



RC REMOTE KEYFOB

DOC. - REF. 227-RC EDITION DATE. : APRIL 2015

- > Wireless and interactive technology
- > Can be used inside the premises of within immediate proximity.
- > Siren and silent alerts
- > Lithium battery 10 years battery life

Description

The **RC remote keyfob** is a battery operated, wireless remote control designed for basic operation of Videofied[®] security systems.

Four buttons command arming, disarming and panic alerts.

The keyfob uses S2View® Spread Spectrum, Videofied®, interactive, encrypted wireless circuitry for secure two-way communication with the control panel.

Operating the system with the keyfob can normally be done from within or outside the premises and requires no access code entries.

Pressing the ON button triggers a full arming. Pressing the OFF button disarms the system. Pressing the 1 or 2 buttons arms specific areas of the system as determined by system configuration/programming.

The keyfob generates a panic alarm when the 1 or 2 buttons are pressed and held for five seconds. 1-key is panic alarm with siren, 2-key is for silent panic alarm.

The keyfob is powered by one 3V Lithium battery that will last more than 10 years. The keypad transmits the battery status with each activation.



Features

- > S2View[®] Spread Spectrum, Videofied, Interactive AES Encrypted Wireless technology provides optimum signal integrity and security.
- > Operate system from within or outside premises
- > Arming/Disarming ON full arming; OFF disarming the system; 1 and 2 buttons arm specific areas as determined by system configuration/programming.
- > Panic alarms generated by pressing 1 or 2 button and hold for two seconds. 1=audible panic, 2=silent panic.
- > Lithium battery 10 years

Applications

- > Basic operation of Videofied security systems.
- > Portable panic button, silent or audible.







RC REMOTE KEYFOB

ELECTRICAL PROPERTIES

Panel compatibility	All panels
Battery life	10 years
RF technology	S2View [®]
Radio Type	Spread Spectrum Bidirectional
Operating frequency	868MHz - RC200 (Europe, Africa, Asia) 915MHz - FHSS - RC601 (USA, Canada, South America) 920MHz - FHSS - RC701 (Australia, South America)
Transmission security	AES encryption algorithm
Antenna	Integrated

PHYSICAL PROPERTIES

Material	Plastique : ABS
Dimensions	84 mm x 40 mm x 17 mm (LxWxD) : 3/8 in. x 1 1/2 in. x 11/16 in.
Weight	40 g/1.4 oz.
Operating temperature	0°/+40°C (32°/104°F)
Max relative humidity	70%, without condensing

Certifications

868MHz (RC200)



In accordance with Annex IV of the R&TTE Directive 1999/5/EC

915MHz (RC601)



USA FCC (Part 15C) Canada IC (RSS-210 Issue 8)

920MHz (RC 701)



Australia C-Tick (AS/NZS4268, AS/NZS 60950)

EMEA SALES

23, avenue du Général Leclerc 92340 BOURG-LA-REINE FRANCE

 $\hbox{E-Mail:emeasales@rsivideotech.com}$

North American Headquarters

1375 Willow Lake Blvd, Suite 103 Vadnais Heights, MN 55110

E-Mail: usasales@rsivideotech.com

