

Product Description:

The DTS6012M is a fully integrated single-channel dToF rangefinder mini-module with a self-developed, highly sensitive infrared-enhanced SPAD sensor with a 20m range. The on-chip integration of time-dependent photon thresholding algorithm, histogram statistical algorithm, and fast TDC architecture realizes high-precision ranging while achieving 12m@160KLux ambient light immunity with reflectance correction.

The DTS6012M integrated power module is powered by a single 3.3V supply with built-in temperature compensation. Supporting I2C and UART interfaces for easy integration and use, and featuring a compact and reliable optical LGA package with small size and light weight, it is an excellent choice for micro-small ToF applications.

Visit us <u>www.polarisic.com</u> to get more information.

Application Fields:

- Floor cleaning robots and AGV obstacle avoidance;
- Drone assisted landing and obstacle avoidance;
- Proximity detection;
- Presence detection:



Pictures for reference only

DTS6012M

Compact module with single-point dToF sensor

Product Features:

- Highly integrated dToF ranging compact module solution;
- Ultra-compact form factor, measuring just 21x15x7.87 millimeters;
- Extremely light weight, only 1.35 grams;
- ±3cm @ < 6m, < 1%@ out of 6m, maximum range up to 20m;
- Integrated histogram algorithm outputs dualpeak positions for easy calibration;
- Equipped with an integrated algorithm based on time-correlated photon thresholds, the module demonstrates robust anti-ambient light performance, achieving a capability of 12m @ 160KLux;
- The TDC time window is configurable;
- Data is consistently output at a configured interval, with a maximum frame rate of 1kfps;
- Equipped with reflectivity correction.



1 Parameter

1.1 Fundamental Parameters

| Feature | Detail |
|--------------------------|-------------------------------|
| Size | 21mm×15mm×7.87mm |
| Number of Pins | 6 |
| Interface Type | I2C、UART |
| Operating Voltage | Min.:3.0V Typ.:3.3V Max.:3.6V |
| FoV | <2° |
| Multi-Target Detection | Bimodal |
| Temperature Compensation | Available |
| Reflectivity Correction | Available |
| Laser Wavelength | 905nm |
| Module Weight | 1.35g |



1.2 Performance Parameters

| Parameter | Min. | Тур. | Max. | Unit |
|--------------------------------------------------------|------|---------------------|------|-------|
| High Light Detection Range (@160Klux Ambient Light) | 0.3 | - | 12 | m |
| Maximum Measurement Distance | - | - | 20 | m |
| Frame Rate | - | 100 | 1000 | fps |
| Precision | - | ±3cm@<6m ±1%@>6m | - | - |
| I2C Interface Rate | - | 400K | - | bit/s |
| UART Interface Rate | - | 921600 | ı | bit/s |

1.3 Operating Conditions

| Parameter | | Value | Unit |
|--------------------------------------|----------------------|----------|------|
| Operating Temperature Range | | -20 ~ 50 | °C |
| Storage Temperature Range | | -40 ~ 85 | °C |
| ESD Protection Level ³ | Human Body Model | 2000 | V |
| | Machine Model | 200 | V |
| | Charged Device Model | 500 | V |

Standard Reference: HBM: JESD22-A114; CDM: JESD22-C101; MM: JESD22-A115



2System Block Diagram

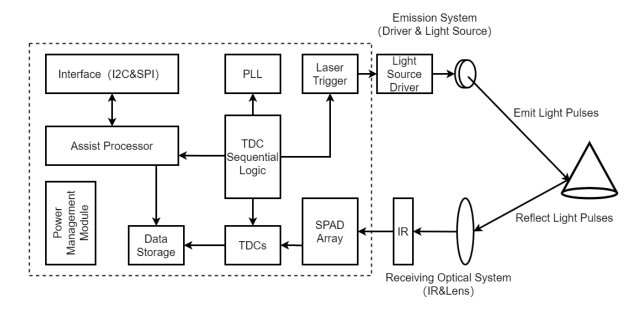


Figure 1 System Block Diagram of DTS6012M