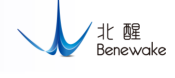
#### **TF03 long-range LiDAR (Analog Signal version)**

Product datasheet V1.2.0

TF03-ANALOGVERSION is an industrial-grade long-range LiDAR. Its maximum detection range can reach 100m. With integrated compensating algorithm for outdoor glare and other interference, TF03-ANALOGVERSION can work under strong light environment and rain, fog and snow conditions<sup>1</sup>. 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

# SPECIFICATIONS

#### Main application scenarios

- Vehicle collision avoidance and safety warning
- Traffic flow statistics
- Camera trigger

Parameters		100M	180M
	Operating range (Indoor)	0.1-100m@90% reflectivity	
	Operating range	0.1-40m@10% reflectivity 0.1-80m@90% reflectivity&100Klux	
	(Outdoor @ 100Klux)	0.1-30m@10% reflectivity&100Klux	
	Detecting Accuracy	±10cm (within 10m), 1% (10m and further) <sup>2</sup>	
Product	ct Output Accuracy 0.1mA		A
performance	Distance resolution	1cm	
	Frame rate	1Hz~1000Hz adjustable (default 100Hz)	
	Repeatability	1σ∶ <3cm	
	Ambient light immunity	100Klux	
	Operation temperature	<b>-25~60°</b> ⊂	
	Enclosure rating	IP67	
Optical parameters	Light source	LD	
	Central wavelength	905nm	
	Photobiological safety	Class1 (EN60825)	
	FOV	0.5° <sup>3</sup>	
Electrical	Supply voltage	5V~24	٩V

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

<sup>2</sup> The detection range is measured at temperature of  $25^{\circ}$ C. Accuracy and repeatability are measured with white board (90% reflectivity).

<sup>3</sup> FOV, field of view, consists of vertical angle and horizontal angle.

## TF03 long-range LiDAR (Analog Signal version)

### Product datasheet V1.2.0



parameters	Average current	≤150mA @ 5V, ≤80mA @ 12V, ≤50mA @ 24V
	Power consumption	≤1W
	Communication interface	Analog Signals (Current)
Others	Dimension	44mm*43mm*32mm(L*W*H)
	Enclosure material	Aluminum alloy
	Storage temperature	-40~85°⊂
	Weight	92g±3g
	Cable length	70cm

## DIMENSIONS

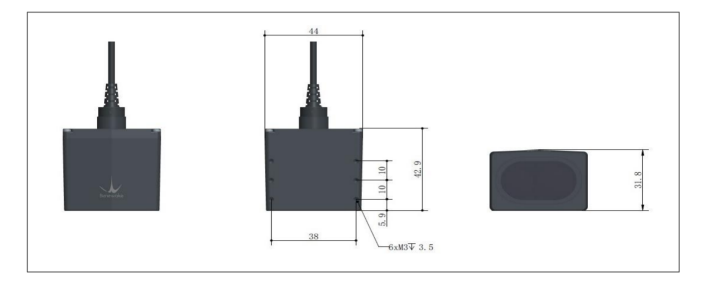


Figure 1 TF03-ANALOGVERSION dimensions (Left 1: top view; Left 2: upward view; Left 3: front view) Unit: mm

# CONFIGURABLE PARAMETERS

#### Table 1 Configurable parameters example

Configurable parameters	Description	Default setting
Frame rate	Output frame rate could be configured by related command, range 1~1000Hz	100Hz
Baud rate	Serial port baud rate could be customized	/
Restore default	TF03-ANALOGVERSION 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.

## **TF03 long-range LiDAR (Analog Signal version)**

Product datasheet V1.2.0



## WIRING

The connector of TF03 is Molex 1.25 W/B SD-51021-0700.

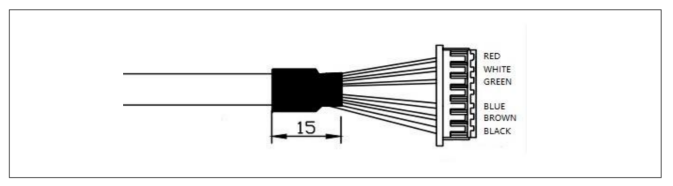


Figure 2 Wiring of new version TF03-ANALOGVERSION

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

No.	Color	Description		
		PIN definition	Function	
1	Red	VCC	Power supply	
2	White	/	/	
3	Green	Analog Signals (Current)	4~20mA	
4	/	/	/	
5	Blue	UART_RX	UART receive(debug) <sup>4</sup>	
6	Brown	UART_TX	UART transport(debug)	
7	Black	GND	Ground	

# CERTIFICATIONS



## Benewake (Beijing) Co., Ltd

Address: No.28, information road, Haidian District, Beijing

Phone: +86 010 5745 6983

Email: bw@benewake.com

Technical support: support@benewake.com

<sup>&</sup>lt;sup>4</sup> The UART interface of TF03-100 RS485 version is debugging interface. It cannot be used to read detection data.