

Technical Specifications

MOBOTIX Advanced Radiometry App

MOBOTIX Advanced Radiometry App

Monitor multiple temperature ranges with high accuracy on a single camera image and define different escalation levels. Connection to existing systems and integration into projects is child's play thanks to a variety of standard interfaces.

- Extension of the temperature measurement functions of MOBOTIX Thermal Radiometry cameras (CNPP France compliant)
- Individual calibration of up to 20 temperature measurement area (e.g. emissivity values)
- Temperature events when defined temperature thresholds are exceeded
- Detection of physical manipulation of the thermal sensor (e.g. sensor covered)
- Reporting of temperature data and threshold status of each zone via MODBUS/TCP and JSON

Best suited for the requirements of the following industries:

Utilities, Energy & Mining; Industry & Production, Government, Traffic & Transportation, Retail, Healthcare, Education & Science



Beyond **Human Vision**

MOBOTIX

Technical Specifications MOBOTIX Advanced Radiometry App

Product Information

| Product Name | MOBOTIX Advanced Radiometry App | |
|-----------------------------------|---|--|
| Supported MOBOTIX Cameras | M73 (Thermal Radiometry Sensor required) | |
| Minimum Camera Firmware V7.3.1.x | | |
| MxManagementCenter Integration | min. MxMC v2.7 Advanced Config license required Event Search: Smart Data Interface license included | |
| MOBOTIX HUB compatibility | min. MOBOTIX HUB version: 2021 R1 min. MOBOTIX HUB license level for Analytics Events: L2 min. MOBOTIX HUB license level for MOBOTIX Event Search Plug-In: L4 | |
| Trial license | 30-day trial license pre-installed | |

Product Features

| App Features | Extension of the temperature measurement functions of MOBOTIX |
|----------------------------|---|
| | Thermal Radiometry cameras (CNPP 19005 compliant) |
| | Definition of up to 20 temperature measurement areas within the field of |
| | view of the camera |
| | individual calibration of each temperature measurement area (e.g. |
| | emissivity values) |
| | Temperature events when defined temperature thresholds are exceeded |
| | Detection of physical manipulation of the thermal sensor (e.g. sensor |
| | covered) |
| | MOBOTIX events via MxMessageSystem |
| Maximum number of meas- | 20 |
| urement areas | |
| Supported thermal sensor | Thermal Radiometry |
| types | |
| Dual / Multi Sensor usage | Yes |
| Duat / Mutti Selisoi usage | 165 |
| MxMessageSystem sup- | Yes |
| ported | |

| Integration Interfaces | Milestone X-Protect (via XML) |
|------------------------|--|
| | Generic 3rd party integration through XML, JSON and MODBUS/TCP |
| MOBOTIX events | Yes |
| ONVIF Events | Yes (Generic Message events) |

Scene Requirements for Object Recognition

Recommended camera position no restrictions

Technical App Specifications

| Synchronous / Asynchronous App | Asynchronous |
|--------------------------------------|---|
| Detection accuracy | Depending on the thermal sensor module used |
| Simultaneous execution of other apps | Yes (depending on performance expectations) |

