





M1™ Edge PoE LiDAR Sensor

With QORTEX Aware™

M1 Edge PoE is a complete, out-of-the-box solution that combines smart object detection software with Quanergy's M-Series LiDAR sensors to enable smart awareness for applications that require simple object detection and alerting capabilities. With M1 Edge PoE, customers can quickly and easily set up a LiDAR sensor, collect, and make use of the LiDAR point cloud data without additional development effort required.



QORTEX Aware™, Object Detection Software

QORTEX Aware[™] is a core proprietary detection software from Quanergy which enables quick and flexible deployment of LiDAR technology in a wide variety of uses cases and markets. With QORTEX Aware™ integrated on-board, the M1 Edge PoE can monitor user defined detection zones and triggers an alarm through the Ethernet interface if there is any activity within the zones. Users can create up to 8 pre-configured evaluation fields, each with up to 128 detection zones, where the evaluation field is selected via the sensor's Ethernet API.



- Out-of-the-box solution for quick deployments in a wide variety of applications
- Flexible configuration to support a variety of use cases



Key Applications

M1 Edge PoE is ideal for stationary and dynamic applications that require simple alerting when an object enters a monitored area. Key markets for M1 Edge PoE include:

- Safety/Security: Easily monitor restricted areas with Quanergy's M1 Edge PoE solution. Intruders entering protected areas are flagged, triggering an alarm alerting security personnel about the
- Warehouse/Logistics: QORTEX Aware[™] is perfect for easy setup of bin picking applications. Get confirmation of correct pick and alarm for incorrect pick. Simple to change bin pattern as needed. Or it can be used for Loading Dock monitoring, giving up to date status of open loading docks.
- Industrial: QORTEX Aware[™] is an ideal solution for level and height sensing applications, including tank level monitoring, object stacking, fill level detection, and more.

Product Features

- Accurate object detection
- Up to 8 evaluation fields, dynamically selectable over Ethernet
 - Up to 128 configurable detection zones within each evaluation field
 - Easy and flexible setup and configurations of alert zones
- Power-over-Ethernet (PoE) connection

© 2024 Quanergy Solutions, Inc. QPN 96-00115 revD

128 Baytech Dr, San Jose, CA 95134, USA | +1 (408) 245-9500 | info@quanergy.com | www.quanergy.com



SPECIFICATIONS ME1-100AW-PoE ME1-150AW-PoE ME1-200AW-PoE

Applications Safety/security, object detection in robotics and industrial automation

Embedded Software QORTEX Aware™

Number of Programmable 8

Evaluation Fields

Number of Detection Zones

per Field

Laser Class I (Eye Safe, IEC 60825-1)

128

Wavelength 905nm

Measurement Technique Time of Flight (ToF)

Minimum Range 0.6m

Maximum Range 100m (80% reflectivity) 150m (80% ref.) 200m (80% ref.) 35m (10% reflectivity) 53m (10% ref.) 70m (10% ref.)

Range Accuracy (12 at 50m) <3cm

Frame Rate (Update 5-20Hz Frequency)

Angular Resolution 0.033°-0.132° dependent on frame rate

Detection Layers 1

Field of View (FOV) Horizontal: 360°

Data Outputs Angle, Distance, Intensity, Time Stamp (synchronized to GPS when available)

Output Connection RJ45 802.3at (PoE+)

Returns/Echoes 1 or 3

Output Rate 54,500 points per second (1 return), 163,500 points per second (3 returns)

Ambient Light Immunity 80,000 lux

Nominal/Peak Power 18W/24W @ 24V

Operating Voltage 42.5-57VDC

Operating Temperature $-20^{\circ}\text{C to} +60^{\circ}\text{C }(-4^{\circ}\text{F to} +140^{\circ}\text{F})$

Storage Temperature $-40^{\circ}\text{C to} + 105^{\circ}\text{C } (-40^{\circ}\text{F to} + 220^{\circ}\text{F})$

Nominal Weight 1360g

Dimensions 115mm (D) x 134mm (H)

Shock & Vibration ETSI EN 300 019-2-5, IEC Class 5M3

Environmental Protection IP67

Certifications & Compliance FDA, FCC, CE, RoHS, WEEE, IEC-60079-15, ASTM G154-12A, EN-61326, IEC-61010, ISO

9001:2015, REACH SVHC, Conflict Mineral Rules

Warranty

© 2024 Quanergy Solutions, Inc. QPN 96-00115 revD

^{*}Specifications are subject to change without notice