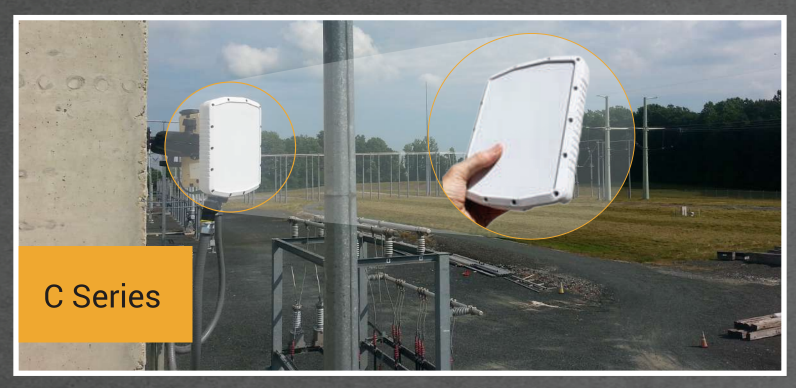
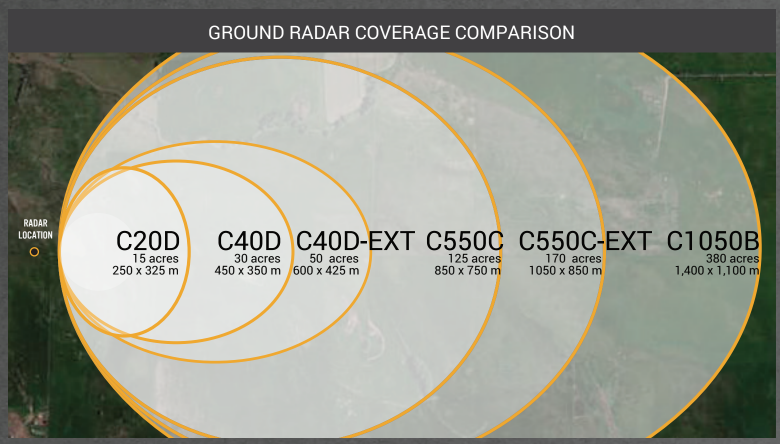
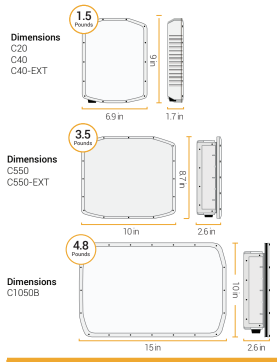
## **Ground & Over-Water Radar**







## Compact Surveillance Radar



## **General Specifications SCAN RATE** Up to 8 times per second **UPDATE RATE** Up to 8 times per second GPS coordinates, velocity, RCS, range, time **OUTPUT DATA** angle, heading, accuracy, and duration OUTPUT PROTOCOL JSON, XML, KML, (PLATFORM) Google Earth, NetworkedIO INTERFACE Ethernet (Web UI or API) Passive PoE through IP67 PHYSICAL INTERFACE RJ45 connector, 10/100 Mbps RUGGED/WATERPROOF IP67/NEMA 6P compliant **SETUP TIME** Less than 10 minutes using Web UI

CE Compliant				
CE COMPLIANT				
C20D				
C40D	YES			
C40D-EXT	YES			
C550C	YES			
C550C-EXT				
C1050B				
NOTE: SEEK JURISDICTIONAL APPROVAL In the region being implemented				

C-Series	C20D	C40D / C40D-EXT	C550C / C550C-EXT	C1050B
DETECTION RANGE	Walker: 10-250 m Vehicle: 10-400 m	Walker: 20-450 m / 20-600 m Vehicle: 20-600 m / 20-850 m	Walker: 30-850 m / 30-1,050 m Vehicle: 30-1,250 m / 30-1,500 m	Walker: 35-1,400 m Vehicle: 35-2,000 m
COVERAGE AREA	250 m x 325 m = 15 acres	450 m x 350 m = 30 acres 600 m x 425 m = 50 acres	850 m x 750 m = 125 acres 1,050 m x 850 m = 170 acres	1,400 m x 1,100 m = 380 acres
EFFECTIVE FIELD OF VIEW	Horizontal: 120 degrees Vertical: 20 degrees	Horizontal: 90 degrees Vertical: 20 degrees	Horizontal: 90 degrees Vertical: 20 degrees	Horizontal: 90 degrees Vertical: 20 degrees
ANGULAR ACCURACY	Within 90° FOV: ±3 degrees Within 120° FOV: ±5 degrees	±3 degrees	±3 degrees	±3 degrees
RANGE RESOLUTION	1.5 meter	3 meters	3 meters	3.75 meters
SIMULTANEOUS TRACKS	20	20	30	30
SYSTEM POWER	5–9 W @ 12–30 VDC depending on duty cycle	5–9 W @ 12–30 VDC depending on duty cycle	8-13 W @ 12-30 VDC depending on duty cycle	20–24 W @ 18–30 VDC depending on duty cycle
TEMPERATURE RANGE	-30° C to 65° C -22° F to 149° F	-30° C to 65° C -22° F to 149° F	-30° C to 65° C -22° F to 149° F	-40° C (IP67 Rate) to $55^{\circ}$ C (IP55 Rate) -40° F to $131^{\circ}$ F
FREQUENCY	10 - 10.6 GHz FCC Certified	10 - 10.6 GHz FCC Certified	10 - 10.6 GHz FCC Certified	10 - 10.6 GHz FCC Certified

## **APPLICATIONS**

AIRPORTS	ESTATES	MILITARY	PRISONS	SUBSTATIONS
BORDERS	EVENTS	MINES	RAILWAYS	UAV DRONES
BRIDGES	FARMS	NUCLEAR POWER	RESIDENTIAL	VIRTUAL FENCES
COMMERCIAL	FENCES	OIL FACILITIES	SEAPORTS	WATER TREATMENT
CONSTRUCTION	FISH FARMS	PARKING STRUCTURES	SERVICE CENTERS	WINDMILLS
DAMS	GOVERNMENT	PIPELINES	SOLAR FARMS	
DATA CENTERS	HIGH SECURITY	POWER PLANTS	STATIONS	

