

ST-805DTP

Wired Tritech Microwave PIR Motion Detector

Features:

- Adopts Doppler Effect + Spectral Analysis + Artificial Intelligence.
- Microwave X-Band Plane Antenna.
- UP to 20kg Pet Immunity.
- Dual-mode Temperature Compensation.
- Dynamic Thresholds Adjustment Technology.
- Bipolar Pulse Count Adjustable.
- Anti-White Light Interference, Anti RF Interference.
- Fresnel Lens.
- Alarm Output N.C./N.O. Optional.
- Alarm Delay Time Optional (3s/30s).
- SMT Manufacture Technology, Stabler Performance.
- Design Passed Patent Application.



TECHNICAL SPECIFICATION

Detecting Range	12m	Working Temperature	-10°C ~ +50°C
Consumption Current	≤ 30mA	Alarm output	NC/NO optional, contact rated at DC28V 100mA
Detecting Angle:	90 degrees	Tamper Output	NC, contact rated at DC28V 100mA
Sensor	Double element pyroelectric infrared sensor	Size	123*62*46mm (L*W*H)