# **Lonely Rider**

Tactical miniature unattended wireless ground sensor (T-UGS) system to maintain continuous terrain dominance







# **Lonely Rider**

Tactical miniature unattended wireless ground sensor (T-UGS) system to maintain continuous terrain dominance

Enemy force detection within complex terrains and environments is vital in today's dynamic and unpredictable battlefield. This requirement goes beyond intermittent patrols by manned or unmanned forces; it demands continuous, extended surveillance over these areas.

Lonely Rider utilizes multi-modal sensors to autonomously monitor unattended urban, forested, open, mountainous, and underground environments. The accurate and early detection of human and vehicular activity significantly increases force lethality, efficacy and survivability. Deployed manually or autonomously via drone, the sensors offer a range of continuous monitoring periods to allow for the maximum number of operational scenarios. The lightweight tactical sensors enable multi-mission capabilities, making Lonely Rider ideal for force protection, border and site protection and intelligence, surveillance and reconnaissance (ISR) applications.

## A variety of small multi-modal sensors











## Flexible monitoring timeframes

The system provides a broad range of continuous monitoring periods, including 7 days (rechargeable), 21 days (compact), 3 years (continuous operation), and 10 years (sleep mode).









YEARS

## Multiple deployment options



Autonomous Dropping

**Autonomous Lowering** 

Manually Deployment

### Multi-mission capabilities



Force protection and ambush

Border and site protection

BLOS monitoring of key points for intelligence, surveillance, and reconnaissance (ISR)

Detection of mounted and dismounted targets

## Operational in diverse environments and terrains



Outdoor

Forested/Vegetation

Underground

Urban

#### Robust communication:

- The system leverages a self-forming and self-healing mesh network
- Robust operation at zero elevation
- · Using minimal spectrum resources

#### Variety of solutions to remotely communicate with the field

- · RF hub/relay up to 500m between two units
- · RF directional antenna up to 5Km
- Cellular hub in each area with LTE coverage

## **Lonely Rider**

Tactical miniature unattended wireless ground sensor (T-UGS) system to maintain continuous terrain dominance

### **Key Features**

- Multi-modal sensors
- Unique and reliable communication solution
- Real-time multi-sensor data fusion
- Simultaneous, multiple target identification and separation
- Anti-lift feature
- Ultra-low power consumption
- Lightweight and small footprint
- Simple and user friendly
- · Ability to operate standalone or to integrate into C<sup>4</sup>I systems
- · MIL-STD 810H qualification

## **Operational Benefits**

- Tactical, continuous, wireless monitoring ability
- Suitable for diverse environments
- Force, Site & Border Protection and ISR capabilities
- Flexible monitoring timeframes for up to 10 years (rechargeable and non-rechargeable)
- Tracking mounted and dismounted targets
- Targets tracking and classification
- BLOS Aerial autonomous deployments by drones

#### Multi-Modal Sensors

Sensor Type	Size	Weight	Details
Seismic sensor	Ф4.8 x 5.7cm	138g	Detection range up to 70m for human target (NLOS) and 120 meters for vehicle Line of sight is not required – sensor may be buried
Doppler radar sensor	Ф8.3 х 5ст	180g	Detection range up to 60m for human target (LOS) with DF abilities
Multi-sensor (radar, day camera, bolometric camera)	Ф8.3 х 8.8ст	260g	Day camera recognition range up to 50m, bolometric up to 25m, 360° Cameras operated on Radar detection
Magnetic-sensor	Ф8.3x 7.9cm	385g	Detection of armed targets and vehicles
Communication relay	Ф8.3 х 5ст	200g	915MHz / Cellular



2 Hamachshev St., Netanya 4250712, Israel E-mail: C4icyber.info@elbitsystems.com www.elbitsystems.com



