

rejecting the penetration of any enemy drone.

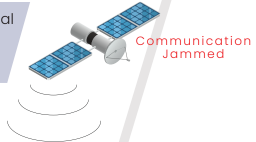
DETECTION AND NEUTRALIZATION UP TO 4KM HIGH COVERAGE ANTI DRONE SYSTEM

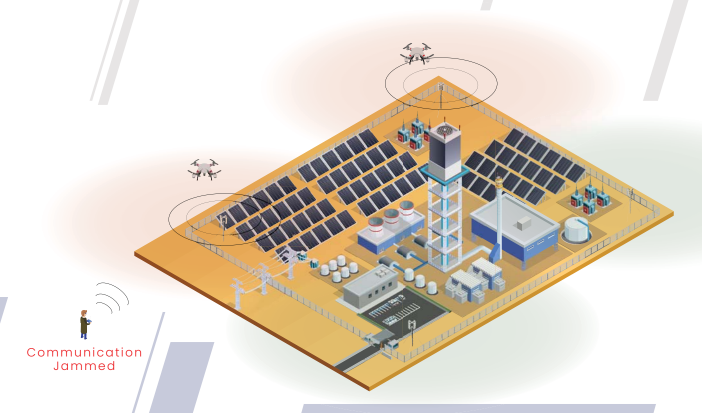
We are proud to present our latest development - the Drone Jammer. The fully automated reactive product provides a real-time, cost-effective drone detection and neutralization solution against the intrusion of drones.

Before we know it, our skies will be flooded with drones if current sales statistics are any indication.

Every business can benefit by implementing drones, but in the wrong hands, they become a dangerous weapon. Drones spy, smuggle and attack without putting a perpetrator in harm's way.

DRONE JAMMER implements cutting edge optical and RFsurveillance and response proprietary technologies, to keep your airspace completely free of any potential threat.





DRONE JAMMER creates an easy-to-operate, cost-effective 360° umbrella of protection that provides security you can bet your life on.



ADVANTAGES AND FEA/TURES

Day/Night optical detection – HD stream and near infra-red, 200 m

RF detection and neutralization
- 2.4-2.5 Ghz / 5-6 Ghz / Wi-fi
Jammed frequencies: 500 MHz
up to 6 GHz

High gain antennas – combined with directional and omnidirectional

Up to 1 KW of power

PoE detectors – power and data via Ethernet forfast and safe set-up

Modular design

for easy replacement and maintenance

Simplified User Interface for smooth API Integration with existing security platforms

Location map with detectors placement to ensure visualization of drones, and their precise location

Full broadband active or selective mode

Detection and analysis of both standard and proprietary wireless attack via Drone Jammer

Quality, cost-effective solution

Easy to operate

360 umbrella solution

Fully automated reactive system provides real-time detection and neutralization

Unique locating and detecting technology

Compatible with proprietary jamming systems for automatic or semi-automatic triggering

Visual and sound alerts when drone is detected

Unmanned

Tactical use – portable/stationary usage

Automatic storage of collected data for further investigations- pre-configured for 1 month duration

Rf Detection rate – up to 3 km Detection with Radar – up to 4 km Neutralization up to 4 km with jamming system.

Target identification with HD pictures, videos and UAV's data (protocol, MAC address)

No False alarm





2915 Ogletown road #1072 Newark, DE 19713 U.S.A

Tél.: +1 (302).981.1340 Fax: +1 (302).380.3694

-mail: contact@c4icommunication.com Web: www.c4icommunication.com