TF03-180 LiDAR (Long-range distance sensor)

Product Datasheet V1.2.1



TF03-180 is an industrial-grade long-range LiDAR. Its maximum detection range can reach 180m. With integrated compensating algorithm for outdoor glare and other interference, TF03-180 can work under strong light environment and rain, fog and snow conditions¹. Multiple built-in operating modes let customers to change its parameters and configuration to meet different applications.



Main product features

- High frame rate
- IP67 protection
- Small size
- Various interface

Main application scenarios

- Vehicle collision avoidance and safety warning
- Traffic flow statistics
- Camera trigger
- UAV assisted takeoff and landing

SPECIFICATIONS

| Parameters | | Standard version | RS485/RS232 version |
|--------------------|------------------------------|--|---------------------|
| | Operating range | 0.1-180m@90% reflectivity | |
| | | 0.1-70m@10% reflectivity | |
| | | 0.1-130m@90% reflectivity&100Klux | |
| | | 0.1-50m@10% reflectivity&100Klux | |
| | Accuracy ² | ±10cm (within 10m), 1% (10m and further) | |
| Product | Distance resolution | 1cm | |
| performance | Frame rate ³ | 1Hz~1000Hz adjustable (default 100Hz) | |
| | Repeatability 1 | | <3cm |
| | Ambient light immunity | 100Klux | |
| | Operation temperature | -25~60°C | |
| | Enclosure rating | IP67 | |
| Optical parameters | I parameters Light source LD | | D |

¹ Rain, snow and fog conditions generally refer to moderate rain, snow and below. Moderate rainfall < 25mm/24h or < 7.9mm/h

² The detection range is measured at temperature of 25°C. Accuracy and repeatability are measured with white board (90% reflectivity).

³ The highest frame rate can be customized to 10KHz, please contact us for detailed information.

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| | Central wavelength | 905nm | |
|-----------------------|-------------------------|---------------------------------------|-------------|
| | Photobiological safety | Class1 (EN60825) | |
| | FOV ⁴ | 0.5° | |
| | Supply voltage | 5V~24V | |
| | Average current | ≤150mA @ 5V, ≤80mA @ 12V, ≤50mA @ 24V | |
| | Power consumption | ≤1W | |
| Electrical parameters | peak current | 150mA | |
| | Communication interface | LVTTL (3.3V) | RS485/RS232 |
| | level | | |
| | Communication interface | UART/CAN | RS485/RS232 |
| | Dimension | 44mm*43mm*32mm(L*W*H) | |
| Others | Enclosure material | Aluminum alloy | |
| | Storage temperature | -40~85°C | |
| | Weight | nt 89g±3g 92g± | |
| | Cable length | 70cm | |

DIMENSIONS

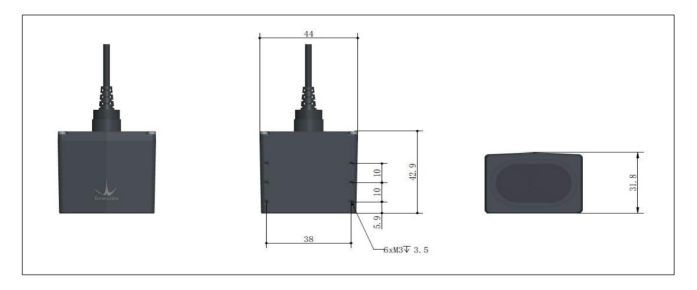


Figure 1 TF03-180 dimensions (Left 1: top view; Left 2: upward view; Left 3: front view) Unit: mm

⁴ FOV, field of view, consists of vertical angle and horizontal angle.



■ COMMUNICATION INTERFACE

| Parameters | UART/RS485/RS232 | |
|--------------|------------------|--|
| Baud rate | 115200 | |
| Data bit | 8 | |
| Stop bit | 1 | |
| Checksum bit | N/A | |

| Parameters | CAN | |
|--------------|-----------------------------|--|
| Baud rate | 1000kbps | |
| Data bit | 0x3003 | |
| Stop bit | 0x3 | |
| Frame format | Standard frame ⁵ | |

■ CONFIGURABLE PARAMETERS

Table 1 Configurable parameters example

| Configurable parameters | Description | Default setting |
|-------------------------|---|-----------------|
| Frame rate | Output frame rate could be configured by related command, range 1~1000Hz6 | 100Hz |
| Communication | UART/CAN can be switched with command | UART |
| interfaces | RS485/RS232 can be switched with command | RS485 |
| Baud rate | a) Serial port baud rate could be customized b) CAN port baud rate could be customized, CAN ID could be modified | / |
| Restore default | Restore default TF03-180 can be restored to the factory settings | |
| Save configuration | After defining the configuration parameters, you can send the corresponding command to choose to save the configuration permanently | / |

Note: for more configurable parameters and instructions, please refer to the user manual.

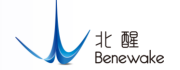
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⁵ Please check Product manual for detailed information.

 $^{^{6}\,}$ The highest frame rate can be customized to 10KHz, please contact us for detailed information.

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WIRING

Since the product upgrade in Aug. 2020, TF03's wiring has also been upgraded.

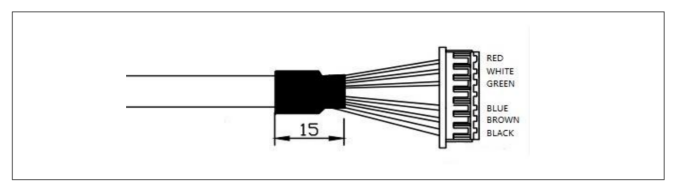


Figure 2 Wiring of new version TF03-180

Below is new version TF03's pin definition and function description.

| No. | Color | Standard version | | RS485 version | |
|-----|-------|------------------|----------------|------------------|----------------------------------|
| | | PIN definition | Function | PIN definition | Function |
| 1 | Red | VCC | Power supply | VCC | Power supply |
| 2 | White | CAN_L | CAN_L | RS485-B/RS232-RX | RS485-B/RS232 receive |
| 3 | Green | CAN_H | CAN_H | RS485-A/RS232-TX | RS485-A/RS232 transport |
| 4 | 1 | 1 | 1 | 1 | 1 |
| 5 | Blue | UART_RX | UART receive | UART_RX | UART receive(debug) ⁷ |
| 6 | Brown | UART_TX | UART transport | UART_TX | UART transport(debug) |
| 7 | Black | GND | Ground | GND | Ground |

CERTIFICATIONS









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 $^{^{7}}$ The UART interface of TF03-100 RS485 version is debugging interface. It cannot be used to read detection data.