



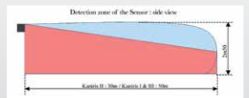
Operating Principle

Kapiris I

SORHEA has developed a range of dual technology sensors, which integrates a passive infrared sensor and a Doppler microwave antenna.

With a 50m maximum outdoor range, KAPIRIS allows for the protection of complex aweas and to avoid dead zone at the foot of the sensor. KAPIRIS I, II and III can also be associated to video systems for an efficient alarm qualification.

dual technology





LONG RANGE SENSORS

- One antenna for 2 detection patterns:
 - Range up to 50m
 - No dead zone at the foot of the sensor
 - Easier Maintenance
- Real Detection curtain

DETECTION RELIABILITY

- 2 technologies in one product: Passive Infrared and Doppler Microwave
- IP Technology: remote maintenance and set up
- Association with video systems for alarm qualification



TECHNICAL SPECIFICATIONS	KAPIRIS I	KAPIRIS II	KAPIRIS III
Network compatibility	MAXIBUS		hitp://p.gess
SETTINGS Range Sensitivity Anti-masking configuration Shutdown of one or more sensors	from 15 to 50 m PIR and Doppler Yes Yes	from 15 to 30 m PIR and Doppler No Yes	from 15 to 50 m PIR and Doppler Yes Yes
Configuration tools	Winmaxi software application	Integrated (dial and switch)	Web Server
Positioning tool	LED + buzzer to perform a WALK Test		
Alarm information	Intrusion - Anti masking via active IR - Tamper		
Power Supply	9,5 to 14,5 Vdc		
Power consumption	II5mA	100mA	200mA
Protection Index	IP54 IP 55		
Dimensions (Height x Weight x Depth)	320 × 200 × 140mm 302 × 156 × 62mm		





Seal of the retailer



Owned by Al Jazira Enterprise info@securitypst.com Tel.: +971 2 665 8555 Fax: +971 2 665 5799 P.O. Box 3616, Abu Dhabi (UAE) In order to continuously ensure the high standard of quality and performance of our products, we reserve the right to modify the present technical data without notification.

I rue du Dauphiné - 69120 VAULX-EN-VELIN - FRANCE Tél. : +33(0)4 78 03 06 10 Fax : +33(0)4 78 68 24 61 e-mail : export@sorhea.com