OVERVIEW

K03 is a 360 degrees 2D LiDAR. Based on the principle of ToF, it is equipped with related optics, electricity, and algorithm design to achieve high-frequency and high-precision distance measurement. The mechanical structure rotates 360 degrees to continuously obtain the angle information and output the point cloud data of the scanning environment while ranging.



TECHNICAL SPECIFICATIONS

Typical 1 20000 1 1 Ranging frequency Hz Software control, 5 7 Motor frequency 12 Hz factory setting 7Hz Ranging distance 1 0.05 30 80% reflectivity m Fileld of view 1 0-360 1 1 Deg 0.09 0.13 0.22 Ranging Angle resolution (Frequency (Frequency (Frequency Deg frequency=20kHz @5Hz) @12Hz) @7Hz) 0 Tilt angle 1 1 Deg 1

PERFORMANCE PARAMETER

RANGE ACCURACY

Distance (mm)	Mean error (mm)			
50-5000	≤±60			
5000-20000	≤±40			
20000-30000	$\leq \pm 100$			

ELECTRICAL PARAMETER

Item	Min	Typical	Max	Unit	Remarks
Supply voltage	4.8	5.0	5.2	v	Excessive voltage might damage the Lidar while low affect normal performance
Startup current	1	840	1000	mA	Instantaneous peak current at start-up
Working current	/	340	480	mA	System works, motor rotation
Sleeping current	/	/	50	mA	System sleeps, motor stops

K03

INTERFACE DEFINITION

Pin	Туре	Description	Defaults	Range	Remarks
VCC	Power supply	Positive	5V	4.8V-5.2V	/
Tx	Output	System serial output	/	1	Data stream: LiDAR→Peripheral:
Rx	Input	System serial port Input	1	1	Data stream: Peripherals→LiDAI
GND	Power supply	Negative	0V	0V	1
NC	Reserve	Reserved pin	1	1	/

SERIAL PORT SPECIFICATION

Item	Min	Typical	Max	Unit	Remarks
Baud rate	/	512000	/	bps	8-bit data bit,1 stop bit, no parity
High signal level	2.4	3.3	3.5	v	1
Low signal level	0	0.3	0.6	V	1

LASER OPTICAL PARAMETERS

Item	Min Typical		Max	Unit	Remarks	
Laser wavelength	895	905	915	nm	Infrared band	
Laser power	/ 1.5		T	mW	Average power	
FDA	Class I IEC60825-1					

OTHERS

Item	Min	Typical	Max	Unit	Remarks
Operating temperature	0	25	50	°C	1
Storage temperature	-10	/	60	°C	1
Lighting environment	0	70000	100000	Lux	For reference only, the laser transceiver cannot be directly towads the strong light source such as the sum
weight	/	140	1	g	N.W.