

Case CRP-200S Walk Through Thermal Scanner and Metal Detector



Thermal Scanner and Metal Detection Security Gate

The CRP-200S is a walk-through security gate that combines multi-zone metal detection with highly accurate thermal scanning for human body temperature. Thermal and metal sensors have both audible alarms and digital displays to notify users when an alarm is triggered. Ideal for safety inspections at airports, bus and train stations; courts, hospitals and public buildings; schools, stadiums and exhibition halls; office buildings, theaters and more.

The CRP-200S can be combined with a 5MP camera for complete video management including analytics for object detection and ID, people counting, text alerts and email alerts and other surveillance needs.

Features

- Multiple detection zones.
- Sensitivity of scanning areas can be adjusted independently to avoid interference of scheduled metal.
- Variety of alarm light and sound modes to identify different events triggered.
- High temperature alarm sensors accurate to within 0.2° C and 0.36° F.
- Four pairs of infrared emission sensors to prevent detection blind spots.
- Automatic count of people passing and alarm activation times.
- Anti-interference digital and analog circuit design to prevent false alarms.
- Password protection allows only authorized personnel to operate equipment.
- Solid strength design with IP55 Rating
- Multiple detectors can work in the same location simultaneously.
- Optional 5MP Bullet and Dome video analytic cameras offer a full library of objects the system can identify.
- Camera software interfaces with Case VMS or on its own.
- Optional Access Control Gateways

CRP-200S Technical Parameters	
Power Supply	110/AC -220/AC
Power	30W - 220/AC
Dimension External	86.61"(H) x 32.87"(W) x 19.86"(D)
Passageway	78.74"(H) x 28.14"(W) x 14.96"(D)
Dimension External	2200mm(H) x 835mm(W) x 500mm(D)
Passageway	2000mm(H) x 715mm(W) x 380mm(D)
Work Environment	-4 Fahrenheit (-20C) to 120 Fahrenheit (48.88C)
Environment Type	Indoor
Certifications	CE, ROHS, UL



CRP-200S on Location

Accessories

Case CRP-G10 Access Control Gateway



CRP-G10 Technical Parameters	
Power Supply	110/AC -220/AC
Material	304 Stainless Steel (1.5mm)
Dimension (ea.)	1400mm x 300mm x 980mm
Passage Width	550mm
Access Control	Card reader
Environment Type	Indoor
Certifications	CE, ROHS, UL

Case CTS-S20 Thermal Tablet Scanner



CTS-S20 Technical Parameters	
Operating System	Android 5.1
Recognition Accuracy	99.7%
Target Temperature	25C - 45 C, 77F - 113F
Temperature Accuracy	+/- 0.25C, 0.45F

Case CABP-IP Camera



CABP-IP Camera Technical Parameters	
Type	Bullet or Dome
Max Resolution	5MP (2592 x 1944 15FPS)
Lens	Auto Focus 5-50mm 10x zoom
Codec	H.264/H.265
Environment Type	Indoor/Outdoor
Power	AC 110/220 or PoE