

Description

TF03-100

TF03 LiDAR(Long-range distance sensor)

As the third generation product of TF series, TF03 inherits the cost-effective and compact-integration advantages from the previous two generations. Meanwhile, TF03 upgrades more than ten key parameters and offers multiple expansion functions to meet the various demands in different application scenarios.

TF03-100 is a industrial high-speed LiDAR with a range of up to 100m. TF03-100 includes compensation algorithms for outdoor glare and other interference, so it works normally under strong light environment and rain, fog and snow conditions. Different built-in operating modes let customers change parameters and configuration to meet their need.

Technical specifications

Two versions of TF03-100 are available to customers who have different interface and power supply requirements:

- 1) Standard version supports TTL serial port and CAN interface with 5V power supply (If 6-24V power supply is needed, please contact sales).
- 2) RS485/RS232 version supports RS485/RS232 interface with 6-24V power supply.

Parameters name		Standard version	RS485/RS232 version
Product performance	Operating range	0.1m-100m@90% reflectivity 0.1m-40m@10% reflectivity 0.1m-80m@90% reflectivity&100Klux 0.1m-30m@10% reflectivity&100Klux	
	Accuracy [®]	±10cm (within 10m), 1% (10m and further)	
	Distance resolution	1cm	
	Frame rate [®]	1Hz~1000Hz adjustable (default 100Hz)	
	Repeatability	1σ: <3cm	
	Ambient light immunity	100Klux	
	Operation temperature	-25~60°C	
	Enclosure rating	IP67	
	Light source	LD	
Optical	Central wavelength	905nm	
parameters	Photobiological safety	CLASS1(EN60825)	
	FOV®	0.5°	
	Supply voltage	5V±0.5V	6V-24V
Electrical parameters	Average current Peak current	≤180mA	≤200mA @ 6V; ≤100mA @ 12V; ≤50mA @ 24V
	Power consumption	≤0.9W	≤1.2W
	Communication interface level	LVTTL(3.3V)	RS485/RS232
	Communication interface	UART/CAN/IO	RS485/RS232

P	arameters name	Standard version	RS485/RS232 version	
	Dimension	44mm*43mm*32mm(L*W*H)		
Enclosure material A		Alumin	Aluminum alloy	
Others	Storage temperature	-40~85°C		
	Weight	77g±3g	80g±3g	
	Cable length	700	:m	

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

- 2 Accuracy and repeatability are measured in white board (90% reflectivity) and will be somewhat different in the case of different reflectivity or light sensitivity conditions.
- ③ The highest frame rate can be customized for 10KHz.
- § FOV of light spot, horizontal is different with vertical, the detection angle in the parameters table means the maximum one, which means the horizontal one. Note:Lidar's horizontal axis and light spot's axis are same when logo face up.



Operating range 0.1-100m



Frame rate

1Hz-10KHz



Enclosure rating

IP67



Communication interface

UART/CAN/IO



FOV





TF03-180

TF03 LiDAR(Long-range distance sensor)

As the third generation product of TF series, TF03 inherits the cost-effective and compact-integration advantages from the previous two generations. Meanwhile, TF03 upgrades more than ten key parameters and offers multiple expansion functions to meet the various demands in different application scenarios.

TF03-180 is a industrial high-speed LiDAR with a range of up to 180m. TF03-180 includes compensation algorithms for outdoor glare and other interference, so it works normally under strong light environment and rain, fog and snow conditions. Different built-in operating modes let customers change parameters and configuration to meet their need.

■ Technical specifications

Two versions of TF03-180 are available to customers who have different interface and power supply requirem

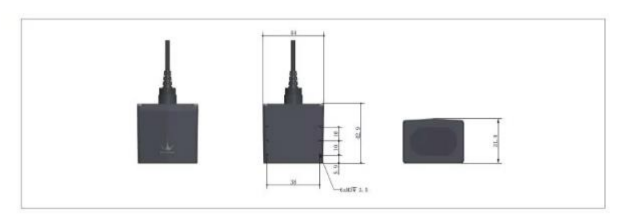
- 1) Standard version supports TTL serial port and CAN interface with 5V power supply (If 6-24V power supply needed, please contact sales).
- 2) RS485/RS232 version supports RS485/RS232 interface with 6-24V power supply.

F	Parameters name	Standard version	RS485/RS232 version
	Operating range	0.1m-180m@90% reflectivity 0.1m-70m@10% reflectivity 0.1m-130m@90% reflectivity&100Klux 0.1m-50m@10% reflectivity&100Klux	
Performance	Accuracy [®]	±10cm (within 10m), 1% (10m and further)	
	Distance resolution	1cm	
	Frame rate [®]	1Hz~1000Hz adjustable (default 100Hz)	
	Repeatability	1σ: <3cm	
	Ambient light immunity	100Klux	
	Operation temperature	-25~60℃	
	Enclosure rating	IP67	
	Light source	LD	
Optical	Central wavelength	905nm	
parameters	Photobiological safety	CLASS1(EN60825)	
	FOV®	0.5°	
Electrical parameters	Supply voltage	5V±0.5V	6V-24V
	Average current Peak current	≤180mA	≤200mA @ 6V; ≤100mA @ 12V; ≤50mA @ 24V
	Power consumption	≤0.9W	≤1.2W
	Communication interface level	LVTTL(3.3V)	RS485/RS232
	Communication interface	UART/CAN/IO	RS485/RS232

Par	ameters name	Standard version	RS485/RS232 version
	Dimension	44mm*43mm*32mm(L*W*H)	
Enclosure material Aluminum allo		num alloy	
Others	Storage temperature	-40~85℃	
	Weight	77g±3g	80g±3g
	Cable length	70cm	

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

- ② Accuracy and repeatability are measured in white board (90% reflectivity) and will be somewhat different in the case of different reflectivity or light sensitivity conditions.
- 3 The highest frame rate can be customized for 10KHz.
- ④ FOV of light spot, horizontal is different with vertical, the detection angle in the parameters table means the maximum one, which means the horizontal one. Note:Lidar's horizontal axis and light spot's axis are same when logo face up.





Operating Range 0.1-180m



Frame Rate 1Hz-10KHz



Enclosure Rating **IP67**



Communication Interface UART/CAN/IO



FOV 0.5°



Weight 77g±3g



Product Certification



Operating Range 0.1-180m



Frame Rate 1Hz-10KHz



Enclosure ratingIV IP67



Communication voltage level

RS485/RS232



FOV 0.5°



Weight



Product Certification



80g±3g

TF350

TF350 LiDAR Long-Distance Sensor

1 Overview

TF350 is an industrial single-point ranging LiDAR, made for intelligent transportation, industrial drones, automobiles, industry and other applications.

TF350 belongs to the same series as TF03, but its range is much longer with a measurement frequency of up to 10KHz. Multiple communication interfaces are supported in its IP67 high-intensity casing. In addition, the TF350 includes compensation algorithms for outdoor glare and other interference, so it works normally under strong light environment. Different built-in operating modes let customers change parameters and configuration to meet their need.

2 Technical specifications

Table 1 Main parameters of TF350

Parameters		Value	
	Range ¹	350m@90% reflectivity, 110m@10% reflectivity 300m@90% reflectivity&100Klux, 110m@10%reflectivity&100Klux	
	Blind zone ²	10cm	
Performance	Distance resolution	1cm	
	Accuracy	±10cm(less than 10m), 1%(more than 10m)	
	Repeatability	1σ:<3cm	
	Frame rate ³	1Hz-1000Hz adjustable (default 100Hz)	
	Ambient light immunity	100Klux	

- ¹ Measuring range, accuracy and repeatability are measured in white board (90% reflectivity) and will be somewhat different in the case of different reflectivity or light sensitivity conditions.
- ² In blind zone, TF350 cannot output correct distance value.
- ³ The highest frame rate can be customized for 10KHz.

	Over range output	350m (default value, revisable)	
Optical parameters	Light source	LD	
	Central Wavelength	905nm	
	FoV ⁴	0.35°	
	Spot size	100m away: 70cm*25cm(horizontal*vertical)	
	Laser class	CLASS 1 (IEC 60825)	
	Supply voltage	DC 5V (≥180mA)	
	Average current	≤180mA	
Electrical	Power consumption	≤0.9W	
parameters	Peak current	180mA	
	Communication voltage level	3.3V	
	Wiring length	70cm	
	Dimension	78mm*67mm*40mm (L*W*H)	
	Weight	222g (with cable)	
	Enclosure Material	Aluminum alloy	
Others	Installation specification	4 pieces of mounting hole at the bottom, 4 pieces of mounting hole at the side, specification is M3*4mm	
	Working temperature	-25~60°C	
	Storage temperature	-40~85°C	
	Enclosure rating	IP67	

3 Product dimensions



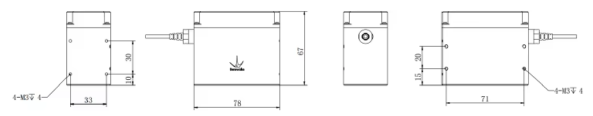


Figure 1 Structural dimension of TF350

⁴ Detection angle means FOV of light spot, horizontal is different with vertical, the detection angle in the parameters table means the maximum one, which means the horizontal one. Note: Lidar's horizontal axis and light spot's axis are same when logo face up.

4 Communication protocol

TF350 standard version supports TTL serial port as default, and CAN communication mode is also available to use if needed. Command are provided for modifying to CAN mode, but only one of the two modes is working, two of them cannot output at the same time.

Table 2 TF350 serial port communication protocol

Communication Protocol	UART
Baud rate	115200
Data bit	8
Stop bit	1
Checksum bit	none

Table 3 TF350 CAN communication protocol

Communication Protocol	CAN	
Baud rate	1000K	
Receiving ID	0x3003	
Sending ID	0x3	
Frame format	Default sending frame is standard frame, receiving frame support standard frame and extended frame	

5 Configurable parameters

TF350 released several parameters, like frame rate, baud rate etc., can be set according to specific applications.

Table 4 Configurable parameters example

Configurable parameters	Description	Default configuration
Custom frame rate	Detection frame rate could be configured by related command, range 1~1000Hz	100Hz
Over range output	This value will be pushed output when measuring value more than this value	350m
Communication protocol	Serial port/Pixhawk/IO	Serial port
Baud rate	a) Serial port baud rate could be customized b) CAN port baud rate could be customized, CAN ID could be changed	1
Reset	Factory reset could be done by TF03_setup GUI software	/
Parameter saving	Parameters could be saved when power cut by related command	1

Note: More configuration parameters and command could be found in the production manual.