

Wide Area Radar Video Surveillance System



PB-RA300WVF

Product Features

Intelligent, Active Detection, 3D Protection

- Intelligent: intelligent algorithms and active learning ability make the system can be adapted to different environment and target identification; the system also support integration with various customized platforms.
- 3D Protection: the system adopts fusion technology of video and radar to create a three-dimensional protection system that can identify various moving targets of 1m² within 300m.
- Active Detection: Electromagnetic beams are actively launched and the target echoes are detected at the speed of 8 times per second to obtain the target's position, distance, and other information. At the same time, visual tracking is performed in real time to locate the invasion target and alarm.
- Multi-target Detection : Supports detection and tracking of 32 targets at the same time and ≤10 target data synchronization outputs.

All Day&All Weather Protection

- All-weather: 7×24h real-time protection in all weather, adaptable to bad weather such as rain, snow, fog, haze, sand and dust, which minimize false and eliminate false alarms at most.
- MTBF: Adopts military-level equipment and components. MTBF is above 50000h
- **Protection Grade:** Radar IP66, high waterproof, dust proof, shock resistance performance
- High accuracy: With advanced digital signal processing

PROBE PB-RA300WVF is a radar and video fusion intelligent alert system. The system gives early warning when the target enters into protection zone, meanwhile, positioning the target by detecting it's distance, angle and speed. After double audit of video analysis technology and Al algorithm, the system will determines whether the target needs to be alerted or not.

This system realized fusion of radar and visual signal, which highly integrates the active detection, high sensitivity of the radar technology with video intelligence analysis. It greatly improves target detection and identification performance of system.

With its unique radar video fusion technology, PB-RA300WVF employing techniques including 2FFT, DBF, TBD, JIPDA, PF and target cluster tracking, the radar is able to detect target with minimum speed of 0.5m/s, quickly position the target in any posture within the system coverage.

High Efficiency&Reliability

- High Efficiency: Working in 24GHz-ISM-Band for moving target detection, featured with low-power consumption FMCW modulation technology, the system performs well even in harsh environments such as rain and snow.etc.
- High Reliability: With advanced asynchronous signal filtering technology, the system is able to detect&identify human targets in any posture such as slow crawling, fast running, squat-walking,etc even under interference of neighboring devices or nearby 24GHz radar have co-channel interference.

■ Good compatibility:

10/100M adaptable Ethernet interface(TCP/UDP),and fiber optic interface support easy integration with mainstream security platforms.

User-friendly Design

- System Software: Easy operation, support GPS map import, customized protection zone settings, real-time viewing, recording and playback.
- Open architecture: can be flexibly expanded to multi-level networking.



Wide Area Radar Video Surveillance System

Technical Parameter

| | Radar + HD PTZ camera | | |
|--------------------------|--|---------------------|---|
| Detection Towns | Radar + HD P1Z camera | Power | <100mW (20dBm) |
| Detection Target A | Animal, human, vehicles | Angle accuracy | ±1° |
| Identification F | Radar triggers alarm and link with ptz camera for target double checking | Refresh rate | 8Hz |
| Mode | | | |
| Detection speed - | -30m/s∼30m/s | Distance accuracy | 0.75m |
| Detection range | 1.5~300m | Beam width /Tx | Azimuth: 90° |
| (Pedestrian) | | | |
| Detection range | 1.5~450m | | Elevation: 13° |
| (Passenger 1 | | | |
| vehicle) | | | |
| Distance | 1.5m | Radar dimension | 235×175×47.5mm |
| resolution | | | |
| Coverage | Max: 150000m ² ,Min:20m ² | Power supply | 12V DC |
| Detection rate | 99%(RCS 1m² human target at speed of 0.5m/s) | Power consumption | 17W |
| Software characteristics | | Working temperature | -40~75℃ |
| Protect zone | support customized protect zone | Storage temperature | -60~85℃ |
| setting | drawing ,timing deployment and withdraw | Camera | |
| Map S | Support static map | Camera type | 2M pixel, IR HD IP PTZ camera |
| Access | Support different level of access | Sensor | 1/1.8" Progressive Scan CMOS |
| classification | Classification | | |
| Alarm A | Alarm prompt tone | Max image size | 1920*1080 |
| Alarm record S | Support alarm record, customized search model and Excel sheet export | Lens | 5.9-135mm,23X(optical) |
| playback | | | |
| | IPv4/ IPv6,HTTP,HTTPS,802.1x,Qos,FTP,SM TP,UPnP,SNMP,DNS,DDNS,NTP,RTSP ,RT CP,RTP,TCP IP,DHCP,PPPoE, Bonjour | IR | 200m |
| camera T | | | |
| | | | |
| | Data with target location and speed | Video | H.264/MJPEG/ MPEG4,H.264, Baseline/ Main/High Profile |
| Data stream | | compression | |
| | | standard | |
| Radar characteristics | | Power supply | 24V AC |
| Radar sensor F | FMCW | Power consumption | 50W max (visible :5W max, IR: 15W max) |
| Poder output data | Distance, direction,angle | Working | -30~65°C |
| Radar output data | | temperature | |





Wide Area Radar Video Surveillance System

| Transmission | 24.00~24.10GHz | Storage | 40.70% |
|---------------------------------|------------------------------|---------------------|--------------------------|
| Frequency | 24.00~24.10GHZ | temperature | -40~70℃ |
| System Physical Characteristics | | | |
| Interface | Ethernet、(POE also supported | Installation Height | Radar 2m camera >3m |
| | by radar) | | Rauai Ziii Camera / 3iii |
| Weight | 1.6kg (radar) 8kg (camera) | Certification | Radar : RoHS, CE |
| Protection grade | IP66 | Language | English |