

TM262-E1 Specifications

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Introduction

PERCIPIO TM262-E1 3D camera adopts direct time of flight (DToF) technology for distance measurement, compact and easy to integrate, suitable for applications such as people counting, 3D positioning and recognition, obstacle avoidance for AGV/AMR, security monitoring.

The documentation introduces the detailed technical specifications of TM262-E1 3D cameras. For more specifications of Percipio's other products, please go to Product Specifications — PercipioDC documentation.



Figure 1 TM262-E1 3D camera

Technical Specifications

Parameters	Value
Technical principle	Direct Time of Flight (DToF)
Illumination	1 x infrared laser (λ = 940 nm)
Latency of image acquisition ¹	55 ms
Frame rate ² @ resolution (Depth)	Supported resolution: 240 x 96 Supported depth quality and corresponding frame rate: BASIC (25 fps), MEDIUM (15 fps)
Output data	Depth, IR, point cloud images

[1] Latency of image acquisition: The latency time between the host computer sending the software trigger signal and receiving depth images (Resolution: 240 x 96; Depth quality: BASIC) from the camera that works in software trigger mode.

[2] Frame rate of depth images: The number of depth images received by the host computer per second from the camera. This is when the camera is working in free acquisition mode.

Measurement Performance

Measurement Range & FOV

Parameters	Value
Working distance	50 mm ~ 8000 mm
Field of view (Depth16-undistorted)	Near: 119 mm x 46 mm @ 50 mm (H/V ≈ 100°/50°) Far: 19000 mm x 7460 mm @ 8000 mm (H/V ≈ 100°/50°)
Field of view (XYZ48-raw)	Near: 173 mm x 46 mm @ 50 mm (H/V ≈ 120°/50°) Far: 27700 mm x 7460 mm @ 8000 mm (H/V ≈ 120°/50°)



Figure 2 Undistorted FOV (unit: mm)



Figure 3 Raw FOV (unit: mm)

Line Charts

The line charts below display the measurement performance metrics of TM262-E1, including z precision, point precision and planarity. The data was measured using default parameter settings.



Figure 4-6 Line charts of measurement performance

Z precision: Refers to the average deviation between the Z measured value and the ground truth.

The line chart illustrates the Z-axis precision at different working distances.

Point precision: Refers to the time-domain dispersion of all pixel points within the central ROI (Region of Interest).

The line chart illustrates the distribution of point precision at different working distances.

Planarity: Refers to the dispersion of all pixel points within the central ROI relative to the desired plane.

The line chart illustrates the planarity distribution at different working distances.

Software Specifications

Parameters	Value
OS	Linux/Windows/ROS
SDK	Percipio Camport SDK; Supported programming language: C, C++, C#, Python See PercipioDC documentation for more SDK tutorials.
ToF features	Depth quality ToF channel ToF modulation threshold Flying filter threshold Jitter threshold ToF anti-sunlight index Max speckle diff /Max speckle size ToF anti-interference For the settings of ToF features, see API Guide.

Hardware Specifications

Parameters	Value
Dimension (excluding the cable)	90 mm x 34 mm x 30.5 mm
Weight (excluding the cable)	130 g
Connector	M12 A-Code, 8-pin, female connector The connector is used for power supply, data transmission and hardware trigger. See Connector for its pinout.
Data transmission	100M Ethernet
Hardware trigger	1 trigger input/output; falling-edge trigger
Power supply	DC 24V ±20% (wide voltage)
Power consumption	Idle mode: 1.5 W Continuous mode: 4.0 W
Housing material	Aluminum alloy
Ingress protection	IP65
Thermal dissipation	Passive ¹
Temperature	Operating: 0 ℃ ~ 45 ℃ Storage: -10 ℃ ~ 55 ℃

[1] The camera housing itself suffices for heat dissipation needs, eliminating the need for additional cooling strategies. To ensure optimal performance, it is recommended to install the camera in a location with good air circulation, with the metal mounting plate directly in contact with the camera.

Connector



Figure 7 Connector pinout

Pin No.	Name	Description
1	P_24V	Power (camera or trigger circuit, DC 24V ±20%)
2	TRIG_IN	Trigger input signal [falling-edge]
3	P_GND	GND (camera or trigger circuit)
4	MD1-	
5	MD2+	
6	MD1+	
7	TRIG_OUT	Trigger output signal [falling-edge]
8	MD2-	

Note: If hardware trigger is needed, please contact Percipio for assistance in customizing an A-Code to RJ45 adapter cable to route the TRIG_IN and TRIG_OUT signal lines externally.

Trigger Circuit Schematic Diagram

The camera supports the falling-edge trigger, and the trigger circuit schematic diagram is shown as follows (The resistance at point A is $10k\Omega$).

For details about hardware connection, see PercipioDC documentation.



Figure 8 Trigger circuit schematic diagram (falling-edge)

Mechanical Dimensions











Figure 9 TM262-E1 Mechanical dimensions (unit: mm)



Percipio.XYZ is an industry leading provider of 3D cameras. We provide a broad range of 3D camera products to meet requirements from various applications, such as industrial, automotive, inspection, logistics, medical, education, security and commercial etc. We will continue to develop and optimize our product roadmap to support more 3D vision applications.

Percipio is an independent vendor of 3D machine vision solutions. We provide products and services to system integration customers rather than end users. This marketing strategy allows us to serve multiple sectors and segments, and also means that our success will be based on our customer's success. Together with our customer's industry specific expertise, we can support end users with implementing machine intelligence, which will improve productivity and/or reduce cost.

Make 3D Machine Vision Everywhere

Contact Us

Purchase : info@percipio.xyz Technical : support@percipio.xyz Website : www.percipio.xyz Documentation : doc.percipio.xyz/cam/latest/

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