



Channel-Style Radiation Monitoring System

| Nuclear Radiation Detector

☰ Details Info

Features:

measuring radiation:g (neutron measurement is optional)
detector: 69L large area plastic scintillator
detecting limit :40 kBq(static state, background 100 nGy/h, measurement time 1s, confidence coefficient 97.5%, Co-60)
Multi-level password control, easy to set alarm configuration menu
rate of false alarm:< 1/1500
Video surveillance record, can identify the vehicle type and license plate
Vehicle infrared sensor