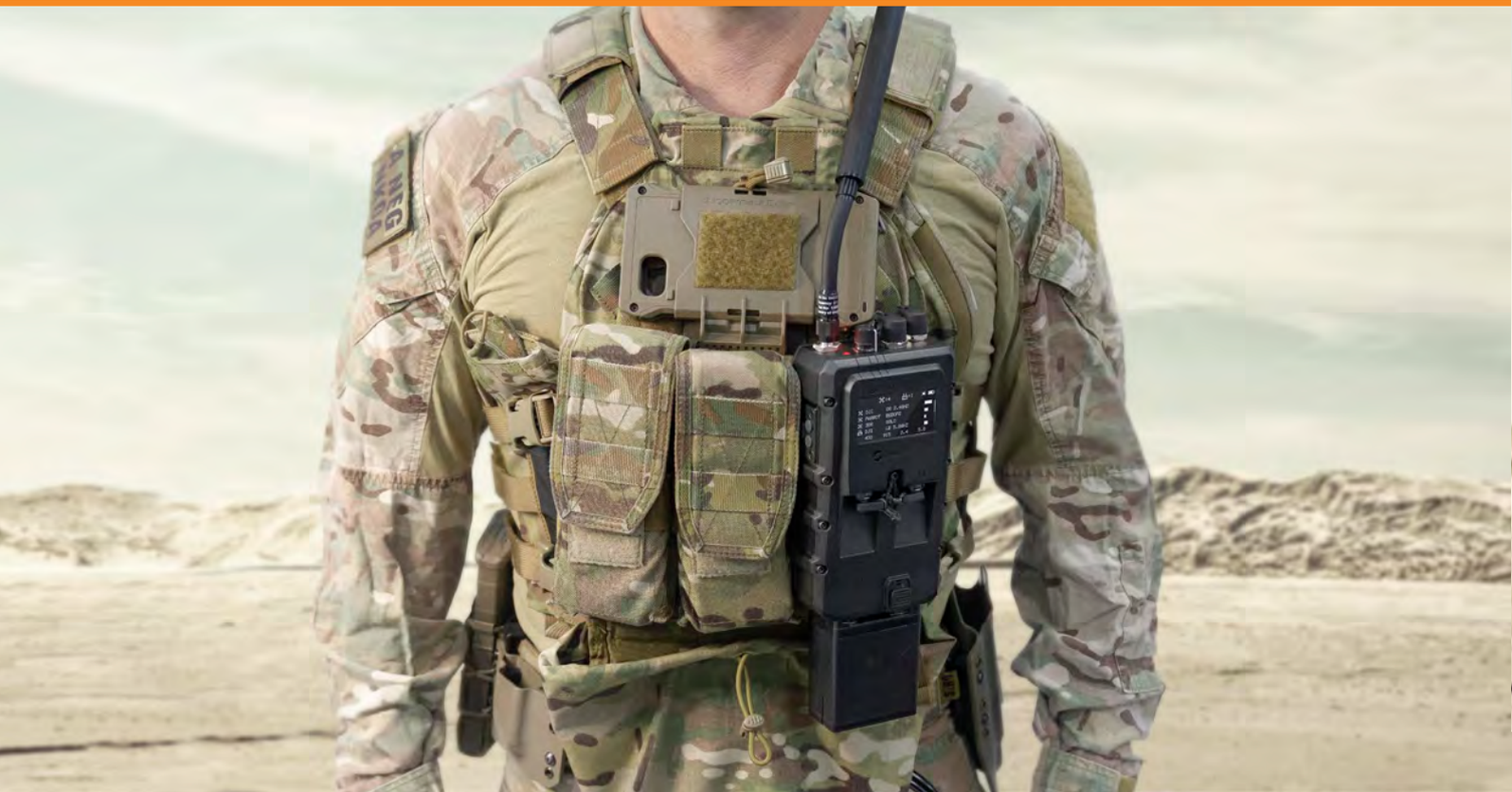




DRONESHIELD

Product Information



droneshield.com

RELEASE DATE: FEBRUARY 2020

DroneShield Ltd reserves the right to modify specifications without notice. Purchase of this equipment is subject to export licence approval.

DroneGun Tactical

#300

CONTROL
THE THREAT

Application

The **DroneGun Tactical** is a fully integrated rifle style, safe countermeasure against a wide range of drone models. Its design allows it to be highly portable and is capable of disrupting multiple RF frequency bands simultaneously.

Activation of RF and GNSS (GPS, GLONASS) signal jamming disrupts commercial drone control functions. No damage to drone models or surrounding environment as the drone will:

1. Enter vertical controlled landing, or
2. Return to the starting point (assisting to track the operator)
3. Hover until drone batteries are depleted, initiating controlled vertical landing

Drone remains intact and available for forensic investigation. Intended disruption of the video transmission to drone operator. The product is packed in a rugged carry case.

Disclaimer:

DroneGun Tactical has not been authorized as required by the United States Federal Communications Commission ("FCC"). This device is not, and may not be, offered for sale or lease, or sold or leased, in the United States, other than to the United States government, its agencies, and its properly delegated representatives, until such authorization is obtained. The use of DroneGun Tactical in the United States by other persons or entities, including, in certain circumstances, state or local government agencies, is prohibited by federal law. Laws limiting the availability of DroneGun Tactical to certain types of users may apply in other jurisdictions, and any sales will be conducted only in compliance with the applicable laws.

DroneGun Tactical affects only frequencies at 2.4Ghz, 5.8Ghz, 433Mhz, 915Mhz and GPS/Glonass (optionally). Emergency broadcasts, cellphone communication and other dedicated channels will not be affected.



DroneShield DroneGun Tactical



DroneGun Tactical in a rugged carry case

DroneGun Tactical

#300

CONTROL
THE THREAT

Features

Completely application built, Robust Rifle Style Design

Internal aluminium frame for strength and durability
MIL-STD 1913 Rails for mounting scope (supplied with red dot laser sight)
Angled & horizontal handles for ease of operation and targeting
Single Point Sling Attachment (supplied)

Lightweight, Efficient and Directional Antennas

Custom Antenna design for operational effectiveness across multiple bands
Integrated radome for antenna protection
Balanced design for extended operational use

Engineered Electronics

Integrated electronic modules for compact application
Optimised power consumption controls (software controlled)
Thermal management system built holistically into design
Use of NATO Military approved battery specification

Highly Effective User Interface

Rotary dial switch to enable and select jamming frequencies ranges
Dedicated GNSS switch to prevent accidental activation
Audio feedback when disruption is activated.
(Optional 'Mute Audio' switch included)
Warning LED indicators for 'Low Battery' and 'System Error'
LED indicators for each enabled individual frequency band

The only drone countermeasure product on the market with the following safety certifications:

DRAM (Dommages dus aux Rayonnements Electromagnetiques sue les Armes et Munitions): Safety Standard on proximity to weapons and ammunition (Europe)

DREC (Dommage dus aux Rayonnements Electromagnetiques sue les Carburants): Safety Standard on proximity to fuels (Europe)

DREP (Dangers des Rayonnements Electromagnetiques non ionisants sue le Personnel): Personnel safety standard (Europe)

SAR (Specific Absorption Rate): Personnel safety standard (Australia/New Zealand)



dronesshield.com

DroneGun MKIII

#500

FRONT LINE
PROTECTION

Application

The DroneGun MKIII is a compact, lightweight drone countermeasure designed for one hand operation.

Highly effective against a wide range of commercially available drone models, the DroneGun MKIII is capable of intercepting and disrupting the control and navigation of multiple drones simultaneously.

Activation of RF or optional navigation GNSS (GPS, GLONASS) signal disruption will either cause the drone to;

1. Automatically revert to an immediate vertical descent and engage in a controlled landing, or
2. Hover close to the ground until the drone's batteries are near depletion initiating a controlled vertical landing, or
3. Return to starting point or "home" which would assist in finding the operator

RF disruption activation will also interfere with any live video streaming (FPV) back to the remote controller halting the collection of video footage and intelligence by the drone operator.

Disclaimer:

DroneGun MKIII has not been authorized as required by the United States Federal Communications Commission ("FCC"). This device is not, and may not be, offered for sale or lease, or sold or leased, in the United States, other than to the United States government, its agencies, and its properly delegated representatives, until such authorization is obtained. The use of DroneGun MKIII in the United States by other persons or entities, including, in certain circumstances, state or local government agencies, is prohibited by federal law. Laws limiting the availability of DroneGun MKIII to certain types of users may apply in other jurisdictions, and any sales will be conducted only in compliance with the applicable laws.

DroneGun MKIII affects only frequencies at 2.4Ghz, 5.8Ghz, 433Mhz, 915Mhz and GPS/Glonass (optionally). Emergency broadcasts, cellphone communication and other dedicated channels will not be affected.



DroneShield DroneGun MKIII



DroneGun MKIII ships in a rugged carry case



dronesshield.com

DroneGun MKIII

#500

FRONT LINE
PROTECTION

Features

Robust & Compact Pistol Style Design

Durable polymer construction for maximum strength
High levels of environmental protection for use in harsh environments
Quick release & reload battery operation
Single point sling supplied with ambidextrous attachment options

DroneShield Advanced Technology

Integrated electronic modules for compact application
Optimised power consumption controls (software controlled)
Use of NATO Military approved battery specification
Ready for operation out of the box, no software updates required

Optimal User Interface

LED indicators for each enabled individual frequency band option
LED indicators 'ON' for enabled bands and 'FLASH' when disrupting
Low profile selector buttons prevent accidental activation
Warning LED indicators for 'Low Battery' and 'System Error'
LED's can be completely dimmed for night operations

Compact Integrated Directional Antennas

Designed and adapted to support rugged environments
Compact integration of antenna ensures effective directionality and a safe environment for the operator



RfPatrol

#108

WEARABLE DRONE DETECTOR

Application

RfPatrol is a highly versatile, wearable drone detection device. The device offers the user real situational awareness without distraction or complex operation. RfPatrol has been designed to be highly effective for a variety of operators in a range of demanding environments.

The detection device can be worn, deployed on the ground or in a vehicle. The RfPatrol can be operated in two modes, 'Stealth' and 'Glimpse', allowing the user to control how they receive alerts.

The device is supported by 'Device Manager' that allows operators to keep their device's database up to date with the changing threat environment.



RfPatrol supplied in a rugged carry case



RfPatrol

RfPatrol

#108

WEARABLE DRONE DETECTOR



Features

Compact, Wearable Design

Aluminum frame and polymer housing construction for high durability
Environmental protection for extended use in harsh environments
Optimised power consumption for extended operation
Detectable MOLLE lok supplied for wearable & deployable use case

DroneShield Advanced Technology

Integrated Software Defined Radio capability for compact application
Detects both custom protocol and WiFi RF links
'Device Manager' - software update tool allows for capability expansion
Future proofed hardware and software for product longevity

Optimal User Interface

Multiple modes of operation; Stealth & Glimpse
Stealth - Audible feed via text to speech, Vibration
Glimpse - LED Visual Indicator, OLED display
Designed for ease of operation with minimal training required

Compact Integrated Directional Antennas

Supplied with omni-directional ISM band antenna
No intentional RF transmissions for quiet & safe wearable operation
Additional antenna ports available for capability expansion

Universal Design for Diverse Operational Scenarios

Data feed output to Battle Management System (custom as required)
Multiple power supply options for versatile operation (SWaP focus)
Quick release & reload battery operation, NATO military grade battery
Option to power by soldier worn body power supply



dronesshield.com



RfZero

#109



COST EFFECTIVE SECURITY

Application

RfZero is a rapidly deployable drone detection device that is ideal for protecting small to medium sized sites. The device will automatically alert security operators to drone activity in the immediate area, allowing for remote monitoring. **RfZero** is a low impact, lightweight and cost effective solution ideal for temporary or permanent installation.

RfZero can integrate with the **DroneShieldComplete (GUI)** providing the user with live site monitoring capabilities and effective drone identification. Drone detections are logged for evidence collection.

The **RfZero** connects data to an on-site server or secure cloud based server for the purpose of updates and data logging. **RfZero** can also integrate with DroneShield countermeasures.

Features

Mounting: The RfZero suits a range of temporary and permanent installation methods, including mast and tripod mounting.

Self Contained: The device is self contained and only requires power to log detection information. Network connection allows the device to push data to the cloud or client network.

Durable Construction: Designed for installation in harsh environments, including UV exposure and heat.

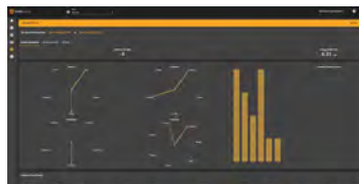


Case Contents:

- RfZero Device
- 15m Data Cable
- 15m Power Cable
- Mounting Hardware
- Power Supply
- User Manual



DroneShieldComplete User Dashboard Interface



DroneShieldComplete User Analytics interface

Colour Options



Desert Tan



White



dronesshield.com

DroneSentry-X

#207

PORTABLE DETECT & DEFEAT

Application

DroneSentry-X is a low cost, on-the-move detect and defeat solution. DroneSentry-X offers the user real-time situational awareness while moving, with the ability to automatically counter drone threats detected by the system. The roof mounted solution provides detection of drones and protection in all directions. DroneSentry-X can alternatively be deployed at a fixed site or as a temporary pop-up solution, with on site or remote operator access.

Features

- Integrated Detect & Defeat:** Dual capability built into one unit
- Durable Construction:** DroneSentry-X is designed to meet military durability standards, with resistance to shock, weather and UV exposure
- Swarm Defense:** 360° of drone disruption protects the vehicle from multi drone threats (swarms)
- Cost Effective Solution:** Lower cost solution compared to fixed site DroneSentry systems

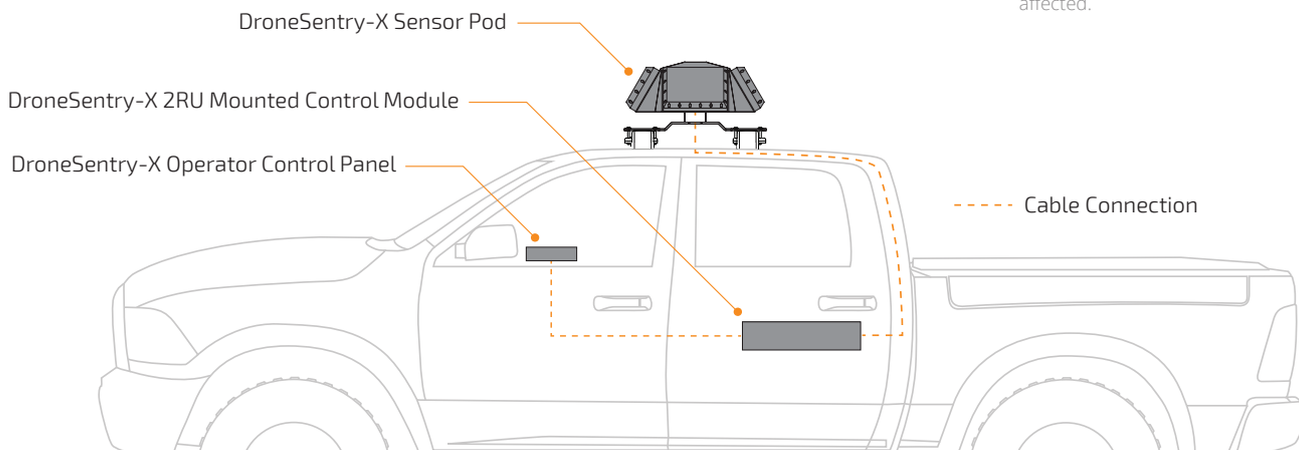
DroneSentry-X is a cross-vehicle compatible, automated 360° detect and defeat device. It is suitable for mobile operations with roof mounted sensors that can be automatically or manually activated to disrupt drone activity.

DroneSentry-X is provided with a digital control panel and display, mounted for operator access.

Disclaimer:

DroneSentry-X has not been authorized as required by the United States Federal Communications Commission ("FCC"). This device is not, and may not be, offered for sale or lease, or sold or leased, in the United States, other than to the United States government, its agencies, and its properly delegated representatives, until such authorization is obtained. The use of DroneSentry-X in the United States by other persons or entities, including, in certain circumstances, state or local government agencies, is prohibited by federal law. Laws limiting the availability of DroneSentry-X to certain types of users may apply in other jurisdictions, and any sales will be conducted only in compliance with the applicable laws.

DroneSentry-X affects only frequencies at 2.4Ghz, 5.8Ghz and GPS/Glonass. Emergency broadcasts, cellphone communication and other dedicated channels will not be affected.



DroneCannon RW

#105-1

HARD/SOFT KILL COMBINATION

Application

DroneCannon RW™ from DroneShield offers a lightweight, soft kill, drone jamming solution for use on remote weapon stations.

DroneCannon RW™ module will force drones (single or swarm attack) into a fail-safe mode where they will either hover or slowly descend. This function will allow the operator to utilise a kinetic weapon or other mounted equipment to more easily neutralize the target. Included DroneShield jamming technology has been developed specifically for drone mitigation, offering an effective response to an urgent threat.

DroneCannon RW™ has been engineered specifically for mobile operations, incorporating a lightweight chassis and optimised electronics with shock and vibration isolators to endure the most demanding terrain. The DroneCannon RW™ module has been designed for use on any remote weapons station.

Rugged and Lightweight:

Fit-for-purpose design, optimised for mobile operations including effective shock and vibration dampening.

Rapid installation and Servicing:

Rapid installation with no special tools or equipment required. Single Data/Electrical connection at rear of module.

Extended Range:

Enhanced 500 Meter jamming range for 2.4GHz, 5.8GHz and GNSS offers unrivalled coverage with DroneShield included technology.

Swarm Ready:

DroneCannon RW™ component will engage and neutralise a swarm of multiple drones simultaneously.

Dust and Water Management:

Dual layer, flow-through, dust and water mitigation will withstand the most harsh environmental conditions.

Add-on Radar:

DroneShield's RadarZero™ optional add-on (not shown) will provide enhanced drone positioning to increase airspace situational awareness.



DroneShield DroneCannon RW™ Counter-drone Weapon Module design

DroneNode

#106

COVERT COUNTER-DRONE DEFENCE

Application

Fast Response: Instant activation. Immediately interrupts FPV transmissions back to the controller.

Non-lethal Countermeasure: Drones are forced into fail safe mode and either ground at the point of disruption or return-to home (back to the controllers pre-designated position).

GNSS Disruption: Option to interrupt the drone's navigation capability, normally forcing it to ground in a controlled descent and landing.

Simultaneous Disruption: Ability to disrupt GNSS, 2.4GHz and 5.8GHz ISM bands.

Inconspicuous: Unassuming design ensures undue attention is not drawn to DroneNode.

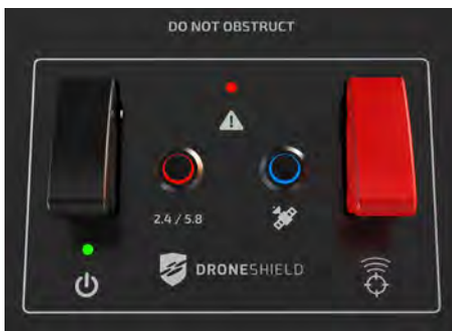
Portable: Rugged carry case form factor makes DroneNode highly portable and durable. DroneNode requires minimal training.

Stop the Swarm: Effective countermeasure to drone swarm attacks from multiple positions.

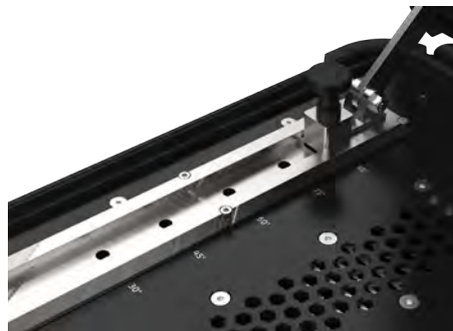
Disclaimer:

DroneNode has not been authorized as required by the United States Federal Communications Commission ("FCC"). This device is not, and may not be, offered for sale or lease, or sold or leased, in the United States, other than to the United States government, its agencies, and its properly delegated representatives, until such authorization is obtained. The use of DroneNode in the United States by other persons or entities, including, in certain circumstances, state or local government agencies, is prohibited by federal law. Laws limiting the availability of DroneNode to certain types of users may apply in other jurisdictions, and any sales will be conducted only in compliance with the applicable laws.

Jammer affects only frequencies at 2.4Ghz, 5.8Ghz and GPS/Glonass (optionally). Emergency broadcasts, cellphone communication and other dedicated channels will not be affected.



Simple control panel for frequency selection, standby and activation



Adjustment mechanism allows for the setting of antenna angle



dronesshield.com

DroneSentry

#206

DETECT & DEFEAT

Technologies

Primary Detection Methods


RadarZero
(Radar)

and /
or


RfOne
(RF Detect)

Secondary Detection Methods


DroneOpt
(Infrared)


DroneOpt
(Optical)

Primary Countermeasures


DroneCannon
(Multiband RF
Jamming)


DroneCannon
(GNSS Jamming)

DroneSentry integrates DroneShield's suite of sensors and countermeasures in a unified platform deployable in permanent or temporary installations. Incorporating RadarZero radar, RfOne RF detectors and DroneOpt cameras, DroneSentry correlates available data for users and provides maximum situational awareness and the quickest response to airborne threats. DroneSentry also includes the DroneCannon RF countermeasure, providing an end-to-end detection and response capability.

It is the ideal protection solution for critical locations and installations.



DroneSentry out of the box with military grade portable mast

DroneSentinel

#205

INTEGRATED DETECTION

Technologies

Primary Detection Methods



RadarZero
(Radar)

and /
or



RfOne
(RF Detect)

Secondary Detection Methods



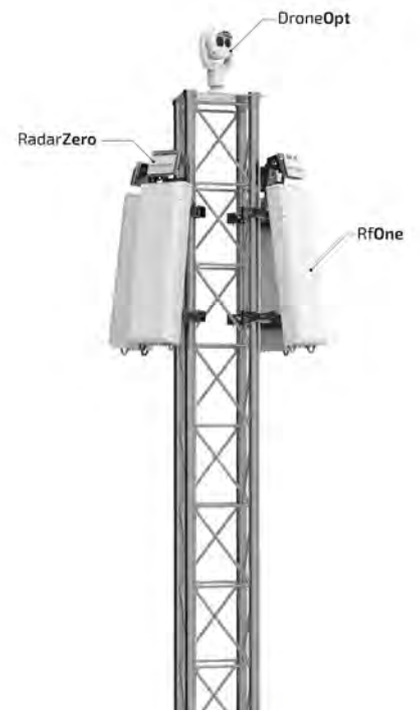
DroneOpt
(Infrared)



DroneOpt
(Optical)

DroneSentinel provides the fully integrated sensor suite of DroneSentry without the DroneCannon RF countermeasure capability. With integrated data from all available sensors, users can rapidly detect and assess potential threats. An intuitive user interface provides live and historical data from all sensors, and broadcasts configurable alerts based on user-defined criteria.

It is the ideal detection solution in any environment facing UAS threats.



DroneSentinel out of the box with a military grade portable mast

RadarZero

#103

COMPACT, RAPID
DEPLOYED RADAR

Application

Early Warning: Highly functional radar designed specifically for UAS (drone) detection. Detects small drones up to 1km.

High Track Acquisition Rate: New detection threats and radar tracks can be established in less than 1 second.

Mobile: Highly compact, lightweight design, perfect for mobile and rapid deployments.

Plug & Play: Superior on-board technology allows the RadarZero to be set up and operational in minutes. No calibration required.

Integrated: Seamlessly integrates with other detection technologies within the DroneShield GUI, enabling RadarZero's highly accurate data feed to confirm drone threats.

Airport Safe: RadarZero was independently certified as safe for deployment in an airport environment.

RadarZero has been designed to be calibration-free for fast installation and integration.

Precise tracking of airborne targets up to 1km with customizable field-of-view and real beam scanning ensures that your security team has an optimized early warning system for any site.

RadarZero provides ultra-high confidence threat detection and tracks, even in cluttered environments. It is configurable through the DroneShield User Interface.

It's the ideal detection solution for rapid deployments in any environment.



RadarZero

RadarOne

#111

PORTABLE, LONG
RANGE sUAS RADAR



Application

Long Range Tracking: Accurate tracking of airborne targets at ranges up to 1.2km (sUAS)

Ruggedised: Reinforced construction ensures long term reliability in harsh environmental conditions.

Optional Pan-Tilt Base: Provides multiple scan modes including fixed sector, alternating sector and continuous scanning.

High Coverage: RadarOne covers 90° in Azimuth and 40° in vertical angle. With an optional P/T base, RadarOne covers 360° azimuth.

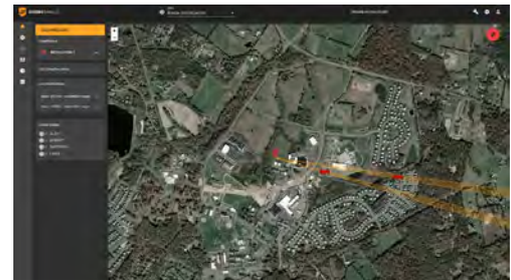
Sensor Fusion: RadarOne seamlessly integrates with other DroneShield detection technologies such as RF and Optical sensors. DroneShield Complete GUI allows operators to monitor multiple sensors, sites and threats using a simple, modern interface.

RadarOne has been designed to provide long range sUAS detection while maintaining portability in the field. The RadarOne has a range of up to 1.2km for sUAS and provides consistent detection and tracking characteristics.

RadarOne is the ideal solution for medium to large sites that require radar detection beyond the maximum range of RadarZero but in a compact form factor.



RadarOne on an optional Pan-Tilt base for 360° azimuth radar



DroneShield Complete GUI

RadarOne

#111

PORTABLE, LONG
RANGE sUAS RADAR



Specifications

Performance:

Airborne target detection up to 1.2km (sUAS)
Field of View (non P/T base): 90° Azimuth x 40° Elevation
Field of View (P/T base): 360° Azimuth x 40° Elevation
Angle Resolution: $\pm 0.8^\circ$ Azimuth x $\pm 3^\circ$ Elevation

Output Options:

IP-Based alerts (email, SMS,XML) indicating Zone detected
Operates real time GUI (Graphical User Interface)

Specifications:

Dimensions: 370 x 360 x 110mm (14.5 x 14.1 x 4.3")
Weight: 10.5kg (23.1lbs)

Power and Communications:

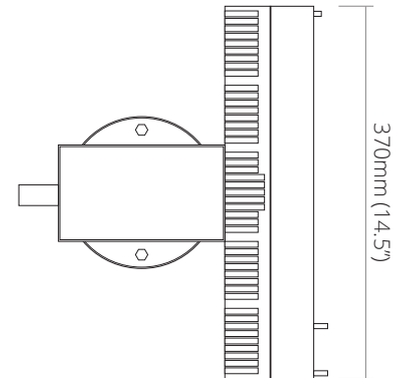
Input Power: 20-48VDC
Power Consumption: 135W Nominal
Interfaces: Ethernet

Environment and Installation:

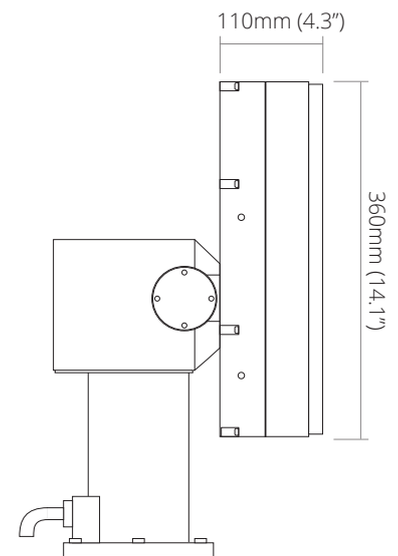
Environmental Ratings: MIL-STD-461F, IP67, MIL-STD810G, FCC/CE
Tower, mast, or tripod mountable

Maintenance:

Annual manual inspection
Bi-annual vent membrane inspection



TOP VIEW



SIDE VIEW

RfOne

#102

PASSIVE, LONG RANGE UAS DETECTION

Application

Scalable: Lightweight and modular, allowing four antennas to be combined for 360 degree coverage.

Networkable: Integrates easily with other sensors to enable cuing and improved detection confidence.

Purpose-Built: Designed and optimized specifically for detection of drones.

Airport Safe: RfOne was independently certified as safe for deployment in an airport environment.

DroneShield RfOne provides reliable RF detection over 360° horizontal field of coverage using 4 x 90° sector antenna panels. RfOne is capable of passively detecting the radio frequency emissions from commercial drones and drone operators up to 5km.

RfOne detects through pre-conditioned identification and recognition of RF signatures between the controller and drone, detects FPV (First Person Video) RF signals from the drone to controller and listens out for Controller to Drone Telemetry in frequency bands used by commercially available drones

RfOne has the ability to distinguish non-drone RF activity within the frequency bands of interest.



Multiband RF
Detection Antenna

DroneOpt 1

#107-1

HIGH DEFINITION 360° MONITORING



Application

DroneOpt1: Exceptionally rugged, high definition PTZ camera

Electro-Optical (OR) verification: Enables security teams to visually verify the existence of a drone up to 1km away.

Robust Design: Designed for extreme environments and adverse weather conditions such as high winds, rain, fog, ice, and snow. (IP68 rated)

Integrated: The effectiveness of optical detection is greatly enhanced when integrated with existing DroneShield detection products. Enhancements include slew-to-cue capability, multiple sources of evidence collection, advanced imaging and precision positioning solution.

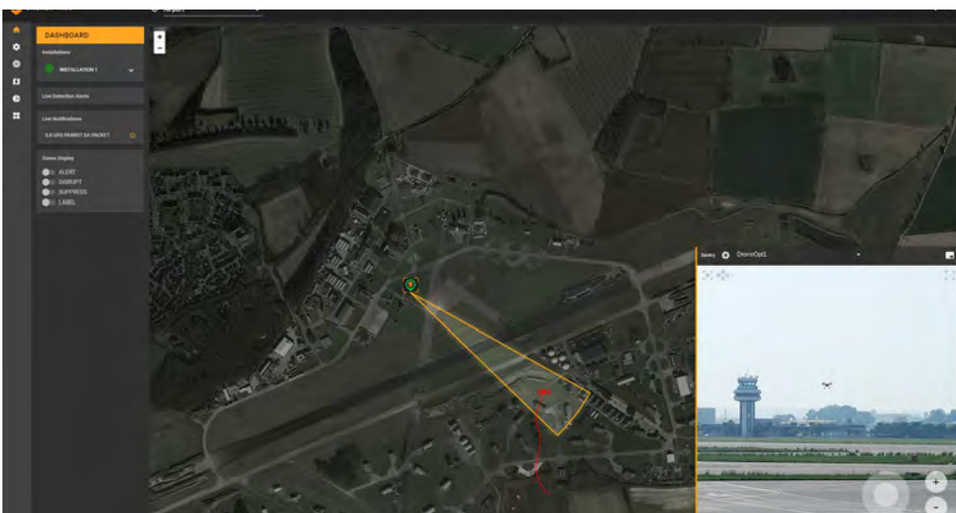
DroneOpt1 integrates into DroneShield **Complete (GUI)** for remote access and control.

DroneOpt1 offers HD colour video with 30x optical zoom.

The unit is designed to provide high quality imaging in extreme environments (dust, debris, smoke)

It's the ideal solution for verifying and documenting drone threats.

HS Code: 8525801990



DroneOpt GUI showing camera location, illustrated field of view and live video feed



DroneOpt product kit

DroneOpt 2

#107-2

HIGH DEFINITION 360° MONITORING



Application

DroneOpt2: Advanced dual visible/thermal imaging camera

Electro-Optical (OR) verification: Enables security teams to visually verify the existence of a drone up to 1km away.

Infrared (IR) verification: Enables security teams to visually verify the existence of a drone up to 380m away.

Robust Design: Both models for extreme environments and adverse weather conditions such as high winds, rain, fog, ice, and snow. (IP68 rated)

Integrated: The effectiveness of optical detection is greatly enhanced when integrated with existing DroneShield detection products. Enhancements include slew-to-cue capability, multiple sources of evidence collection, advanced imaging and precision positioning solution.

DroneOpt2 integrates into DroneShield **Complete (GUI)** for remote access and control.

DroneOpt2 offers simultaneous HD colour video and 640x480 IR imaging. The unit is designed to provide high quality imaging in extreme environments (dust, debris, smoke)

Weight: 9.0kg (19.7lb)

Rating: (IP68)

Optical Zoom: 30x

Position Accuracy: +/-0.05°

OR Drone Detection: 1km (0.62miles)

IR Drone Detection: 380m (0.24miles)

It's the ideal solution for verifying and documenting drone threats.

HS Code: 8525809190



DroneOpt GUI Showing camera location, illustrated field of view and live video feed



DroneCannon

#105

SECURE THE
SITE

Application

Fast Response: instant activation.

Non-lethal Countermeasure: drones are either forced to ground at the point of jamming or return-to home (back to the controllers pre-designated position).

GNSS Jamming: option to interrupt the drone's navigation capability, normally forcing it to ground in a controlled descent and landing.

Immediately interrupts FPV transmissions back to the controller
Ability to jam both 2.4GHz and 5.8GHz, optional 433MHz and 915MHz bands simultaneously when controller is within effective range.

Autonomous - integrates with DroneSentinel (becomes DroneSentry) for an automatic detect-and-defeat, or, optionally, man-in-the-loop.

Stand-alone - countermeasure can operate without detection system and is dynamically configurable for a variety of sites.

Stop the Swarm: effective countermeasure to drone swarm attacks from multiple positions.

Disclaimer:

DroneCannon has not been authorized as required by the United States Federal Communications Commission ("FCC"). This device is not, and may not be, offered for sale or lease, or sold or leased, in the United States, other than to the United States government, its agencies, and its properly delegated representatives, until such authorization is obtained. The use of DroneCannon in the United States by other persons or entities, including, in certain circumstances, state or local government agencies, is prohibited by federal law. Laws limiting the availability of DroneCannon to certain types of users may apply in other jurisdictions, and any sales will be conducted only in compliance with the applicable laws.

Jammer affects only frequencies at 2.4Ghz, 5.8Ghz, 433MHz, 915MHz and GPS/Glonass (optionally). Emergency broadcasts, cellphone communication and other dedicated channels will not be affected.



DroneCannon in carry case

BaseUnit

INSTALLATION AND DETECTION WITHOUT INTERNET CONNECTION

Application

Versatile: Mast and cabling can be installed as stand alone or in tandem with pre-existing site architecture. BaseUnit does not require internet connection (note: optional internet connection may be activated by the user for technical support and periodic drone database updates). Ideal for situations where internet connection is not possible or desired.

Accurate: BaseUnit allows for precise identification of drone detection events from multi-sensor data streams.

Real Time: Instantly notifies you of drone activity.

The BaseUnit consists of a military grade mast, sensor brackets, SmartHub, ComputeNode, and cabling.

The ComputeNode collects information from multi-sensor data streams to identify drone threats. A laptop can operate as a ComputeNode if the customer requires.

When it identifies a likely threat, the ComputeNode issues instant alerts via email, GUI or alarm systems through JSON, XML, or dry contact relays.

Perfect for facilities requiring an 'air-gapped' solution.



DroneSentry assembled on a military grade mast with two SmartHubs and a laptop acting as ComputeNode



DroneShield ComputeNode running DroneShieldComplete Graphic User Interface

DroneShield Complete

REAL TIME, ACCURATE
MONITORING OF LOCAL
DRONE ACTIVITY

Application

Scalable: Platform is built to scale horizontally and vertically, on-premise or on AWS cloud.

Immediate: Reports live, and alerts user on ongoing activity.

Flexible: Can be used for single multi-sensor sites or several multi-sensor nodes working together.

Convenient: Can be accessed and configured remotely from a web browser, wherever there is Internet connectivity or as standalone desktop application.

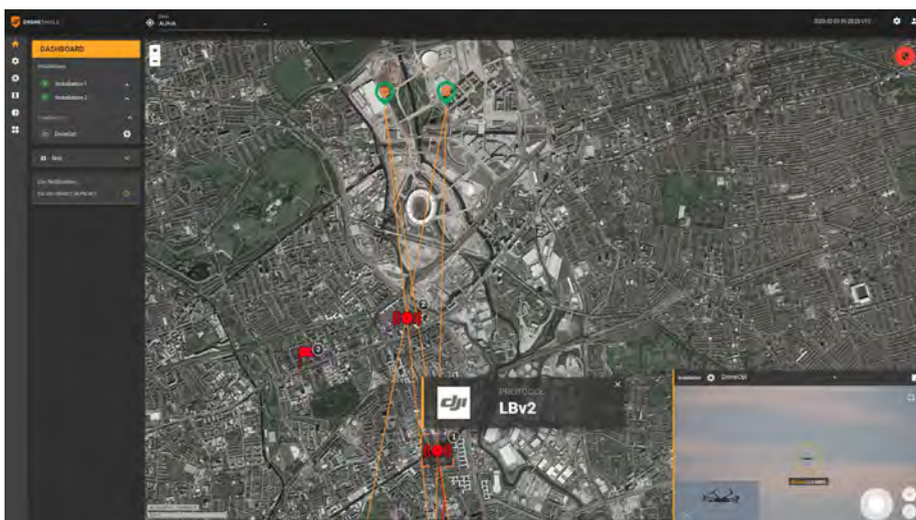
Compatible: RESTful API allows easy integration into existing security systems.

DroneShieldComplete is included with purchase of any DroneShield detection system.

DroneShield Complete includes a graphic user interface (GUI) that compiles and analyses vast amounts of environmental data to display to user seamlessly and effectively.

Remote access to your DroneShield products allows you to check statuses, monitor threat levels, respond in real-time, and configure your system settings.

The convenient browser-based monitoring application lets you view and control your DroneShield detection and response activity from anywhere.



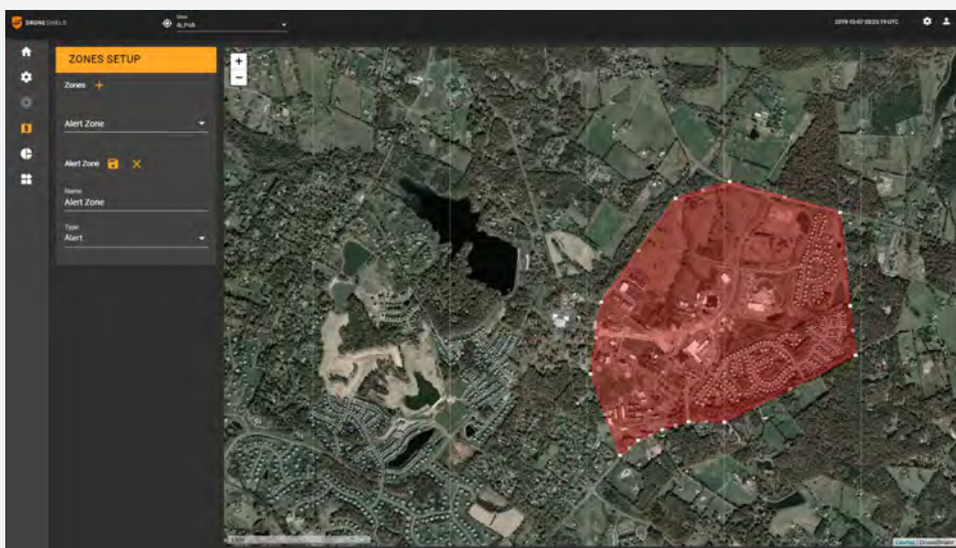
DroneShield Complete GUI User Interface



dronesshield.com

DroneShield Complete

REAL TIME, ACCURATE
MONITORING OF LOCAL
DRONE ACTIVITY



Zones: Detection, disruption and exclusion zones can be set up within DroneShield Complete allowing the user to establish accurate protection of their facility.



Statistics: Stats and logs of drone intrusions are displayed in an easy to read format and can be exported for external use. Drone vendor, location, duration and MAC address are all displayed giving the user a clear insight into drone activity within their airspace.



dronesshield.com