MoviSight ALLWEATHER MULTI-TERRAIN THREAT DETECTION

Scan-360 is the low cost Radar solution for CCTV real-time intrusion detection





Low Cost

Standalone version - alarms on detection

Integrated version - slews camera to target

VMS integration (optional)

MICROWAVE TECHNOLOGY

The system operates in the licence exempt 24 GHz band

Out to 200 meters range

All weather capacity

360° detection

Compact design

Easy to install, set-up and calibrate

Programmable settings for masking etc.

APPLICATIONS

Scan-360 provides low cost intruder detection to protect people, vulnerable infrastructure or high value assets where secure perimeters need to be established or maintained.



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TECHNOLOGY

Scan-360 incorporates innovative and advanced signal processing technology that allows the unit to learn about the environment it operates in and be programmed, during the initial installation via laptop, to establish privacy zones.

HIGH PERFORMANCE

Designed as a robust and rugged unit using the proven microwave technology developed over more than 20 years

SPECIFICATION

Operation	Detect a person or vehicle, slew camera and alarm VMS. (Picks first and	
	alerts VMS that there is more than 1)	
Detection range	Up to 200m in all directions (400m diameter)	
Target	Multiple detections per rotation	
Modes	Stand-alone and VMS integration	
Set-up	Manual positioning of radar and camera to distant object, then press calibration button, the camera slews to the set field of view. Additional options available include for fine tuning performance, camera zoom and tilt and VMS config.	
User interface	Web-browser based Graphical User Interface (GUI)	
User options	Map download function. 36 zones (every 10°) can be set for detection distance 0 - 200m, in 1m steps. In addition can add multiple separate user drawn zones of interest with priority settings.	
Install height	Recommended 2m to 6m pole mounted	
Camera tilt/zoom	Adjustable via website	
Telemetry interfaces	ONVIF, Ethernet 100Mbps, RJ45 port. Circular multi-pole header for alarm relay.	
Software	Upgradeable in service using website	
Targetting data	Output to third party software, IP alarm function.	
Supplied kit	Radar, operating manual. Optional 10m-cable tail for separate 24V power, alarm relay and sync interface. Optional bracket spacer.	
Operating frequency band	24.05 - 24.25 GHz (license exempt ISM band)	
Transmitted power	+20dBm (100mW) EIRP	
Radar technology	FMCW	
Target range resolution	approx 1.5m	
Target angular resolution	approx. 2.6 degrees	
Minimum target speed	0.5 metres per second nominal toward radar	
Elevation beam shape	Spread beam (for best performance at all ranges)	
Scan rate	360 degrees every second.	230
Network	Ethernet, 100Mbps, RJ45 port	ccan (a)
Alarm relay	Volt-free contact (relay), max voltage 24V, max current 25mA. Active impedance nominal 45ohms, inactive impedance > 100kohms.	Scari ((6)
Power supply	Power-Over-Ethernet (POE), 802.3af compliant or 24V DC.	Reather multi-get
Power consumption	10W nominal	
Temperature range	-20°c to +55°c (-40°c to +55°c with heater option installed)	16 101
Bracket	Standard PCD 4 (101.6mm) (Not Supplied), Optional bracket spacer.	MoviSig
Routine maintenance	None required	
Wind	Up to 200 Kph	
Colour	Light grey standard, optional camouflage paint schemes.	The same of the sa
Dimensions	248mm diameter max x 310mm tall (ignoring studs/connectors)	
Weight	4.0Kg	
IP rating	IP66	
Approvals	EN300440 RF, EN301489 EMC, IEC60950 Safety.	
RF Hazard	None (<0.5mW/sq cm average at antenna	

For more information, please visit www.movisight.com

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INSTALLATION

The design of the Scan-360 includes a number of features that make it easy to install by any qualified CCTV engineer, a major step forward from existing units that typically require specially trained engineers.