

ThermalTronix

TT-1063MD-FTM Series Thermal Imaging Camera



FEATURES

384 x 288 uncooled FPA detector.
50HZ Real time imaging.
Front-end temperature measurement, high accurate.
H.264 network video record and transmission.
IP54 (Support IP67 customization).
Temp measurement range -20°C ~ +650°C (can be expanded to 1200°C or 2000°C).
Offer SDK free.

DESCRIPTION

Suitable for industrial process control, electronic non-touch temperature measurement, electric fault detection and thermal field analysis.

Intellisystem Technologies S.r.l. Via Augusto Murri, 1 – 96100 Siracusa - Phone +39 (0)931-1756256 / +39 (0)2-87167549 - Mobile (+39) 335 1880035 em@il: info@intellisystem.it WEB: http://www.intellisystem.it

SPECIFICATIONS

| | | ThermalTronix TT-1063MD-FTM | | |
|--------------------------|-------------------------|--|-----------------|-----------------|
| | ltem | TT-1063MD09-FTM | TT-1063MD18-FTM | TT-1063MD37-FTM |
| | Detector | Uncooled FPA micro-bolometer | | |
| Detector | resolution | 384×288 | | |
| characteristics | Pitch size | 25µm | | |
| | Spectral range | 8~14μm | | |
| Thermal Image | Focal length | 9mm | 18mm | 37mm |
| | IFOV | 2.78mrad | 1.39mrad | 0.67mrad |
| | FOV/Min Focus | 51°×38°/0.1m | 25°×19°/0.1m | 12°×9°/0.5m |
| | Thermal sensitivity | ≤0.06°C@30°C | | |
| | Frame Frequency | 50/60HZ | | |
| | Focus | Auto/electronic focus/Preset | | |
| Measurement Functions | Measurement range | -20 °C ~ +650 °C | | |
| | measurement correction | Auto/Manual | | |
| | Measurement accuracy | ±2°C or ±2% of reading, whichever is greater | | |
| | Measurement mode | Up to 4 movable spots. Up to 3movable areas | | |
| | | 11 palettes available (including iron red, rainbow, black/white, | | |
| | Color Palette | etc.) | | |
| | image adjustment | Auto/manual Gain, brightness | | |
| | Setup function | Temperature unit, language, IP address | | |
| | Emissivity correction | Variable from 0.01to 1.0 | | |
| | ambient temperature | Automatic correction according to user input. | | |
| | correction | | | |
| | Atmospheric | Automatic correction according to the user input of object | | |
| | transmission correction | distance, relative humidity, ambient temperature | | |
| Image storage | Raw image capture | Raw images real-time transfer via client control software, the images are analyzable and measureable | | |
| | | | | |
| | Image storage | H.264 continuous video. Single image capture BMP | | |
| Power Supply | Power in | 10~15V DC | | |
| | Power consumption | ≤7W (@ 25°Cnormal operation) | | |
| Environment | Operating temperature | -15°C ~ +50°C | | |
| | Storage temperature | -40°C ~ +70°C | | |
| | Encapsulation | IP54 | | |
| Physical | Weight | ≤1Kg (Standard lens) | | |
| characteristics | Size | W72mm×H76×D232mm (Standard lens) | | |
| Interface | Power port | YES | | |
| | Analog video output | PAL | | |
| | Digital video output | RJ-45 Ethernet output(1000Mbit/S) | | |
| | Serial Port | RS485(optional) | RS485(optional) | |

Intellisystem Technologies S.r.l.

Via Augusto Murri, 1 – 96100 Siracusa - Phone +39 (0)931-1756256 / +39 (0)2-87167549 - Mobile (+39) 335 1880035 em@il: info@intellisystem.it WEB: http://www.intellisystem.it