

T-Lite

SKU:K126





Description

T-Lite is an integrated thermal imaging acquisition temperature measurement device with online detection function, the product is mainly composed of M5StickC-PLUS and UNIT THERMAL, using MLX90640-BAA infrared imaging sensor, the main control uses ESP32-PICO-D4 chip, with WIFI function, 135*240 resolution TFT screen, built-in 160mAh battery, its "T-Lite" The T in the name stands for Temperture, and Lite stands for small, highly integrated. Users can set the high temperature warning function, and view temperature images and data in real time through the cloud and LAN. M5 also provides an online data API interface, which can obtain remote images and corresponding data through EZData, which is convenient for engineering project applications.

Features

- ESP32-PICO based,WIFI
- o Buttons, LCD(1.14 inch)
- Built-in Lithium Polymer Battery
- o Built-in Passive Buzzer
- o Field of View: 110°×75°
- Measurement Range: -40°C ~ 300°C

Includes

- o 1 × T-Lite
- 1 × Hanging wire
- 1x Type-C USB(20cm)
- 1 × User manual

0

Applications

- Temperature detection warning
- o Circuit temperature anomaly monitoring
- o High precision non-contact temperature measurements
- o Intrusion / Movement detection
- Visual IR thermometers

Specification

Resources	Parameters
MCU	ESP32-PICO,240MHz dual core, 600 DMIPS, 520KB SRAM
Sensor	MLX90640
Field of View	110°×75°
Resolution	32×24
Flash Memory	4MB Flash
Power Input	5V @ 500mA
Port	ТуреС
LCD screen	1.14 inch, 135*240 Colorful TFT LCD, ST7789v2
MIC	SPM1423
Buzzer	Passive buzzer
PMU	AXP192
Battery	160 mAh @ 3.7V
Product Size	69mm × 26.6mm × 6.35mm
Package Size	110mm × 87mm × 25mm
Product Weight	30.1g
Package Weight	62.9g





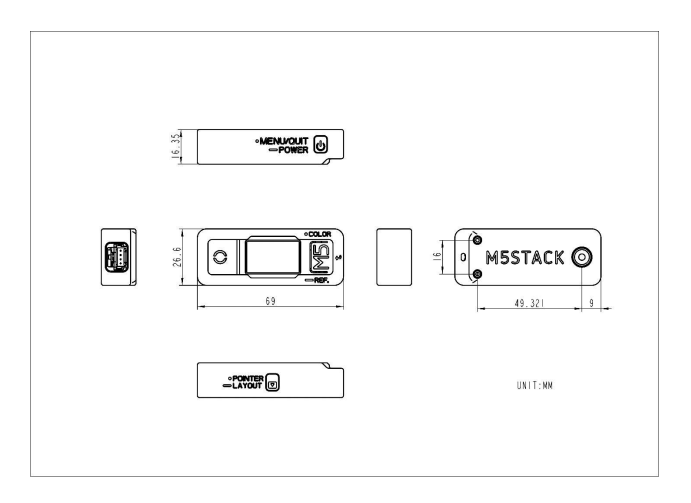




Related Link

- UNIT THERMAL
- o M5StickC PLUS
- o T-Lite Firmware Easyloader Download

Module Size



https://docs.m5stack.com/en/app/T-Lite 1-19-23