

## **Informmedical & Informatica S.r.l.**

Via Giuseppe Pellegrini 2-4 70124 BARI

0805093981 - 3391670386

P.I. 07656540726

[www.informmedicalservice.it](http://www.informmedicalservice.it)

[www.illaboratoriorinformatico.it](http://www.illaboratoriorinformatico.it)

[info@informmedicalservice.it](mailto:info@informmedicalservice.it)

[info@illaboratoriorinformatico.it](mailto:info@illaboratoriorinformatico.it)



Assistenza Informatica Hardware e Software  
Progettazione e Realizzazione Reti LAN e Wireless  
Sicurezza Informatica

Implementazione di Backup dei Dati

Impianti di Videosorveglianza

Riparazione di Apparat Audio e Video professionale

Riparazione di Apparat Elettromedicali e Radiologici

Verifiche di Sicurezza Elettrica su Apparat Elettromedicali e Radiologici

Iscritta al Mercato Elettronico Pubblica Amm. CONSIP-EMPULIA



### **RICONOSCIMENTO FACCIALE AUTOMATICO - CONTROLLO ACCESSI E PRESENZE - MISURAZIONE DELLA TEMPERATURA CORPOREA**

Thermal & Optical Bi-spectrum Network Bullet Camera 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 Thermal Image Sensor VOx Uncooled Focal Plane Arrays Resolution 256x192 Pixel Interval 12µm NETD Less than 60 mK (@25°C, F#=1.1) Aperture F1.0 Field of View 35° x 27° (H x V) Optical Image Sensor 1/2.8" 2.0M Pixel CMOS Resolution 1920x1080P Min. Illumination Color: 0.005Lux @ (F1.2, AGC ON), B/W: 0.001 Lux @ (F1.2, AGC ON) Field of View 84° x 45° (H x V) Focal Length 4mm Shutter Speed 1s to 1/100,000s White Balance Auto/Manual/ATW (Auto-tracking White Balance)/Indoor/Outdoor/Daylight Lamp/Sodium Lamp Day & Night ModelR cut filter with auto switch WDR 80 dB Feature Bi-spectrum Image Fusion Fusion view of thermal view and overlaid details of the optical channel Picture in Picture Combines details of thermal and optical image PIP, overlay thermal image on optical image Smart Function Face snapping Built-in deep learning AI algorithm, Supports simultaneous detection of 20-30 faces Temperature Measurement Support global and local temperature Temperature Range From -15°C to +150°C Temperature Accuracy Target temperature 35°C ^ 38°C ±0.3 °C Target temperature 20°C ^ 33°C ±0.6 °C Target temperature 38°C ^ 50°C ±0.6 °C Network Main Stream Thermal: 25fps(1920 x 1080, 1280 x 720) Sub Stream Thermal: 25fps(704 x 576, 352 x 288) Video Compression H.264 (Baseline/Main/High Profile) /MJPEG/H.265 Audio Compression G .711u/G.711a/G.722.1/MP2L2/G.726/PCM Protocols TCP/IP, ONVIF, GB/T 28181, DHCP, RTP, RTSP, PPPoE, UPnP, UDP API ONVIF (Profile S, Profile G, Profile T), SDK General Web Client Language languages English,

Chinese Power DC 12V, 0.65A Work Temperature/Humidity From -20°C to 55°C; Humidity: 95% or Less  
Protection Level IP67 Dimension 246 mm × 101 mm × 81 mm (with bracket) Weight Approx. 1.0 kg