

info@echodyne.com +1 425.454.3246

RadarHub™

For EchoGuard® family of radars

Managed 3D surveillance. Intelligently.

Pre-engineered C2 solution for deployment, networking, and operations of multi-radar installations.

Easily integrate with security system infrastructure or quickly deploy standalone hemispherical surveillance for temporary missions.

Standardize every install and simplify support and maintenance.

Flexible support for a variety of sensor fusion configurations (radar + camera + add'l sensor, eg ADS-B, RF).

Weatherproof NEMA 3R lockable polycarbonate enclosure and reconfigurable DIN rails for customizing to need.

Fixed mast mount or ground station options.

UL-508A compliant design and construction.





info@echodyne.com +1 425.454.3246

RadarHub

For EchoGuard family of radars



Ordering Information	
RadarHub Edge Compute	700-0021-201-100
RadarHub Basic	700-0021-202-100
Ground Stand Kit	700-0004-201-100

Cabinet

Sealing	NEMA 3R w/ shrouded fan ports	
Thermal management	Thermostat controlled filtered dual	
	cooling fans + heater strip	
Operating temperature	-40 C to +49 C ambient	
Storage temperature	-40 C to +70 C ambient	
Dimensions	18" h x 16" w x 10" d	
Mounting configuration	Pole mount (dual band clamp)	
	Ground stand (optional)	
Enclosure	Lockable, light gray with gloss finish,	
	UV resistant polycarbonate	
Design	Industrial DIN-rail modules	
Regulatory	UL-508A compliant design and	
	construction	
Warranty	1-year manufacturing	
Sensors & Networking		
Supported radars	Up to 5 via IP67 cable glands	
Add'l sensor support	1x 802.11bt 90W PoE++ PTZ camera	

Supported radars	Up to 5 via IP67 cable glands
Add'l sensor support	1x 802.11bt 90W PoE++ PTZ camera
	1x 802.11at 30W POE+ Aux sensor
Network switch	10-port Gigabit TCP/IP switch
Data I/O	3x RJ45 IP67 sealed ports (external PTZ
	camera, Aux sensor)

Power

Power input	120/240V AC single phase Max 500W (depending upon sensor
	number and configuration)
Power protection	Input surge, transient overvoltage and
	15A circuit breaker
Power control	Local and remote IP-controlled power
	sequencing of radar sensors
Convenience outlet	GFCI-protected 5A dual outlet for
	computer and test equipment

Edge Compute (optional)

Echodyne software Rugged embedded computer

PC Environmental

Pre-installed Acuity software suite AMD Ryzen quad-core V1605B CPU 4x Gigabit 802.3at PoE+ ports Memory: 16 GB DDR4 2666 Storage: 2x 512 GB SSD O/S: Windows 10 Pro 64-bit Ubuntu 18.04 LTS 64-bit (optional) Vibration: MIL-STD-810G, Method 514.6, Category 4 EMC: CE/FCC Class A, per EN 55032 & EN 55024