

* 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, GEO Heading
- Operating in Ku band
- Stabilized system Designed for dynamic or static operation, Inertial stabilization
- GUI detection and tracking with different modes: Manual | Semi Auto | Auto
- Lightweight and compact gimbal
- Environment temperature range: -40° +60°
- Dimensions: 130 x 75 x 55 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	130 x 75 x 55 cm
Rotation Diameter	1.3 m
Unit weight	75 kg
Input Voltage	24 – 48 VDC
MAIN PEDESTAL	
Pan / Tilt Range	Pan: Nx 360°; Tilt: -30° - +80°
Speed	0.01 – 120 °/s
Accuracy	0.016° (1 Arcmin)

| Camera parameters

		RCWS-900-1C-CS7.62/12.7	RCWS-900-1C1T150- CS7.62/12.7	RCWS-900-1C1T150HD- CS7.62/12.7	
DAY / STARLIGHT	Image Sensor	1/1.8" Sony Starvis progressive scan CMOS			
	Focal Length	6.8mm-300mm, 42x Optical Zoom			
	DORI Distance (Human)	Det': 2,900m ; Obs': 1,160m ; Rec': 586m ; Ide': 293m			
	Day / Night	Electrical, ICR (Auto/Manual)			
	Video output	RTSP			
THERMAL / SWIR	Image Sensor	-	Uncooled VOx microbolometer		
	Resolution	-	Sensor- 1280 x 1024; 25fps		
	Focal Length	\-	100mm, 4x digital Zoom, 12 µm	30mm~150mm, 5x Optical / 8x digital Zoom, 12 µm	
	Video output	<u> </u>	RTSP, HTTPS		
	Spectral Range		8-14 µm		





| 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	eration center frequency 15.4-16.6 GHz	
Frequency Accuracy	± 10ppm (± 250kHz) including temperature and aging 8 years	
Waveforms	Multiple LFM Bandwidths, Pulsed Doppler	
Polarization	Linear, Horizontal	
Field of View	Azimuth ± 120° / Elevation ± 90°	
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)	

