MTA-3078T

Preliminary Fever Detection Solution

Quick Start Guide



Draft Version 0.2

Copyright Notice

©2020 All Rights Reserved.

This document contains proprietary information protected by copyright. All rights are reserved. No part of this manual may be reproduced by any mechanical, electronic, or other means in any form without prior written permission of the manufacturer.

Disclaimer

The MTA-3078T Preliminary Fever Detection Solution is not intended to replace professional medical device. In the event that a potential fever temperature is detected, the subject should be immediately rechecked with an approved medical thermometer.

The information in this document is subject to change without prior notice in order to improve the reliability, design and function. It does not represent a commitment on the part of the manufacturer.

Under no circumstances will the manufacturer be liable for any direct, indirect, special, incidental, or consequential damages arising from the use or inability to use the product or documentation, even if advised of the possibility of such damages.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference and
- 2) this device must accept any interference received, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

For body worn operation, this phone has been tested and meets FCC RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

System Overview

The MTA-3078T fever screening detection solution is designed for fast preliminary detection of potential fever symptoms. The MTA-3078T comprises of the following main components:

- Thermal camera: An infrared thermography camera to detect potential fever. A temperature of >37.5°C is defined as potential fever with MTA-3078T.
- HMI: An interface to display the thermography. It comes with a touch screen to do calibration and audio feature to trigger audio alarm if potential fever is detected.
- Blackbody calibrator: To calibrate the thermography camera to enhance the accuracy.



How the MTA-3078T

Calibration

Using the provided blackbody furnace, with just one touch you can calibrate the thermal camera and the MTA-3078T is ready to use.



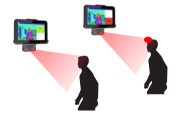
AI-Powered Human Recognition

The MTA-3078T is an Al-powered solution so it is able to recognize a human from the thermal image and thus measuring the forehead temperature. An individual wearing a mask can still be detected



Real-time On-Screen Display

The MTA-3078T continuously measures the temperature of people passing through the MTA-3078T. Detection results are displayed real-time on the screen.



Audio Alert on Potential Fever

When potential fever is detected, the MTA-3078T sends an audio alert for further examinations.



Installation Options

Designed for flexible installation, the MTA-3078T comes with an all-in-one installation kit to support various installations.

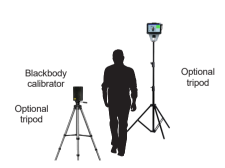
A. Magnetic Mount

The MTA-3078T includes 2 magnetic holders so you can securely mount the MTA-3078T on any metal surface, e.g, a metal door frame



B. Tripod Mount

The MTA-3078T assembly includes a mount plate with an universal 1/4" threaded tripod socket for installation on a tripod.



Package Contents

Package Contents

- MTA-3078T (including Infrared camera, HMI, mounting plate, Ypower cable and 2 x magnetic holders, all preassembled)
- MTA-3078T power adapter
- Blackbody calibrator with power adapter

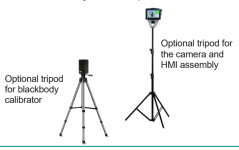


Infrared camera and HMI assembly

Blackbody Calibrator with power adapter

Optional Accessories

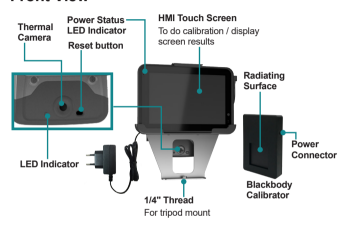
- Tripod for MTA-3078T (2.8M, standard 1/4" thread)
- Tripod for the blackbody calibrator (1.5M, standard 1/4" thread)



Getting Started

Before installation, please get yourself familar with the components of the MTA-3078T.

Front View



Thermal Camera LED Indicator Status:

Red solid: Not paired to HMI

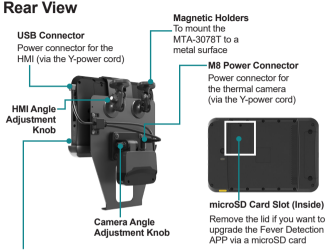
Blue blinking: Linking to HMI

Green solid: Link established

HMI Power LED Indicator Status:

Green: Power is on

Getting Started



HMI Reset Button

When the MTA-3078T is connected to power, press the **Reset** button and a power menu will appear on the screen. But the device will always reset itself when power is applied to the MTA-3078T.

Top View

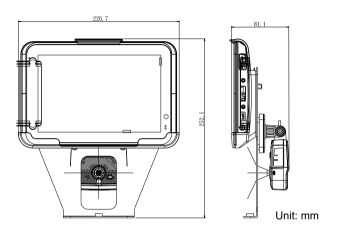


To adjust the volume of the

alert sound

Getting Started

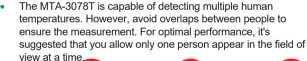
Dimension



Installation Advice

Before proceeding to install the MTA-3078T, please follow the guidelines below to get the optimal performance of the system:

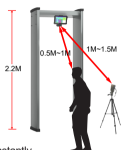
- Install the MTA-3078T indoor with ambient temperature of 15~30°C.
- For the person to be detected, it's suggested to stand at a distance of 0.5M~1M to the thermal camera
- The blackbody calibrator should be positioned at the optimal distance of 1M~1.5M from the camera.
- To avoid detection interference, prevent other heating source such as fluorescent or lamp from being constantly displayed in the camera's field of view.
- To mount the MTA-3078T on a door frame, height of 2.2M and an angle of 70° is suggested for optimal performance.
- Aovid any covering on the forehead such as hair or hat to ensure the measurement.











Mounting the Blackbody Calibrator

The blackbody features an universal 1/4" threaded tripod hole for installation on a tripod:

- 1. Locate the threaded hole in the bottom of the blackbody calibrator.
- Mount your tripod head to the blackbody. Tighten the screw-head from the bottom of the tripod head. Then mount it to your tripod.



- Connect the power connector of the AC power adapter to the power connector on the blackbody calibrator.
- Connect the power cord to the AC power adapter. Then plug the power cord into a standard AC power outlet.
- 5. Wait for about 5 minutes for the blackbody furnace to reach the target calibration temperature of 36°C.



Adjust the angle and the height of the tripod. Follow the guidelines below to optimize the installation.



Place the blackbody at a distance of 1M~1.5M to the thermal camera.



Make sure it's in the field of view of the camera.



The radiating surface of the black body must face the camera's irradiation direction.



Ensure that people or other objects don't block the radiation transmission of the blackbody.

Cautions:

- DO NOT use the blackbody in an environement likely to be exposed to direct sunshine, water, oil, dust or corrosive gas.
- DO NOT scratch the radiating area with sharp objects.
- DO NOT touch or wipe the heating area with sharp objects.

Mounting the MTA-3078T - Magnetic Mount

The mounting plate of the MTA-3078T allows you to attach 2 magnetic holders to mount the MTA-3078T to a metal surface such as a door frame.



If the MTA-3078T is pre assembled with the magnetic holders, skip to Step 3. If not, follow the steps to proceed.

 Align the magnetic holder to the central standoff on the assembly's mounting plate as shown in the picture. Then use the screw provided in the magnetic holder kit to fasten the holder. Have the knob face outwards so that you can access it easily later to adjust the angle.

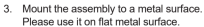






2. Repeat the same steps to attach the other magnetic holder.





 Adjust the tilt angle of the screen and the camera to ensure the blackbody and person to be detected are in the camera's field of view.



Mounting the MTA-3078T - Tripod Mount

 Locate the threaded hole in the bottom of the MTA-3078T mounting plate.



- Mount your tripod head to MTA-3078T plate. Tighten the screw-head from the bottom of the tripod head to secure the assembly. Then mount it to your tripod.
- Adjust the height of the tripod and the tilt angle of the camera to ensure the blackbody and person to be detected are in the camera's field of view.





Power Connection

 The MTA-3078T is preconnected with a Y-power cord to connect the HMI and the thermal camera to the power source. In case any of the cables is loosen, reconnect the cables.

USB connectorfor the HMI

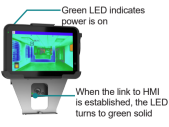
-3-pin M8 connector for the camera To make the connection, align the pins first and then push the connector into place. Twist the knob all the way to secure the power cable.

Attach the correct plug according to your location to the power adapter. Then plug the power adapter into a standard AC power outlet



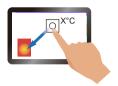
 When power is applied, the MTA-3078T, including the HMI and the thermal camera will power on automatically.

The HMI has been paired with the camera before shipping and will automatically connect to the camera and launch the Fever Detection APP upon startup.



Calibration & Offset Setup

 On the HMI touch screen, touch and move the indicator ot to the blackbody image. The pointer will then snap to the highest temperature area of the blackbody.



To further ensure the accuracy, use a forehead thermometer to measure one's temperature and see if MTA-3078T's gets the same measurement. If not, proceed to take the steps below to adjust the temperature offset.

2. Tap the arrow icon in the upper left corner of the screen

- Tap and drag the offset slider to adjust the offset values as needed.
 For example, if the thermometer reading is 36°C and the MTA-3078T reading is 36.5°C, then adjust the offset to be -0.5° C.
- Then the MTA-3078T is ready to use.







If the system is reset, you will need to perform the calibration and offset adjustment again before using the MTA-3078T

Using the MTA-3078T

When a person's temperature is detected under 37.5°C, "PASS" will be displayed; otherwise "RECHECK" will be displayed and a sound alert will be sent





If you need to adjust the volume of the audio:

Use the volume control on the top of the HMI.



 Or, tap the arrow icon in the upper left corner of the screen and then use the on-screen volume control





APP Upgrade

In case you need to updgare the Fever Detection APP, follow the steps below.

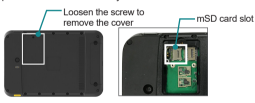
- 1. Get the latest Fever Detection APP and save it to a microSD card.
- Disconnect the power connection of the MTA-3078T and then unplug the USB connector from the HMI .



Remove the HMI from the bracket.



 On the rear side of the HMI, loosen the screw to remove the expansion slot cover. Then you can see the microSD card slot.



Follow the direction of the arrow 6. to open the lid of the microSD slot.



To open the lid

Insert the mSD card into the slot. Close the lid and follow the arrow direction to lock it.



To lock the lid

App Upgrade

- 7. Reattach the slot cover and fasten the screw to secure it.
- 8. Mount the HMI to the bracket and reconnect the USB connector.
- 9. Connect the MTA-3078T to power source.
- After powering on the MTA-3078T, tap the arrow in the upper left corner of the screen to enter the Setup page. Tap CHECK VERSION and then the system will automatically upgrade the App.





11. When the upgrade is complete, the system will automatically reset and launch the Fever Detection APP upon startup.



After system reset, you will need to perform the calibration and offset adjustment again before using the MTA-3078T.

Specifications

Specifications Highlight	
Measuring Distance	0.5M ~1M
Accuracy	±0.5°C (@25 °C)
Offset Adjustment	On-screen adjustment, ±5°C
System Power	5V/2A
Touch Screen	8" Capacitive touch screen
Control	Reset, Volume control
O.S	Android 7.0
Thermal Imaging	Lepton 2.5, on board
Array Format	80 x 60
Field of View	51° x 63.5° (H x D)
Calibration	Blackbody, ±0.3°C
Blackbody Power	DC5V/2.5A, 3M
Dimension	MTA-3078T: 226.7 x 252.1 x 81.1 mm (W x H x D) Blackbody: 90 x 130 x 25 mm (W x H x D)(TBC)
Weight (TBC)	MTA-3078T w/o magnetic holders: 1.40kg MTA-3078T w/ magnetic holders: 1.59 kg Blackbody: 0.81 kg
Working Temp.	15~30 °C
Storage Temp.	-10~50 °C