

TERABLE

TeraRanger Evo Thermal

Monitor temperature and heat variations, detect movement and capture the unseen! The Evo Thermal sensor offers versatile performance in a compact and affordable design!

Key features

- 32x32 pixel thermal image
- Available in 2 versions: 90° and 33° Field-Of-View
- Repeatability < ±0.3°C for 33° version Suitable for applications measuring human body temperature
- Small and lightweight design (from 7 grams)
- UART and USB interface

- Low power consumption
- Privacy protected, non-intrusive data collection
- Operates in a broad range of conditions: sunlight, darkness, poor visibility
- Free Graphical user interface available on PC

Applications



Human body temperature monitoring - Fever detection



Heat source tracking, counting



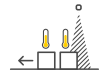
Building efficiency optimization



Adaptive lighting



Heat movement monitoring



Machine and process temperature monitoring

Fever detection and human body temperature monitoring

The latest generation Evo Thermal 33 sensor is ideally suited for facial fever screening applications. Please see the related Application Note document here (https://www.terabee.com/wp-content/uploads/2020/05/Application-note-on-fever-detection-with-Evo-Thermal-33.pdf)

Technical specifications

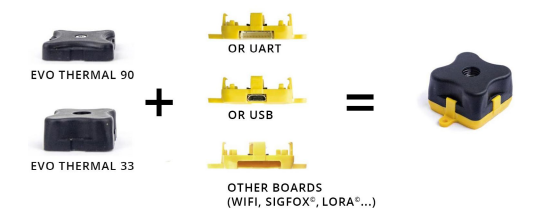
	Evo Thermal 90	Evo Thermal 33 (1)
Performance		
Principle	Infrared thermopile array	Infrared thermopile array
Resolution	32 x 32 pixels	32 x 32 pixels
Field of View	90°x 90°	33° x 33°
Update rate	7 Hz	7 Hz
Repeatability (2)	±2°C	<±0.3°C
Temperature Accuracy ⁽³⁾	±2°C for targets below 100°C; 2% for targets above 100°C	±2°C for targets below 100°C; 2% for targets above 100°C
NETD: (at 1Hz, 25°C)	330 mK (0.33°C)	254 mK (0.25°C)
Range, specific to human body detection	Up to 5m	Up to 13m
Temperature Compensation	Automatic	Automatic
Supply Voltage	5V DC ±5%	5V DC ±5%
Current consumption: (typical-maximum)	45mA - 75mA	45mA - 75mA
Operating temperature	-10°C to 65°C	-10°C to 65°C
Interfaces	USB 2.0 Micro-B UART, +3.3V level, 460800,8,N,1	USB 2.0 Micro-B UART, +3.3V level, 460800,8,N,1
Connectors	Single 9 pin Hirose DF13 (UART Blackboard) Micro USB (USB Backboard)	Single 9 pin Hirose DF13 (UART Blackboard) Micro USB (USB Backboard)
Weight	7g (sensor) + 3g (backboard)	9g (sensor) + 3g (backboard)
Dimensions: (sensor + backboard)	Approx. 29x29x13mm	Approx. 29x29x22mm
Conformity	RoHS, CE certified	RoHS, CE certified

⁽³⁾ Accuracy may vary depending on distance, target emissivity, and ambient temperature.



⁽¹⁾ Shipped from June 2020 onwards. ⁽²⁾ Repeatability from sensor to sensor within a production batch.

Customizable and modular Evo design



Evo Thermal sensors consist of a thermographic sensing device (black module, 7g or 9g) and a choice of backboard (yellow module, 3g), which simply plugs-in to provide the sensor with a communication link and power management capabilities. You simply choose the backboard that best suits your application and communication protocol!

USB and UART backboards are available. Other Backboards with industry-standard interfaces and protocols can also be made to support your application. Contact us at terabee-sales@terabee.com to discuss your project requirements.

The TeraRanger Evo Thermal sensors can be purchased via our online store at: https://www.terabee.com/sensors-modules/thermal-cameras/

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Temperature Sensor Development Tools category:

Click to view products by Terabee manufacturer:

Other Similar products are found below:

EVAL-ADT7516EBZ EVAL-ADT75EBZ T20321SS2B T2016P2CRRXC4S2 MAX1455EVKIT-NS DC2507A MAX6654EVKIT EVTEMPSENSE-ARDZ MAX1617AEVKIT BB-WSK-REF-2 MCP9800DM-TS1 TMPSNSRD-RTD2 MIKROE-2273 MIKROE-2501
MIKROE-2539 MIKROE-2554 DPP201Z000 DPP901Z000 1899 EV-BUNCH-WSN-2Z DPP904R000 KIT0021 SEN0206 SEN0227
MIKROE-2769 3251 SEN-13314 3263 SEN0137 LM20XEVM 3328 TMP708EVM BOOSTXL-TMP107 DC1785B MHUM-01 3538
DPP201G000 DFR0066 WPP100B009 SDT310LTC100A3850 SI7005EVB-UDP-M3L1 2857 1782 2652 269 3245 3622 3648 3721 4089