## RADAR

## **Detection System RA827**





## **Characteristics**

- Antenna Beam Angle: 120°
- + High frequency radar technology 77 GHz
- Detection distance: 0.1 ~ 40m
- **\$** Up to 5 detection zones
- **Configue** by computer or mobile phone (optional)
- Support one or two sensors application
- Screen optional (7" or 10.1"), image alarm overlapping
- System high definition 1080P

## **Specifications**

Overview	<b>Detection s</b>	ystem RA827
Frequency:	77GHz	
Transmitter Type :	FMCWR (Frequ	ency-Modulated Continuous-Wave Radar)
Power source:	10 to 32VDC	
Detecting Zone:	Up to 5 detec	tion zones
	(the distance o	f each zone can be configured)
Detection Zone Visualization:	Green (safe),	
	Yellow (attent	tion),
	Red (alarm)	
Detection Tolerance:	+/- 15 cm	
IP protection:	IP66K (Contr	ol box)
	IP69K (Senso	r)
Vibration Rating:	5.9G	
Operating Temperature:	-20 to +70°C	
Storage Temperature:	-30 to +80°C	
Weight:	240 Grams	(Control box)
	158.8 Grams	(Sensor)
Dimensions:	Control box:	152.6(W) ×89.2(H) ×53.8(D) mm.
	Sensor:	106.6(W) ×72.6(H) ×32.4(D) mm

Feature	Radar RA827	
Antenna Beam Angle:	120°	(Horizontal),
	14°	(Vertical)
Detecting Distance:	Width	0,2 ~ 20m (Adjustable)
	Range	2 0,2 ~ 40m,(Adjustable)

