

ADVANCED CENTRAL CONTROL UNIT

CCT875

An Expandable Camera Control for Homes & Small Business



Features

- ✓ Switches Video & Audio
- ✓ Full Range of Add-Ons Available
- ✓ Alarm Inputs
- ✓ Screw Terminal for Fast Fitting
- ✓ 4 Camera Inputs
- ✓ Composite & RF Outputs
- ✓ Global Dwell Time
- ✓ Uses Low Cost 4-Core Cable

Description

The CCT875 is the central control unit for our Advanced-Vision expandable 1-8 camera system that is perfect for homes & small businesses.

The Advanced-Vision system was developed to enable homes and small businesses to enjoy the benefits of a quality CCTV system at an affordable price.

Installed in a similar fashion to a traditional burglar alarm, the control unit provides a discrete installation for a good quality, easy to use system.

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

ADVANCED CENTRAL CONTROL UNIT

CCT875



With a built-in RF modulator, the Advanced-Vision system can pipe CCTV camera pictures into a TV aerial system but it also has a composite video output for use with a CCTV monitor.

The control unit is capable of accepting up to 4 B&W or colour cameras by its simple terminal strip connections. It will even power the cameras if they have a current consumption of less than 110mA.

These terminal strip connections are also used for an audio and an alarm input per camera channel. An adjustment control next to the camera inputs allows each individual camera contract to be adjusted. Perfect when cameras are fitted both indoors and outdoors.

The control has 3 modes it can be made to sequentially switch video and audio at an adjustable global dwell time (2 secs- 2 minutes), it can be made to go into alarm mode from any normally open, normally closed input such as a PIR, door contact, motion detector and finally it can be made to operate in a manual mode using low cost accessories such as the keyfob kit (code CCT895) and the hard wired remote control pad (CCT862).

An alarm output from the central control unit can be made to trigger relays such as our floodlight controller (code CCT874) to make floodlights come on when a visitor or intruder approaches a PIR detector.

A range of add-ons are available for the Advanced-Vision system including PIRs, keyfob control and on screen display. All work effortlessly together.

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

ADVANCED CENTRAL CONTROL UNIT

CCT875



Specifications

Video Inputs	4
Video in Connection	Terminal Strip
Audio Inputs	4
Audio Input Connection	Screw Terminals
Video Outputs	1
Video Out Connection	Phono Socket
Call Monitor Out	N/A
Audio Output	1
Audio Out Connection	Phono Socket
Modes	Auto, Manual & Alarm
Dwell Time	Global 1-16 Secs
Input Power Connection	240v
Capability	Colour or B&W
Power	240v AC
Alarm Inputs	4
Alarm Input Connection	Screw Terminals
Alarm Outputs	1 x NO/NC 2-15 secs relay
Alarm Output Connection	Screw Terminals
RF Output	Yes
Controls	Optional Keypad or Keyfob
OSD	Optional Time & Date Module Available
Video Gain	Adjustable
Motion Detect	N/A
Screen Display	Full Screen or Sequencing
Dimensions	L80mm x W45mm x H45mm

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright