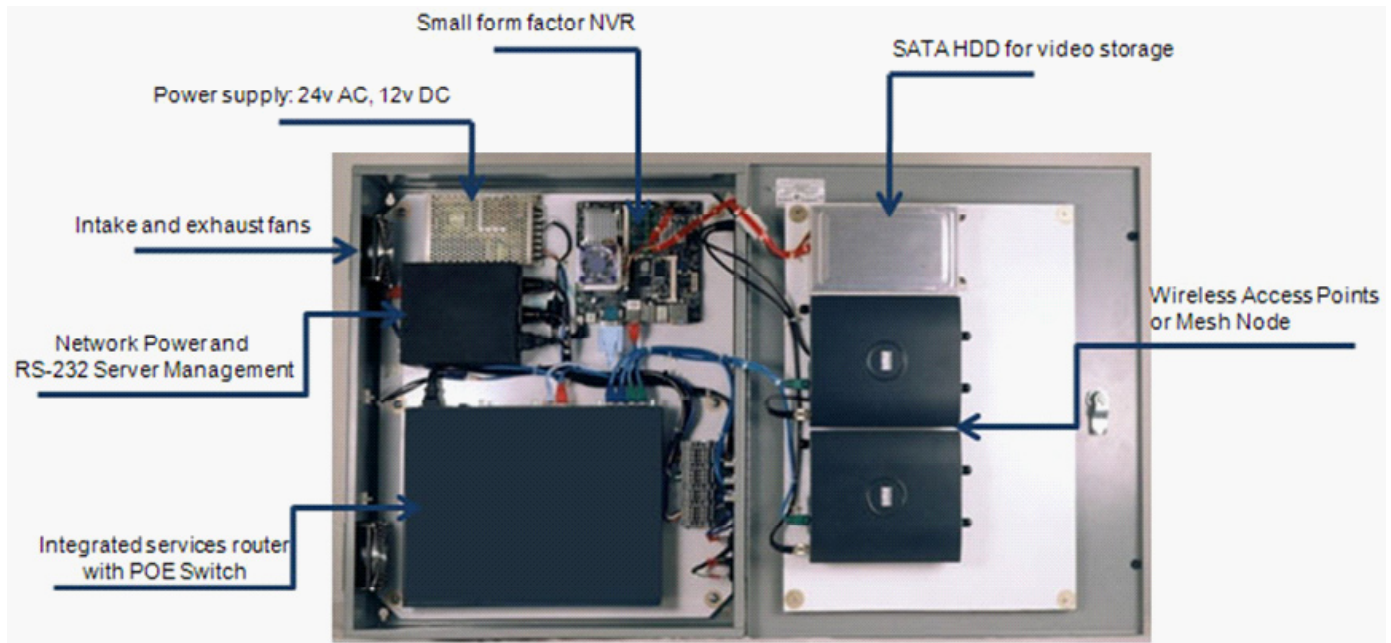
The Edge CCU is designed to provide a secure enclosed network infrastructure, and NVR. It is designed to provide the ability to deploy video surveillance, access control, and building automation to remote facilities in environmentally challenging environments.

#### Key Features

- Small form factor Intel Dual Core x86 computer / NVR, POE, 12v DC, 24v AC device powering options
- Mountable space for access control, and building automation equipment
- Ventilation, intake, and exhaust fans on locking enclosure
- Thermal electric cooler and heater option
- Remote power reset over SSH through Network Power
- Secure locking wall mountable enclosure

#### Shipping Specifications

Part Number	Unit Weight	Shipping Weight
IPV-0085-T-70	57 lbs	59 lbs



\*Product specifications are subject to change without notice.

### Configuration Specifications

Solid State x86 NVR	<p>Processor: Intel Core 2 Duo 2.13GHz                  Chipset: Intel 945GM / ICH7M                  Memory: 2GB SO-DIMM DDRII 667                  USB 2.0: 8 Ports                  Onboard IDE x1: 4GB Solid State Flash drive for OS                  Onboard SATA x 2: 500-750GB 7200rpm SATA HDD                  Onboard LAN: Integrated Gigabit PCI LAN Chip                  OS options = Windows, Linux, Sun Solaris</p>
WAN connectivity options	EVDO Cellular , Cable, DSL, T1, Wireless
Wireless network options	<p>Wireless Topology: Point to Point, Point to Multi Point, Mesh                  WIFI Frequency= 2.4GHz, 4.9GHz, 5.8GHz</p>
LAN Switching options	8 port 10/100 switch with POE option
Powering options	<p>System input = 110v DC                  Device powering options: 12V DC, 24V AC, POE</p>
Form Factor	<p><b>Exterior Dimensions (LxWxH)</b>                  24.0 x 21.0 x 6.0 in.                  609.6 x 609.6 x 152.4 mm</p>
Operating Temperature	<p>Standard = 32°F to 104°F (0°C to 40°C)                  Cooler Option= 32°F to 140°F (0°C to +60°C)                  Heater Option= -22°F to 104°F (-20°C to +40°C)</p>
Operating Humidity (non-condensing)	10% to 90%