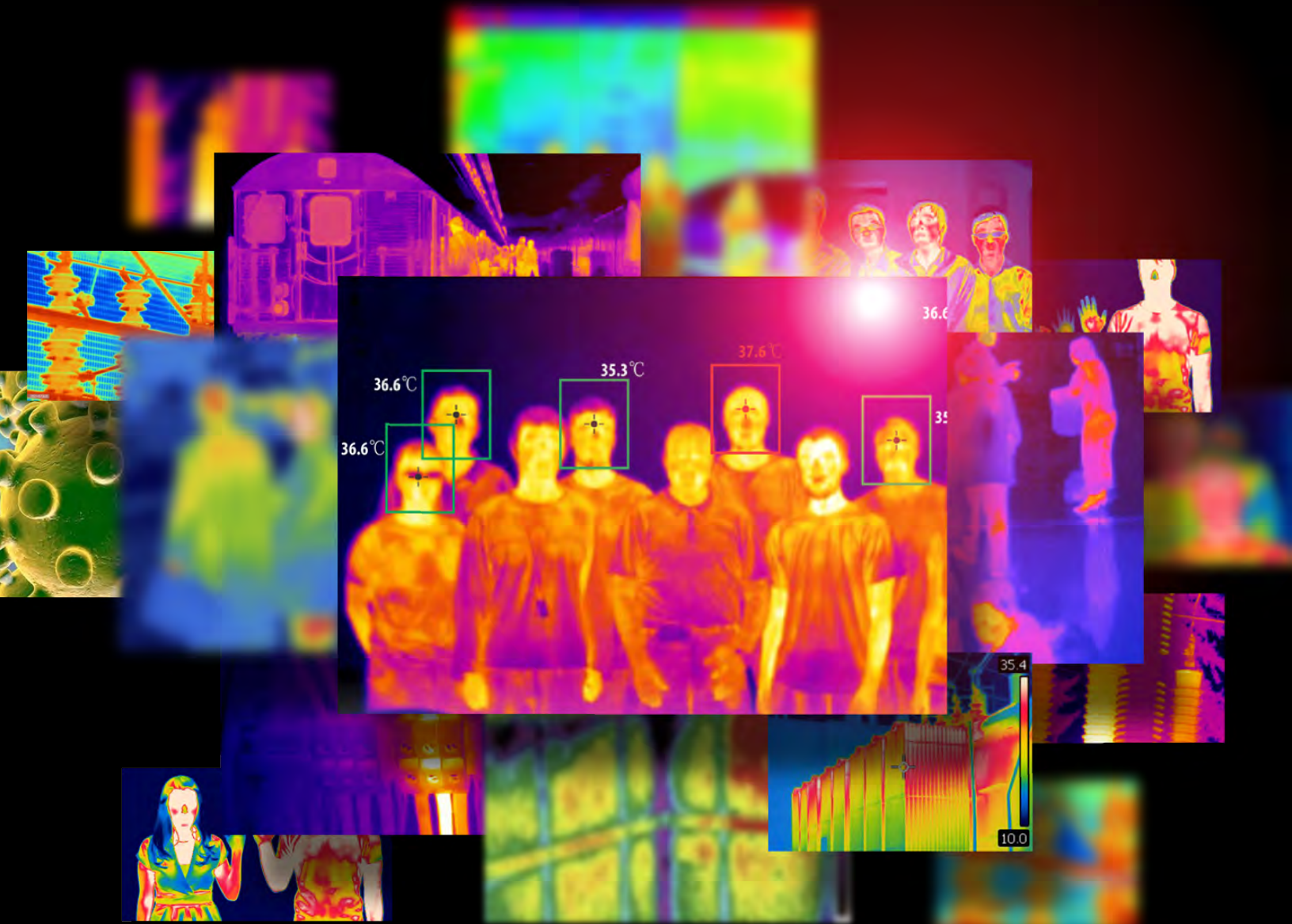


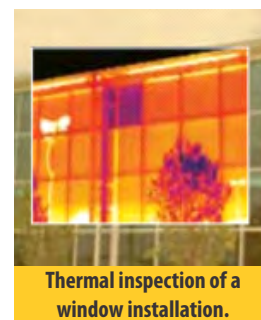
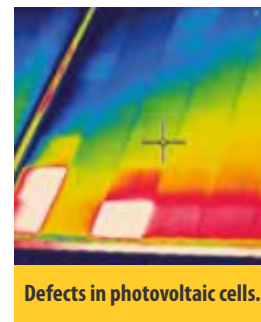
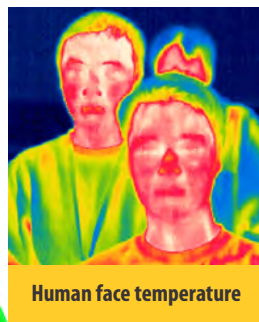
INTRODUCING CP PLUS Body Temperature Detection Solution

Because you can't always see the "chemical and biological" threat

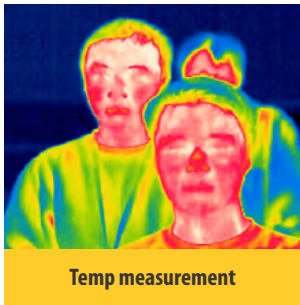
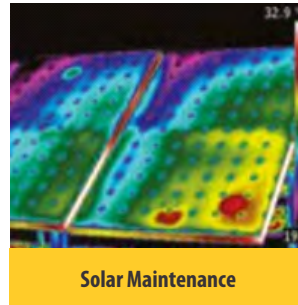
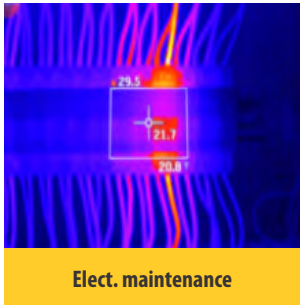


I Why use Thermal Imaging

- You can identify problem earlier before any damage.
- Gives you detailed thermal image of the situation such as; Detect missing or defective insulation, Locate water infiltration in flat roofs, Detect construction failures, etc.
- Tell you exactly what needs to be fixed
- Help you find faults before real problems occur
- Save you valuable time and money



Applications of Thermal Imaging

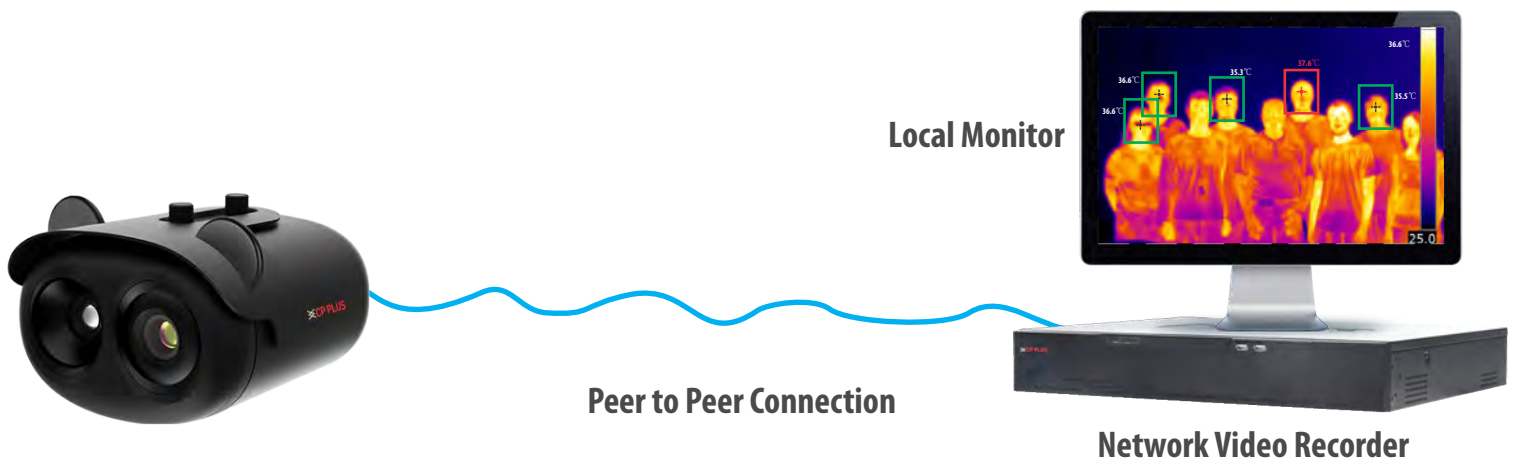


Thermal Network Camera

Applications to be used

1. For SOHO applications

Camera can be directly connected to Laptop/PC (with client software), it can be used as standalone system.

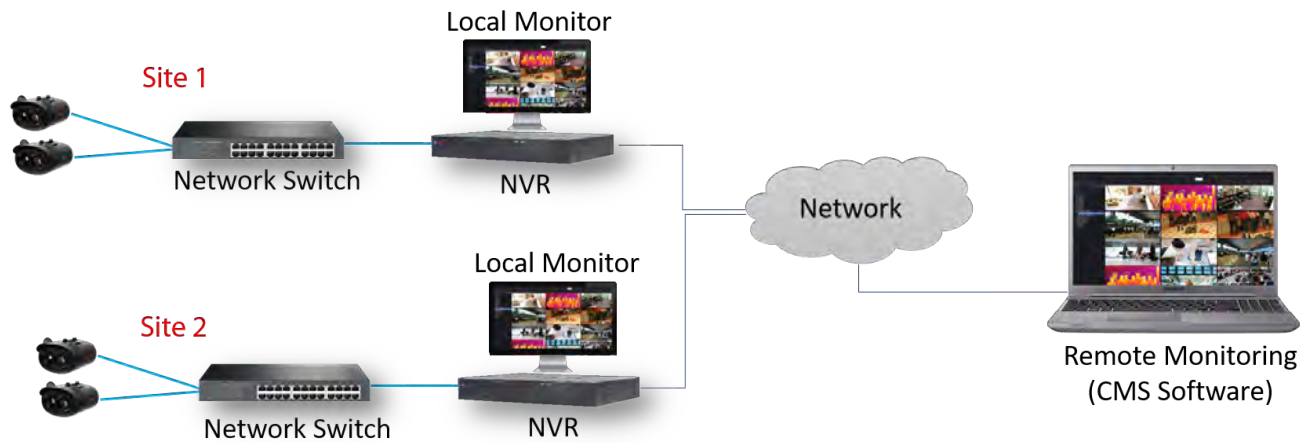


Thermal Network Camera

Applications to be used

2. Multi Location Setup

The thermal camera can be installed in multiple location having access of reports and management at centralized location.



Temperature Analysis Process





| Feature & Functions



Accurate & Automated Temperature Measurement



Collect abnormal personnel portrait automatically



Body temperature detection, upto 30 targets simultaneously



Automatic Recording of Abnormal Temperature Data



Optical Zoom Lens 2.8 to 12 MM



IVS Function (Smart Body Detection, Perimeter, Virtual Fences)



CP-NNC-T451-T Body Temperature Detection Network Camera

- 1/2.8" 2MP PS CMOS Image Sensor - Visible Camera
- Effective Pixels 400×300, onboard temp. detection
- Thermal Sensitivity >40mK
- Body detection, up to 30 Targets simultaneously
- Thermal: 8mm Fixed lens, Visible: 2.8-12mm motorized lens Accuracy <0.3°C, Response Time <30ms
- Response Time <30ms

CP-NA-BB70 Portable Blackbody

- Temperature Range: 40.0°C (Ambient tem.+5°C to 50°C)
- Temperature Resolution: 0.1°C
- Accuracy: ±0.2°C (@40°C)
- Stability: ± (0.1~0.2)°C/30min
- Emissivity: 0.97±0.02
- Emissive Area: 70mm×70mm



CP-NNR-4K332R4-16P 32 Ch. H.265+ 4K NVR – Powered by AI

- Up to 32 channel IP camera input
- Max 320 Mbps bandwidth
- Up to 32ch picture stream face recognition
- Up to 20 Face pictures/sec processing
- Up to 16 face databases with 10,000 face images in total Support 4 SATA Ports, Support iSCSI and Mini SAS

Handheld Thermal Cameras Features



	CP-DT-02	CP-DT-02D	CP-DT-04D
Display	2.8" color display		
Resolution	60 x 60	32 x 32	160 x 120
Thermal Sensitivity	0.15°C		0.07°C
Measuring Mode	Infrared focal plane measuring temperature		
Temperature Range	-20°C~300°C(-4°F-572°F)		-20 -450 (-4 -842)
Measuring Accuracy	±2° digital/ ±2°C		
Wavelength Range	8-14um		
Image Frequency	6 Hz		
Emissivity	0.1-1.0 adjustable		
Image Storage	4GB		3GB
Waterproof Rating	-	-	IP67
Drop Resistance	2 mtr.	-	-
Battery	Built-in chargeable 18650 battery		

Accessories



CP-NA-B1WA
Wall Mount Bracket

- Material: Alloy
- Color: White
- Dimension: 234mm(L) x 95mm(W) x 117mm(H)
- Net Weight: 414g



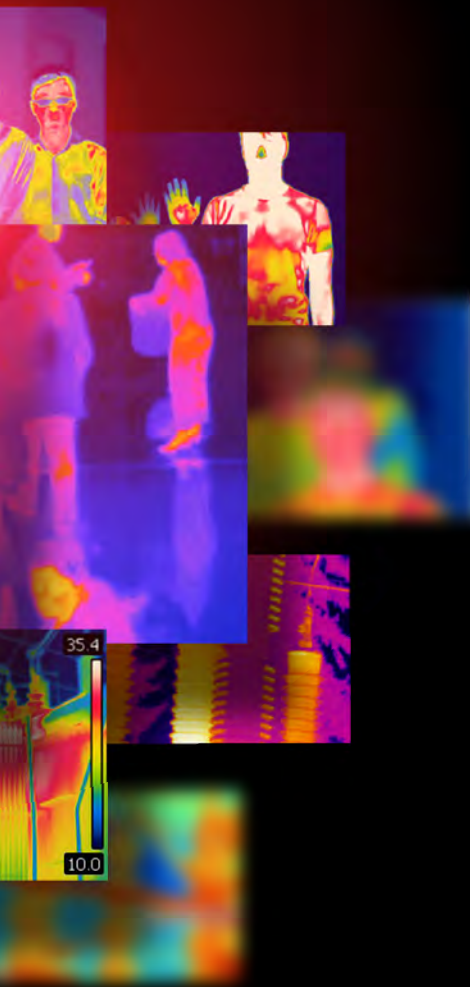
CP-NA-T1B
Tripod

- Material: Alloy
- Color: Black
- Dimension: Max. Height: 1900mm, Min. Height: 430mm
- Load Bearing: 10Kg
- Net Weight: 1.8kg



CP-NA-B1 & CP-NA-B1-A
Ceiling Mount Bracket

- Material: Alloy
- Color: White
- Dimension: Φ140mm x 690mm~φ140mm x 1200mm
- Load Bearing: 5Kg



Artificial Intelligence & With Hybrid Thermal Camera
Making your life safer !!!