

COBRA-SHIELD W/J 7.62/12.7mm Remote conrtolled Weapon System



COBRA is a cutting-edge Remote-Controlled Weapon System that can be mounted on any type of vehicle or platform. Capable of detecting various types of Small Unmanned Aerial Vehicle Drones (SUAVDs) within a range of up to 11 kilometers.

* The picture is for illustration purpose only, weapon and ammunition are not provided.

Key Features

- cUAS All-in-One System Drone Detection UP 11 km
- Operates up to 50 caliber (12.7) machine guns
- Equipped with Electro-Optical Gimbal IO/IR
- Multi classification capability in Realtime
- 360° tracking system
- Operating in Ku band
- Jamming: 9 Channels 0.43Ghz-5.8Ghz
- Stabilized system Designed for dynamic or static operation
- Lightweight and compact gimbal
- Dimensions: 120 x 85 x 75 cm

Equipped with a built-in C2 graphical user interface, and powered by AI analytics



- Picture in picture video
- Automatic object tracking
- Moving map software



| System parameters

| GENERAL | |
|-------------------|----------------------------------|
| Dimensions | 120 x 85 x 75 cm |
| Rotation Diameter | 1.3 m |
| Unit weight | 75 kg |
| Input Voltage | 28 - 48 VDC |
| MAIN PEDESTAL | |
| Pan / Tilt Range | Pan: Nx 360° ; Tilt: -20° – +60° |
| Speed | 0.01 – 100 °/s |

| Camera parameters

| | | RCWS-900-1C- CS7.62/12.7 | RCWS-900-1C1T150- CS7.62/12.7 | RCWS-900- 1C1T150HD- CS7.62/12.7 | RCWS-900-1CU1T225- C7.62/12.7 | |
|-----------------|---------------------------|---|--|---|---|--|
| DAV / STARLIGHT | Image Sensor | 1/1.8" Sony Starvis progressive scan CMOS | | | | |
| | Focal Length | 6.8mm-300mm, 42x Optical Zoom | | | 11.3mm-1000mm, 88x Optical Zoom | |
| | DORI Distance (Human) | Det': 2,900m ; Obs': 1,160m ; Rec': 586m ; Ide': 293m | | | Det':16,000m; Obs':6,300m; Rec': 3,200m; Ide':1,600m | |
| AV / | Day / Night | Electrical, ICR (Auto/Manual) | | | | |
| | Network Protocol | RTSP | | | | |
| | Communication Protocol | SONY VISCA, HTTPS | | | | |
| THERMAL / SWIR | Image Sensor | - | Uncooled VOx microbolometer | | | |
| | Resolution | - | Sensor- 640 x 512 ; 50Hz: 25fps | Sensor- 1280 x 1024; 25fps | Sensor- 640 x 512 ; 25fps | |
| | Focal Length | - | 30mm~150mm, 5x Optical / 4x digital Zoom | 30mm~150mm, 5x Optical /8x digital Zoom | 25~225mm, 9x Optical / 8x digital Zoom | |
| | Network Protocol | - | RTSP, HTTPS | | | |
| | Pixel size | - | 12 µm | | | |
| | Spectral Range | - | 8-14 µm | | | |



Contact us at:

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| Radar parameters ES

| RF Transmit Power | 160W (52 dBm) nominal, 180W (52.5dBm) maximum | | |
|----------------------------|---|--|--|
| UAS Tracking Ranges | Group 1 (-20 to -10 dBsm): 2.5 to 4.8 km Group 2 (-10 to -5 dBsm): 4.8 to 6.4 km Group 3 (-5 to +5 dBsm): 6.4 to 11.4 km Note: Tracking ranges listed are highly environmentally | | |
| Operation center frequency | 15.4-16.6 GHz | | |
| Frequency Accuracy | ± 10ppm (± 250kHz) including temperature and aging 8 years | | |
| Waveforms | ms Multiple LFM Bandwidths, Pulsed Doppler | | |
| Polarization | Linear, Horizontal | | |
| Field of regard | Azimuth ± 65° / Elevation ± 45° | | |
| Realized Gain at broadside | 27 dBi (max gain) | | |
| Max Tracks | Up to 1000 simultaneous tracks | | |
| Track updates | rack updates 1-10 Hz (EKF requested association update rate) | | |

| Jammer parameters

| Frequency Band (*) | d (*) 433 MHz; 900 MHz; GNSS 1.2 & 1.5 GHz; 2.4 GHz; 5.8 GHz | |
|--------------------|--|--|
| Coverage | 0-10 km depending on configuration and regulation requirements | |
| Power consumption | Pdc 0 - 500 W | |

* Additional frequencies can be added and customized based on customer requirements.



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