



CS-Mini IR Cellular Security



CS-Mini

CS-mini is a portable electronic InfraRed covert intrusion-signaling device.

CS-mini is a small-size, light, portable and covert surveillance system functioning wireless that can be installed simply and quickly, anywhere and anytime – so the infrared security beam can act as a trap right away.

CS-mini is a portable InfraRed security system, containing a built-in IR transmitter and receiver and GSM-communicator, which gives a call and also sends SMS for the previously programmed numbers in case of alert. GSM-alarm!

Features

Portable security system functioning wireless

Active infrared sensor (with a range of 1-70 meters)GSM-communication.

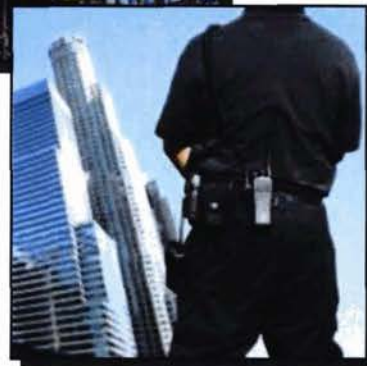
Covert security system, easy to hide.

Applicable as an electronic trap – anywhere, anytime.

Can be used both for professional and personal security purposes.

Suitable for special, temporary defense tasks

Outdoor application in waterproof case



Applications - Construction security. Asset security. Buildings. Surveillance.

For a detailed proposal please contact us directly

Digital RF Ltd
Walford House
Generals Lane
Boreham, Chelmsford
Essex CM3 3HW

Tel +44 (0)1245 467786
Fax +44(0)1245 468716
Email Sales@DigitalRF.net
www.DigitalRF.net

Digital RF maintains a policy of improvement and reserves the right to modify the specification without prior notice.

DRF 12/CSMINI/1304

Range: 1 – 70 metres
Bevel-angle of optics: Approx. 5°
Optics' line of efficiency: D = 14 mm
Infra reaction time: 100 msec
Voltage: 3.8 – 4.6 V (both units)

Current consumption of IR Transmitter:
200 μ A (1-20 metres)
520 μ A (20-50 metres)
1.2 mA (30-70 metres)

Current-consumption of IR Receiver:
520 μ A (when watching)
250 mA – average (when GSM-signalling)

Life expectancy of batteries
(between -10°C and +30°C):
IR Transmitter – 1,500-4,000 hours
(depending on distance of application)
IR Receiver – 1,500 – 2,000 hours
(depending on number of signals)

Operating temperature: -20°C – +40°C

