

DS-PR1-60



Detection angle: 100°

Detection range: 60m

- Line crossing(Max. 4 trigger lines) and Zone alarm(Max. 8 Zones)
- 2 Selectable frequency band
- Coverage up to 3,000 sq m
- Up to 32 detection targets
- Links up to 4 speed domes for auto target-tracking and the speed domes can be mounted separately
- Function of radar-speed dome linkage: smooth stream*, mandatory switch of speed dome tracking target , parking action and field of view display for each speed dome
- Supports 3 low-voltage relays, 1 high-voltage relay
- Multiple radars can link to one speed dome
- movable trigger line(whole line or one endpoint), editable trigger line length, and configurable trigger line direction
- Selectable applications including open mode, shrub mode, and custom mode (with adjustable sensitivity)
- 3 selectable Scenario Modes optional
- Up to 4 targets can be tracked by 4 speed domes respectively
- Water resistant and vandal proof (IP67 and IK09)Multiple anomaly detections: Anti-masking
- Supports standard PoE and 12 VDC



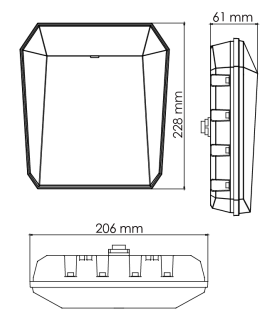


Specification

Specification					
Detection performance					
Detection Range	60m				
Detection Angle	100°				
Velocity range	- 8.7 to 8.7 m/s				
Radar transmit power	≤20 dBm				
Microwave Frequency	24.05 ~ 24.25GHz				
Max. Target number	32				
Range measurement accuracy	± 0.75m				
Velocity measurement accuracy	± 0.1m/s				
Date Fresh rate	10 frames / s				
Features					
Zones	8				
Exception detection	Communication failure alarn, Movement alarm, Anti-masking detection alarm				
Tamper-Proof	Tampering alarm				
Schedule	Auto Arm/Disarm Schedule				
Firmware undate tools	Web / iVMS-4200				
Configuration tools	Web / iVMS-4200				
Protocol	HTTP, DNS, NTP, TCP, UDP, DHCP, ARP, SSH				
Interface					
Alarm output	4 Relay Outputs(NO/NC)				
Relay output	3-ch: 0.5A/125VAC, breakdown voltage: 1kV 1-ch: 10A/240VAC. Breakdown voltage: 2.5kV				
	•				
Netowrk interface	1 RJ45 10M/100M self-adaptive, PoE				
Power interface	802.3at standard PoE or 12VDC				
Serial port	RS232				
Indicator Dual-color LED					
RF Transmission					
RF Modulation	FMCW				
Electrical characteristics					
Power supply	Standard PoE / 12VDC				
Power Consumption	6W				
General					
Operation temperature	-40°C to 65°C				
Operation humidity	10% to 90%				
Shell material	PC+ABS				
Dimension(WxHxD)	206 mm × 228 mm × 61 mm (8.11" × 8.98" × 2.40")				
IP Rate	IP67				
IK Rate	IK09				
Anti-corrosion	NEMA 4X				
Weight	1.84 kg (4.06 lb)				
Application scenario	Outdoor				
Color	White				
Installation height	1.2 - 4m (Recommend Height: 2.5m)				
Installation method	Multiple installations with different brackets				
Bracket	Multiple brackets				



Dimension



Accessory

Included

DS-PRB-1310	DS-PRB-1200	DS-PRB-1120	DS-PRB-2200	DS-PRB-1110
Radar bracket	Radar bracket	Radar bracket		Radar bracket
	0 as		uu i	

Available Model

DS-PR1-60



117/8, Changwatthana 10, LakSi, Bangkok 10210

Phone: (66 2) 094-0800 E-mail: sale@bainisys.com

Line Chat: @Bainisys

