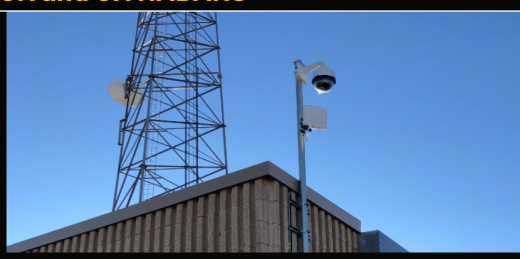
SPOTTER

GK and GX RADARS

Security at the Speed of Mobility

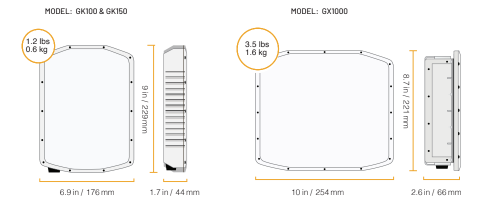


WITH ACTIVE POE RADARS





Compact Surveillance Radars



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

The GK and the GX series radars use an Active Power over Ethernet connection, making installation easier and more cost effective while maintaining high performance when tracking threats.

GK and GX Active POE Specifications	GK100	GK150	GX1000
DETECTION RANGE	Walker: 5-100m Vehicle: 5-200m	Walker: 5-150m Vehicle: 5-250m	Walker: 30-1,000m Vehicle: 30-1,500m
COVERAGE AREA	100m x 140m = 3 acres	150m x 215m = 7 acres	1,000 m x 1200 m = 235 acres
EFFECTIVE FIELD OF VIEW	Horizontal: 90 degrees Vertical: 20 degrees	Horizontal: 90 degrees Vertical: 20 degrees	Horizontal: 90 degrees Vertical: 20 degrees
ANGULAR ACCURACY	±3°	±3°	±3°
RANGE RESOLUTION	1 meter	1 meter	3 meters
SIMULTANEOUS TRACKS	10	10	30
POWER CONSUMPTION	5-7 Watts Depending on duty cycle	5-7 Watts Depending on duty cycle	8-13 Watts Depending on duty cycle
TEMPERATURE RANGE	-40° C to 65° C -40° F to 149° F	-40° C to 65° C -40° F to 149° F	-40° C to 65° C -40° F to 149° F
FREQUENCY	24.0 to 24.25 GHz	24.0 to 24.25 GHz	10 - 10.5 GHz
COMPLIANT	FCC & ETSI Unlicensed Band	FCC & ETSI Unlicensed Band	FCC Certified

Protectors of critical infrastructure sites rely on Spotter radars to prevent harm.













