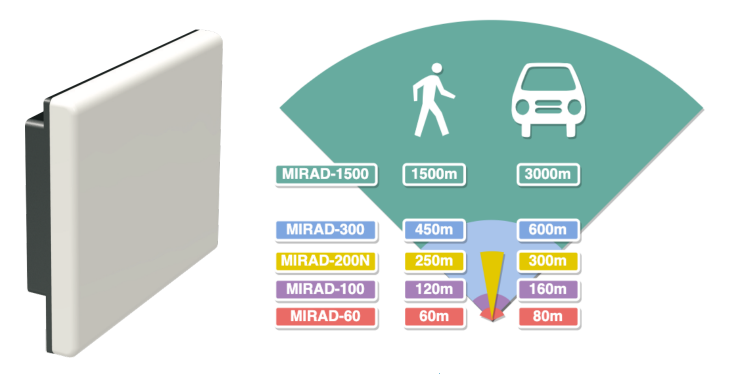


MIRAD WIDE AREA DETECTION RADAR RANGE

REAL TIME THREAT DETECTION OF MOVING OBJECTS IN ANY WEATHER CONDITION



The MIRAD surveillance radars are a state-of-the-art radar range that autonomously monitors, detects and alerts users of moving objects in protected regions. Ideally used around perimeters, MIRAD can detect objects in ranges up to 3000m away across flat terrain, with minimal false alarms.

Built from solid state technology, the digital beam forming radars operates in the license free 60GHz M-band / 24GHz K-band and 9.5GHz X-Band with very low output power and poses no radiation hazard. Ideal for use in large outdoor spaces in any weather condition and under poor visibility.

With no moving parts, low cost and low power makes this an ideal detection device for a huge range of perimeter applications from large residences, military bases, solar farms and national borders.

When used with SharpView Controller software one or multiple radars can be used together to automatically control your cameras with different classification patterns like zone of detection, speed or distance to critical assets.

Key Features

Early warning wide area protection

Detection of people from 1 to 1500m and vehicles from 1 to 3000m Get an alert BEFORE the threat is close to the perimeter border

Mapping and camera tracking

In combination with SharpView Controller software all detections can be displayed on a map, recorded and associated with cameras that are able to track any activity

Filtering and prioritize detections by zone

Accurate multi target tracking

Up to 100 moving objects can be tracked simultaneously with less than 1m resolution

Easy to use, install and maintain

No moving parts inside the radar reduces maintenance and increases device lifespan

Low power & PoE interface

Using less than 4W and with easy to install PoE interface makes the radar ideal for any kind of deployment

TECHNICAL SPECIFICATION

MODEL	MIRAD-60 (NEW)		MIRAD-100		MIRAD-200N (NEW)		MIRAD-300		MIRAD-1500 (NEW)					
SENSOR TYPE				FMC	W – Phased	array – No	moving par	rts						
UILT-IN TRACKER n° of tracks) 20			20		20		20		100					
FALSE ALARM RATE					<	1 per day								
FREQUENCY (GHz)	61.5 ~ 61.8 (M-Band)		24.05 ~ 24.20 (K-Band)		24.05 ~ 24.15 (K-Band)		24.00 ~ 24.10 (K-Band)		9.5 ~ 9.8 (X-Band)					
TRANSMIT POWER EIRP (dBm)	22		20		30		30		*					
SCAN RATE (scan per second)	15				8				5					
ALARM INTERFACE	2 lines (0.5A/125AC) 2 lines (I/Os / 2500VAC)		2 lines (0.5A/125AC) 2 lines (I/Os / 2500VAC)		2 lines (0.5A/125AC) 2 lines (I/Os / 2500VAC)		No		No					
NETWORK PROTOCOL		/			HTTP, D	NS, NTP, 1	ΓCP, UDP, D	HCP, ARP, S	SH					
COMMUNICATION INTERFACE	RJ45 10M/100M PoE		RJ45 10M/100M PoE		RJ45 10M/100M PoE		RJ45 10M/100M PoE+		RJ45 10M/100M *					
				DISTANCE / SPEED / ANGLE										
SPEED RANGE (m/s)	0.29 ~ 8.9		0.3 ~ 30		0.03 ~ 30		0.3 ~ 30		0.3 ~ 30 *					
SPEED RESOLUTION (m/s)	± 0	29	± 1	1.6	± 1	.6	± 1.6		± 0.3					
DISTANCE RANGE (m)	ਨ 60	8 0	7 120	1 60	7 250	3 00	\$ 450	6 00	7 1500	3 000				
COVERAGE AREA (m2)	3,770	6,702	11,310	20,106	10,908	15,708	159,043	282,743	1,767,146	7,068,583				
DISTANCE ACCURACY (m)	± 0.	± 0.36		± 0.5		± 0.75		± 0.75		1				
DISTANCE RESOLUTION (m)	0.72		1		1.5		1.5		8					
ANGLE RESOLUTION (°)	± 0.2		± 1		± 1		± 1		± 1.5					
	ANTENNA PERFORMANCE (BEAM WIDTH / TX)													
AZIMUTH/HORIZONTAL (°)	120		90		20		90		90					
ELEVATION/VERTICAL (°)	21		13		13		13		18					
	GENERAL													
WORKING CURRENT	0.2A @ ² 3' >		0.5A @ 12VDC < 6W		0.6A @ 12VDC < 8W		1.25A @ 12VDC < 15W		2.5A @ 12VDC < 30W					
WEIGHT (kg)	1			1		1.65		1.65		5.9				
OPERATION TEMP. (°C)	-40 ~ 70		-40 ~ 75		-40 ~ 75		-40 ~ 75		-40 ~ 75 *					
STORAGE TEMP. (°C)	-40 ~ 105		-40 ~ 85		-40 ~ 85		-40 ~ 85		-40 ~ 85					
DIMENSIONS (mm)	150(L) 126(W) 74(H)		194(L) 158(W) 49(H)		235(L) 175(W) 54(H)		235(L) 175(W) 48(H)		360(L) 280(W) 60(H)					
PROTECTION			IP66		IP66		IP66		IP66					
CERTIFICATES	CE			E	CE		CE		CE **					
	* Specifica	tion may	change											

	_

No liability will be accepted by Buavi Sistemas de Seguridad y Control S.L. for any errors or omissions in this information. Subject to change without notice.

MIRAD-RADAR-RANGE-Version 5

EMAIL PHONE info@buavi.com +34 876 546025

WEB www.buavi.com Buavi Sistemas de Seguridad y Control S.L. Pablo Gargallo 100 P6 O5 50003, Zaragoza - SPAIN