

# **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



## MOBOTIX

Beyond Human Vision

#### Best suited for the requirements of the following industries:

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

## **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	<ul> <li>min. MxMC v2.7</li> <li>Advanced Config license required</li> <li>Event Search: Smart Data Interface license included</li> </ul>
MOBOTIX HUB com- patibility	<ul> <li>min. MOBOTIX HUB version: 2021 R1</li> <li>min. MOBOTIX HUB license level for Analytics Events: L2</li> <li>min. MOBOTIX HUB license level for MOBOTIX Event Search Plug-In: L4</li> </ul>
Trial license	30-day trial license pre-installed

### **Product Features**

<ul> <li>Extension of the temperature measurement functions of MOBOTIX Thermal Radiometry cameras (CNPP 19005 compliant)</li> </ul>
<ul> <li>Definition of up to 20 temperature measurement areas within the field of view of the camera</li> </ul>
<ul> <li>individual calibration of each temperature measurement area (e.g. emissivity values)</li> </ul>
<ul> <li>Temperature events when defined temperature thresholds are exceeded</li> </ul>
<ul> <li>Detection of physical manipulation of the thermal sensor (e.g. sensor covered)</li> </ul>
MOBOTIX events via MxMessageSystem
20
Thermal Radiometry

Dual / Multi Sensor usage	Yes
MxMessageSystem sup- ported	Yes
Integration Interfaces	<ul><li>Milestone X-Protect (via XML)</li><li>Generic 3rd party integration through XML, JSON and MODBUS/TCP</li></ul>
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)



EN\_04/23 MOBOTIX AG • Kaiserstrasse • D-67722 Langmeil • Tel.: +49 6302 9816-103 • sales@mobotix.com • www.mobotix.com MOBOTIX is a trademark of MOBOTIX AG registered in the European Union, the U.S.A., and in other countries. Subject to change without notice. MOBOTIX do not assume any liability for technical or editorial errors or omissions contained herein. All rights reserved. © MOBOTIX