AIW-2 Al Binocular Thermal Imaging Camera

Overview

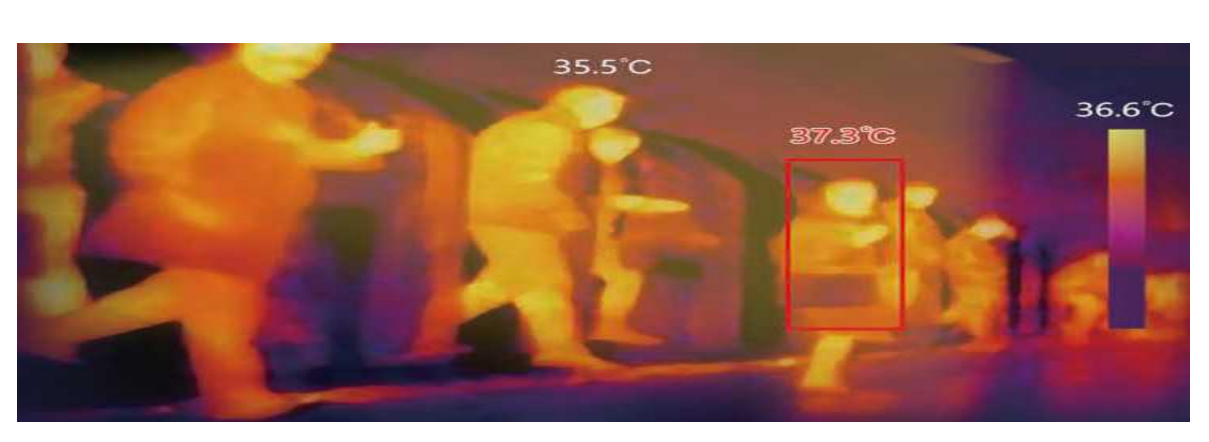
AIW-2 Pro Thermal&OpticalBi-spectrumNetwork

Camera,whichiscapableofhighlyaccuratebodytemperature

measurement, to within ±0.3 °C,The camera features a built-in

Al algorithm for multi-person measurements up to 3m distances,
enabling fast and non-contact access.Perfect for adjunct use in hospitals,
sub-acute health settings, public areas (i.e. airports), and more.Also can
be widely used in close-range scene monitoring, such as indoor fire
prevention, warehouse fire prevention, charging pile temperature
monitoring and other fields.







Large Mobility

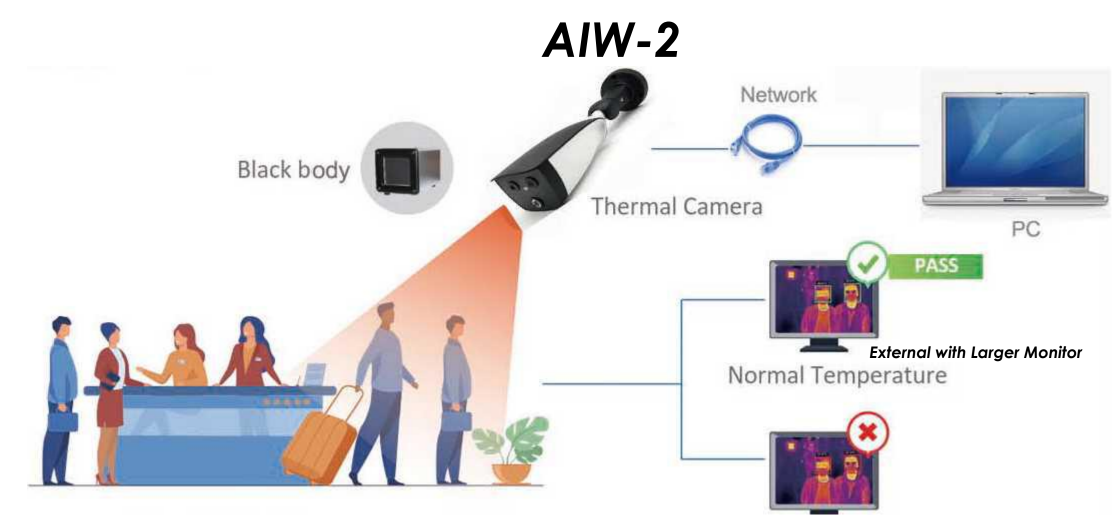


High Volume of Management

Cross Infection

Present Situation

During the epidemic, entrances and exits in public places basically use manual close-inquiries, manual body temperature measurement, manual registration, and personal mobile phone declarations as methods to prevent and control the epidemic. This management method requires a large number of staffs, plus, staffs' self-protection standards are not uniform, which is easy to cause cross -infection. In addition, the information of the tested personnel is not comprehensive, and in the event of anew epidemic, there is no good traceability mechanism.

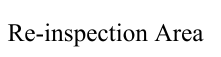


Solution













Product Features

High sensitivity thermal module with 256 x 192 resolution;

NETD is less than 60 mk (@25° C, F#=1.0);

Supports contrast adjustment;

Leading thermal image processing technology: Adaptive AGC, DDE, 3D DNR;

Up to 15 palettes of adjustable color;

Reliable temperature-anomaly alarm;

Temperature Range From -15°C to +150°C;

High quality optical module with 2 MP resolution; Bi-spectrum image fusion, picture-in-picture preview; Support for capture and save in PC of personnel in and out

Specification

AIW-2
Vox Uncooled Focal Plane Arrays
256x192
12pm
Less than 60 mK (@25°C.F#=1.1)
F1.0
35° x 27° (H x V)
1/2.8" 2.0M Pixel CMOS
1920x1080P
Color: 0.005Lux @ (F1.2, AGC ON), B/W 0.001 III@ (F1.2, AGC ON)
84° x 45° (H x V)
4mm
1s to 1/100,000s
Auto/Manual/ATW (Auto-tracking White Balance)/Indoor/Outdoor/Daylight Lamp/Sodium Lamp
ModeiR cut filter with auto switch
80 dB
Fusion view of thermal view and overlaid details of the optical channel
Combines details of thermal and optical image PIP, overlay thermal image on optical image
Built-in deep learning Al algorithm, Supports simultaneous detection of 20-30 faces
Support global and local temperature
From-15°C to +150°C Target temperature 35°C A 38°C ±0.3 °C
Target temperature 20°C ^A 33°C ±0.6 °C
Target temperature 38°C ^A 50°C ±0.6 °C
Thermal: 25fps(1920 x 1080, 1280 x 720)
Thermal: 25fps(704 x 576, 352 x 288)
H.264 (Baseline/Main/High Profile) /MJPEG/H.265
G 711u/G711a/G.7221/MP2L2/G.726/PCM
TCP/IP, ONVIF, GB/T 28181, DHCP. RTP, RTSP,PPPoE UPnP, UDP
ONVIF (Profile S, Profile G, Profile T), SDK
languages English, Chinese
languages English, enniese
DC 12V, 0.65A
DC 12V, 0.65A





Weight





Approx. 1.0 kg

Commercial Building



Application Scenarios

AIW-2 Thermal & Optical Bi-spectrum Network Bullet Camera can be used in Airport, Metor, Commercial, School, support team to provide you with suitable solution.