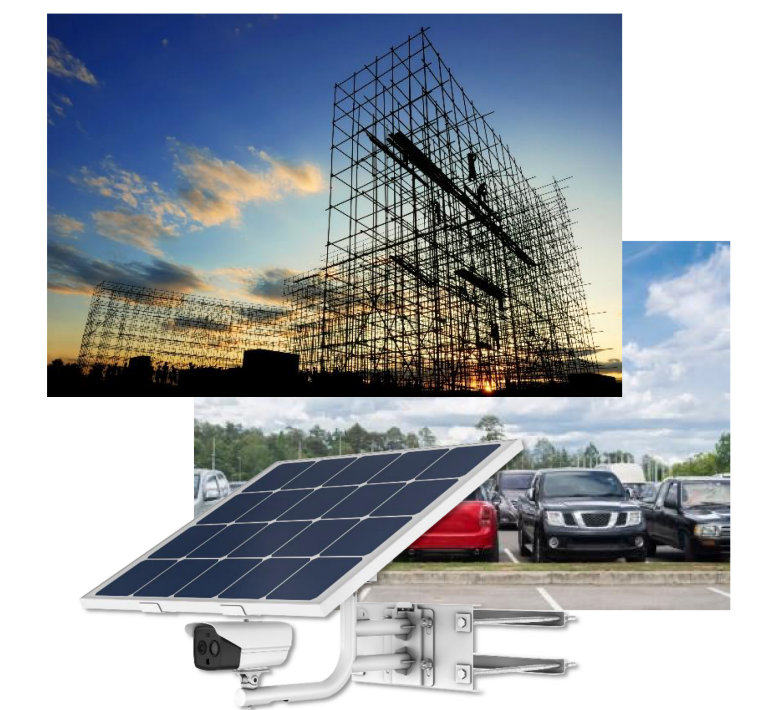


THERMAL SOLAR POWER KIT SERIES



A POWERFUL CHOICE IN A POWERLESS ENVIRONMENT



4G communication



Long battery life



Low power consumption



Easy installation



Light but sturdy







Thermal & Visible Bi-spectrum

Powered by solar energy, easily installed anywhere with sunlight; Accurate perimeter protection and fire prevention; Real-time alert to your mobile via 4G



Battery life: 4 days



Strong sunlight, fully charged in 6 hours

(Fully charged and without sunlight)

WHY THERMAL CAMERA FOR SOLAR KIT?



10mm Bullet, up to 77m VCA

Accurate Human/Vehicle Classification, in Any Light Condition

VCA 2.0

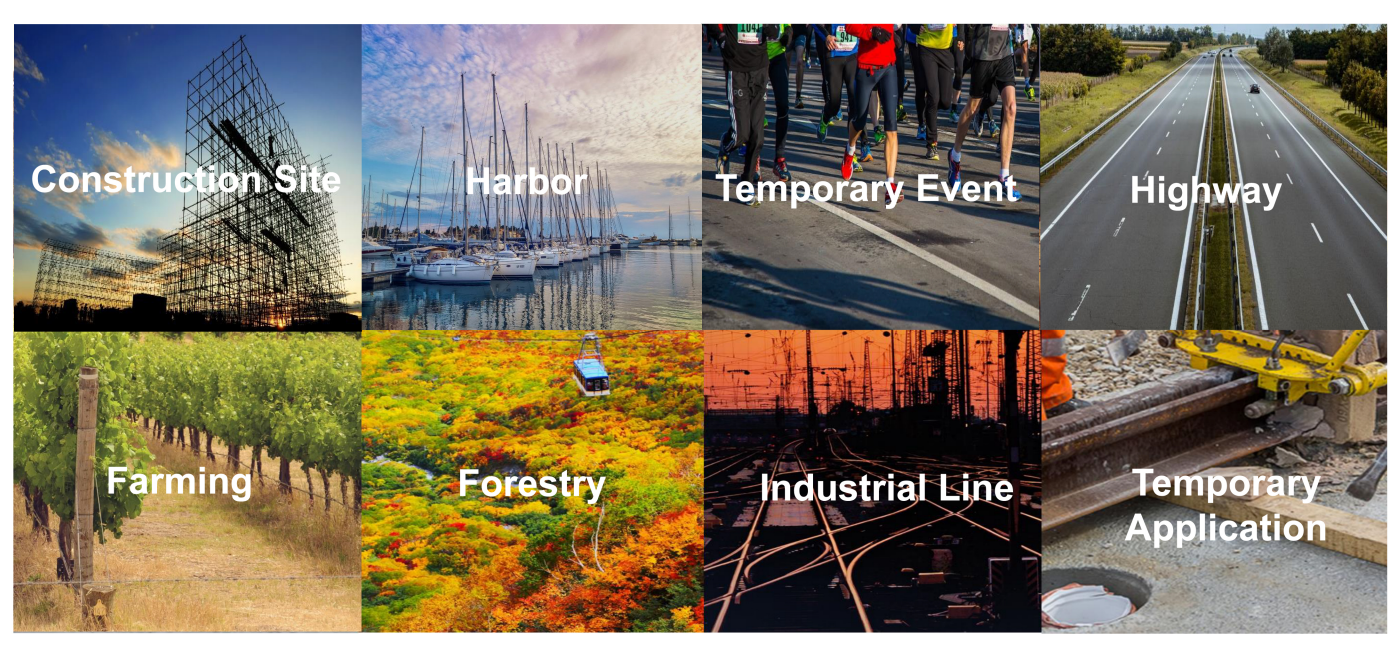
Temperature exception, leave more time for fire prevention

Superior environmental adaptability



APPLICATION SCENARIOS

Ideal for no-power no-network remote sites and portable monitoring



PRODUCT SHOWCASE



DS-2TXS2628-3P/QA/GLT/CH30S80 DS-2TXS2628-7P/QA/GLT/CH30S80

DS-2TXS2628-10P/QA/GLT/CH30S80

Basic Parameters:

- Resolution: 256 ×192 12μm
 - Lens: 3mm/7mm/10mm
- Strobe Light & Audio Alarm

 Tarana and the alarm
- Temperature exception alarm for fire prevention,: -20 °C~150 °C (±8°C accuracy)
- Support VCA Smart Function & Temperature measurement
- Ingress protection:IP67

Key Parameters:

card

- 80 W photovoltaic panel, 30 Ah chargeable lithium battery
- LTE-TDD/LTE-FDD/WCDMA 4G wireless network transmission, support Micro SIM