# CTL3510 GPS Jammer Detector





#### **Product Overview**

The Chronos CTL3510 GPS Jammer Detector is a low cost, handheld, battery operated device designed to detect the presence of GPS jamming or too much power or interference in the GPS (L1) band.

- Ideal for detecting commercially available GPS jammers hidden in vehicles
- Time stamped event logging feature enables covert deployment in vehicles where the driver is suspected of using GPS Jammers



Detection and location of GPS jammers in:

- Any vehicle or human carrier
- Multi-storey car parks
- Taxi ranks at railway stations, airports etc.
- Truck holding areas
- Van depot gates
- Ports, freight & container terminals

## **Applications - GPS Antenna Installation**

- Routine checking of new and existing GPS antenna installations
- Detection of spurious emissions caused by cable/connector corrosion impedance mismatch



CTL3510 in cradle attached to windscreen

# **Key Features**

- Simple to use
- Detects GPS jamming at 1575.42 MHz (GPS L1)
- High sensitivity
- Time stamped event logging
- Visual LED display of jammer strength
- Vihrate alert
- Hand held small size, light weight
- Rechargeable battery via mini USB
- Low battery indicator

#### **Users Include**

- Law Enforcement Agencies
- Communications Licensing Regulators
- Security Operatives
- Fleet Operators
- Critical Infrastructure Operators
- GPS Installation Engineers



# CTL3510 GPS Jammer Detector



# **Specifications**

#### **Detection Capability**

The CTL3510 detects power in the GPS L1 band over a 20MHz bandwidth at 1575.42 MHz and displays jammer power using 8 LEDs.

### **LED Signal Strength Indications**

- 8 LED jammer power signal strength indicators centred at 1575.42MHz (GPS L1)
- Each LED indicates strength in approximately 5dB steps
- Yellow LEDs indicate lower power and red LEDs indicate higher power

#### **Switches**

- Power on/off
- · Battery charge indicator LED
- Peak hold to indicate maximum power detected

## **Event Logging**

- Time stamping of events with USB download to PC
- PC App supplied to interface to CTL3510 to run on Windows 32/64 bit platform

#### **Temperature**

Range for normal operation: -20°C to +60°C

#### **Physical**

Case: 65 x 105 x 19mm

Weight: 82 grams (including battery)

Battery: Rechargeable lithium polymer battery

Battery Life: 24 hours

#### **Supplied Accessories**

USB Power Supply and USB cable for charging battery and connection to PC

#### **Optional Accessories**

CTL3510 universal mount with twist body suction cup base designed to have a strong hold on glass and non-porous plastic surfaces. The mount rubber ball and socket system has adjustment points at both ends of the double socket arm allowing for almost infinite adjustment and perfect viewing angles.







© 2016 Chronos Technology. Specifications subject to change without notice.



Chronos Technology Limited Stowfield House Upper Stowfield Lydbrook Gloucestershire GL17 9PD UK Tel: +44 (0)1594 862200 Email: <a href="mailto:sales@chronos.co.uk">sales@chronos.co.uk</a> <a href="https://www.chronos.co.uk">www.chronos.co.uk</a> <a href="https://www.gps-world.biz">www.gps-world.biz</a>

