

Outdoor MotionViewer™ Camera DCV

PRODUCT SPECIFICATIONS SHEET

Made by RSI VIDEO TECHNOLOGIES

2203 May 2009

Description

The Outdoor MotionViewerTM Camera DCV is a battery operated, wireless outdoor motion activated camera designed for use in Videofied® security systems.

Motion-activated cameras are intended for applications where video verification of intrusion alarms is necessary or desired.

The DCV consists of a digital camera, a passive infrared motion detector, and S² VIEW spread spectrum, Videofied® interactive, encrypted wireless cicuitry for secure two way communications with the control panel. The camera consists of a CMOS black and white sensor and an 85 degree, wide angle lens. Two infrared LED provide a night illumination distance of approximately 8 meters/26 feet. For motion or movement detection, a Fresnel lens inside the cover captures a 12m/40 ft wide, 90 degree angle passive infrared pattern. The base can be fixed on wall directly or by using mounting. A tamper function provides cover tamper detection.

The camera is typically installed to cover outdoor applications where there is a temperature fluctuation and areas where broad viewing/detection coverage is needed. When the alarm system is armed and the motion detector senses motion or movement, the detector transmits a signal and activates the camera, which captures a 10 second digital video segment. The control panel recieves the signal and responds according to system configuration/programming.

The alarm and video segment are reported via the control panel to the central monitoring station, and can also be sent to an Email address for viewing. The detector is powered by three lithium batteries that can last two years or more, depending on the amount of detector activity.

The detector transmits a check-in signal every eight minutes that includes its unique identification code along with the current detection sensor state, tamper condition, serial number, date of manufacture, software revision, and battery status.

Features

- > S²View® Spread Spectrum, Videofied®, Interactive AES Encrypted Wireless technology provides optimum signal integrity and security.
- > Camera CMOS black and white sensor with 85 degree wide angle lens and video resolution of 320 x 240 pixels.
- > Supervised transmits a check-in/status signal every 8 minutes indicating tamper state and battery status.
- > Tamper Provides cover tamper detection.
- > Lithium batteries up to two years.
- Night illumination up to 8 meters/26 feet distance using two infrared LED.
- > Motion detector Dual-element, passive infrared with Fresnel lens for 12m/40 ft. wide 90 degree coverage.
- > Camera begins filming in fewer than 100 milliseconds after the PIR detects motion.
- > Camera is fully waterproof and can withstand temperatures from -20 degrees to 60°C (-10°/+140°F).

Applications

> Outdoor video verification of intrusion alarms.



Electrical Data

Power requirements	Three 3.6 V batteries
Battery type	Lithium, LS14500
Battery life	Up to 2 years*
RF technology	S ² View °
Radio type	Spread Spectrum Bidirectional
Operating frequency	920 MHz
Transmission security	AES encryption algorithm
Supervision	Polled signal every 8 minutes
Antenna	Integrated
Tamper detection	Cover tampered
Camera sensor type	CMOS black and white
Camera resolution	320 x 240 pixels
Camera sensitivity	0.2 lux
Camera lens	Wide angle 88 degrees
Camera response	Less than 100 milliseconds
Video sequence in intrusion	5 frames/s for 10 seconds
Night illumination	2 infrared LED
Night illumination switching	Automatic
Night illumination distance	8 m
Motion detector technology	Passive infrared DSP
Motion detector type	Dual element
Motion lens	Fresnel
Motion Detection angle	90°
Motion Detection distance	12 m.
Motion Detection pattern	24 facets
	9 main-12 m/ 40 ft.
	8 intermediate-8 m/ 26 ft.
	5 short-4 m/13 ft.
	2 creep zones-1.2 m/4 ft.
Operating temperature	-30°/+60°C
Maximum relative humidity	95%, non-condensing
Approvals CE / EN	I50131 / EN300220 / IDA (DCV251)
	FCC (DCV651)
	A-Tick (DCV751)

Physical Data

Material	Polycarbonate UL94
Dimensions	101.6 mm x 88.9 mm x 114.3 mm
	(LxWxD): 4 in. x 3 1/2in. x 4 1/2 in.
Weight	260.8 g/9.2oz. (without batteries)

Installation/Mounting

Unit/Base	Has a single thread for Gimble Mount
	(Sold Seperate)
Mounting height	2.1 m/6.9 ft.

DCV means DCV651 for USA/Canada, DCV751 for Australia/Singapore and DCV251 for Europe and rest of the world.

*Battery life subject to normal operation



AUSTRALASIAN SALES - HEAD OFFICE

2A Mammoth Business Centre 7172 Bruce Hwy, Forest Glen QUEENSLAND, Australia

Hot line: 1300 46 44 55 Or +61(0) 7 5453 73 55

Fax: +61 (0) 7 5453 73 93 www.videofied.com.au email: support@videofied.com.au