

4. Always use the battery charger supplied by the manufacturer to avoid any damage to the rechargeable battery. This device can be used during charging.

NOTICE OF USE

1. Never remove or change the antenna.
2. Unauthorized repair or dismantle of this device will void all the warranties.
3. Avoid water.
4. Do not store this device in an excessively hot place.
5. Avoid knocks or dropping this device.

SPECIFICATION

Power	1. Built-in rechargeable battery 2. Switching power adaptor
Battery life	About 4 hours after full charge
Detecting frequency band	1. 2G: GSM 2. CDMA 3. 3G: WCDMA 2100 (UMTS)
Detecting distance	1. 3G (WCDMA) : up to 15 meters 2. GSM : up to 20 meters 3. CDMA : up to 15 meters
Dimension	L 150 x W 80 x T 30 mm
Weight	About 310 g
Warning mode	1. Visible and audible alarm 2. Visible alarm, silent via earphone
Operation temperature	0 - 40 centigrade
Humidity	5% ~ 80%

* Specifications may change without notice

WARNING

Use this device as an auxiliary, supplemental help or aid to prevent the risks caused by hidden camera, cellular phone or other wireless devices. This device does not take the place of all the supervisions. Performance of this Radio frequency (RF) product will be affected by the circumstance of use. The producer and marketing group accepts no liability for any loss or damage by malfunction or misuse.

COPYRIGHT

No part of this manual may be reproduced, transmitted, transcribed, or translated into any language in any form by any means, electrical or mechanical, including photocopying, recording, or information and retrieval systems, without the express written permission of manufacturer. Products mentioned in this manual are for identification purposes only. All brand names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies. The manufacturer reserves the right to change or modify the specifications of any one or all of these products as deemed necessary at any time without prior notification. The manufacturer may further revise this manual from time to time without prior notice.

©Copyright 2000-2012, All rights reserved.

Made in Taiwan
11.2012



SECURITY SOLUTIONS

1300 069 779
www.ozspy.com.au

DCELLHUNTER01

2G & 3G/4G Cell Phone Detector

User's Manual

Thank you for purchasing the Suresafe™ 2G & 3G Cell Phone Detector. Please first read over this manual for proper use. save this manual and keep it handy.

GENERAL

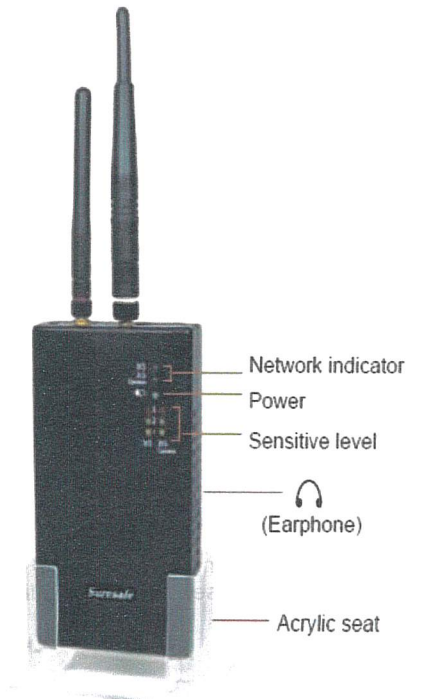
This device is made for detecting 2G & 3G cell phones radio waves in a place. This device also can detect wireless camera from 50 MHz - 6.0 GHZ.

This device is special designed insensitive with 2-way radio. So, it will not be interfered with 2-way radio easily. **This feature makes this device well suited to use in the places not allowed for cellphone communication, yet the security person communicate via 2-way radio.**

It has network indication (LED) of 2G/Camera & 3G individually to show the type of detected radio waves.

When detected radio wave, the network indicator (LED) will blink in red. This device has sensitivity tuner for 2G/Camera & 3G individually for adjusting the sensitivity and the detection distance.

This device has built-in rechargeable battery that can last for 4 hours continuous use. When battery power runs down, the battery low warning indication will light up in red to warn the user.



HOW TO OPERATE

1. Press down the On-Off switch and the power indicator in the front side will light up in green.

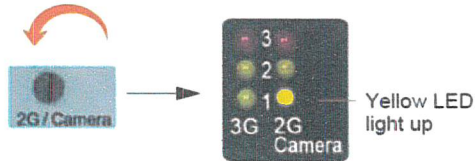


Battery charger jack On-Off switch Sensitivity tuner

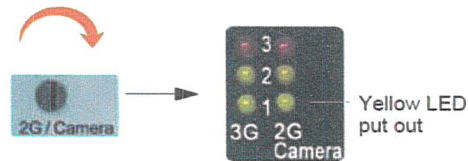
2. Then unbend the antennas, please always keep the antennas in vertical straight for better result.
3. Please be noted that the sensitivity adjustment of 2G/Camera & 3G are different.

• Setting the sensitivity level of 2G/Camera:

1. Turn the sensitivity tuner to + (plus) side until the first yellow LED light up.



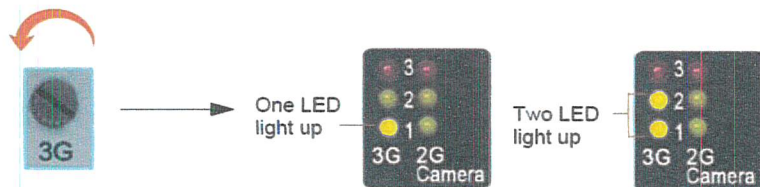
2. Turn the sensitivity tuner to - (minus) side to let the yellow LED put out.



Note: Over sensitive or too low sensitive setting should affect the detection ability.

• Setting the sensitivity level of 3G:

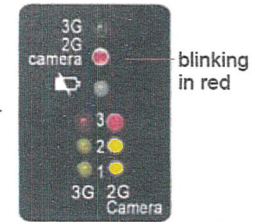
Turn the sensitivity tuner to + (plus) side at the maximum place. If one or two LEDs (sensitive level indicator) light up, this is OK.



DETECTING INDICATION

• 2G/Camera detecting indication:

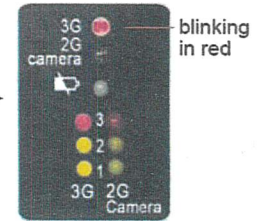
This picture shows this device detects 2G/Camera radio wave, the network indicator of 2G/Camera is blinking in red.



And the 3 LEDs of 2G/Camera sensitive level indicator light up.

• 3G detecting indication:

This picture shows this device detects 3G radio wave, the network indicator of 3G is blinking in red.



And the 3 LEDs of 3G sensitive level indicator light up.

When detect the cell phone radio wave, you can reduce the sensitivity level gradually to approach the signal source.

BATTERY LOW WARNING

There is a battery low warning indication on the front side. When battery runs down, the battery low warning LED will light up in red. Please connect the battery charger to charge the battery.

SILENT DETECTION

There is an earphone jack in the right side of front view. Connect the earphone to detect by earphone hearing.



ABOUT BATTERY

1. When the battery low warning LED light up in red. Connect the switching power adaptor to continue the detecting and to recharge the battery at the same time.
2. It will take about 7 hours to full charge the battery under POWER OFF condition. If recharge under POWER ON condition, it will take about 16 hours to full charge the battery.
3. If you are not going to use this device for a long time, please set the On/Off switch at Off and check the battery power once three months.