



## PERIMETER PROTECTION RADAR 077GHZ









# RADAR 077

### 77GHZ ELECTROMAGNETIC WAVE SYSTEM

The **new Radar 077** is a patented perimeter protection system ideal for safeguarding small and medium-sized industrial, commercial, and residential sites. It uses electromagnetic waves at a frequency of 77GHz to establish impenetrable security.

#### **VERSIONS**

The Radar 077 comes in two versions: Radar 077 Wide, with 90° opening, and Radar 077 Blade. Both versions guarantee the

highest performances in any kind of application.

#### **OPERATION**

In the Wide version, the Radar 077 creates a sensitive area with a radius of 40 metres and a 90° **aperture**. Up to 4 separate, identified and freely configurable alarm zones and 4 exclusion zones can be created within this area. The alarm event only occurs when the target moving within the sensitive area enters one of the

programmed alarm zones.

In the **Blade version**, on the other hand, the Radar 077 creates a 60-metre long sensitive corridor, featuring a crossing median line, a one-metre prealarm zone to the left and a onemetre pre-alarm zone to the right of the median line. An alarm is generated only when the target physically crosses the median line, passing from one pre-alarm zone to the other. Up to three separate,

freely configurable alarm zones can be programmed within this sensitive corridor.

#### **ADVANTAGES**

- RADAR 077 Blade and Wide systems are **not affected by** atmospheric events, and small animals can be easily classified and identified.
- New machine learning and deep learning algorithms can track and classify each target according to volume, speed and behaviour, thus distinguishing

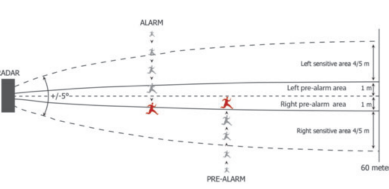
between small animal, human target, motor vehicle etc.

- Thanks to **Cross Point** Technology, the use of Minimum Redundancy - MIMO (Multiple Input Multiple Output) technology, and the presence of a multitude of transmitting and receiving devices, the new Radar 077 detects all targets with an accuracy of 20 centimetres defining the intrusion point, in all weather and lighting conditions.
- By exploiting the range of

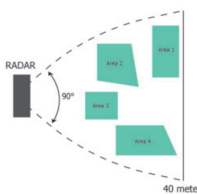
frequencies available, the 77GHz **frequency** allows for up to 20 times the performance in field resolution and accuracy compared to standard 24GHz microwave barriers, enabling the simultaneous detection and tracking of up to 16 targets.



The Radar 077 Blade creates a very narrow barrier with a width consisting of a crossing line and two one-metre wide pre-alarm areas, one to the right and one to the left of the crossing line, with a maximum range of 60 metres..



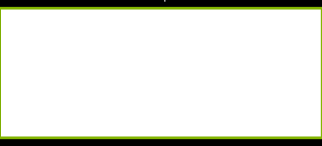
The Radar 077 Wide creates a sensitive volumetric area with a radius of 40 metres on the 3db line (90°).



#### **TECHNICAL SPECIFICATIONS**

Frequency		77 GHz
Horizontal detection field		Radar 077 Blade: 5°~10° / Radar 077 Wide: 90°
Angulation accuracy		±0,35°
Horizontal spatial resolution (person)		0,5 m
Vertical detection range		±7,5°
Detection range (person)		Radar 077 Blade: 0÷60 m / Radar 077 Wide: 0÷40 m
Distance accuracy		± 20cm
Spatial resolution in distance (person)		0,5 m
Minimum detection speed		± 0.01 m/s
Maximum detection speed		Radar 077 Blade: ± 5,68/8,52 m/s
		Radar 077 Wide: ± 5,68 m/s
Accuracy of detection speed		± 0.01 m/s
Data update speed		10 Hz
Maximum number of tracked objects		16
Object classification		Unknown, Animal, Person, Vehicle
Crossing lines		Radar 077 Blade: 3 / Radar 077 Wide: 4
Exclusion Area		4
Outputs		6 Relè (NO/NC)
Supply voltage		12Vdc & PoE
Absorbed power		6W
Communication interface		Ethernet RJ45 10/100
Network Protocols		TCP/UDP/DHCP/NTP MODBUS TCP/IP
Compatible with		Web relè board art. PUA-R008







GPS STANDARD SRL

Fraz. Arnad Le Vieux, 45/C • 11020 Arnad (AO) - Italy • Ph. +39 0125 96 86 11 • Fax +39 0125 96 60 43 info@gps-standard.com • www.gps-standard.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001:2015 = COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL = ISO 14001:2015 =

COMPANY WITH
SAFETY MANAGEMENT SYSTEM
CERTIFIED BY DNV GL
= ISO 45001 =



Copyright by GPS Standard Srl
The rights of translation, reproduction or complete or partial amendment, by any means, are reserved in all countries.