Solid-state LiDAR_CS40 Product Manual



Product Introduction

CS40 is equipped with a 640*480 resolution PToF image sensor, utilizing PToF technology to capture three-dimensional information of objects and spaces. With a wide field of view, Ethernet transmission, and other outstanding features, it provides users with convenient and efficient 3D perception capabilities.

This product employs a high-performance hardware processing platform, allowing users to integrate various application algorithms, and reducing dependence on backend application platforms. It supports the TCP/IP network communication protocol, enabling long-distance data transmission.

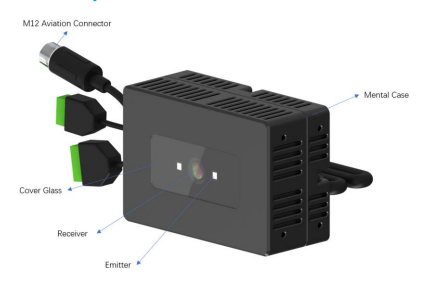
Product Features

- Ethernet transmission with low data latency
- High dynamic measurement range
- Sunlight resistance (up to 120Klux)
- Large field of view: H90°xV70°

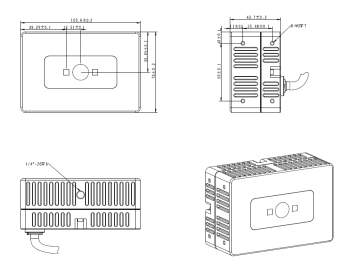
Applicable Scenarios

- Outdoor obstacle avoidance
- Pallet recognition
- Visual positioning and guidance
- Security surveillance

Product Description

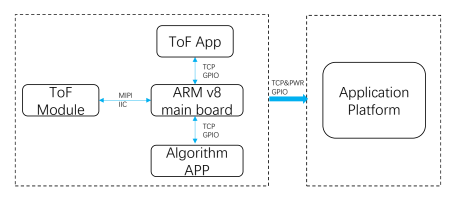


Mechanical Structure



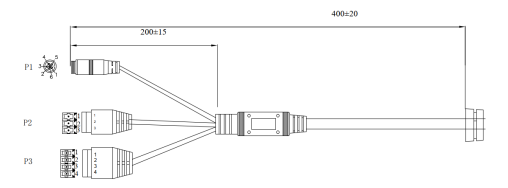
Technical Parameters								
Depth Image	Resolution	640*480/15FPS						
	FOV	H90°xV70°						
Basic Parameters	Distance	0.2-4m, Outdoor						
	VCSEL	940nm						
	Accuracy	0.2~0.5m: ±2.0cm @ 90% reflectivity 0.5~4m: ±1.5% @ 90% reflectivity						
	Dimensions	103.6mm*70mm*43.7mm						
	Data Transmission	TCP/IP						
	Powering Method	DC: 12-24V/2A						
	Power Consumption	average 4.5W						
	System	Win 10, Linux, ROS						
	Operating Temperature	-10 ~ 50°C						

System Architecture



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Tail Line Instructions



CS40 Tail Cable Schematic

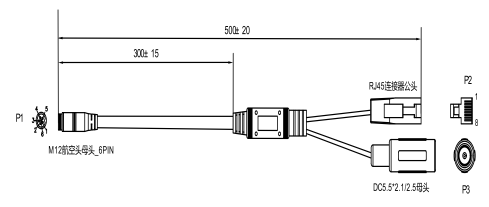
P1:M12 Aviation Plug Male Connector _6PIN		P2:DGK5.08_3PIN		P3:DGK5.08_4PIN	
Pin	Cianal Nama	Pin	Signal	Pin	Signal
Number	Signal Name	Number	Name	Number	Name
1	100BASE-T: TX-	1	GND	1	GND
2	100BASE-T: TX+	2	VCSEL_IN	2	RS485_A(P)
			V+(12-		RS485_B
3	V+(12-24V/2A)	3	24V/2A)	3	(N)
4	100BASE-T: RX-	Note: P2 Pin1&Pin3 serve as power interfaces and can be used to supply power to other peripheral devices; Pin2 functions as an external trigger signal for controlling the laser's operational state.		4	GND
5	100BASE-T: RX+				
6	EGND				

CS40 Adapter Cable Instructions

Precautions

- Do not heat this product with other heat sources.
- Avoid dropping, impacting, or disassembling the product to prevent damage to internal components and a decrease in accuracy.

Adapter Cable Instructions



CS40 Adapter Cable Schematic

P1:M12 Aviation Plug Female		P2:RJ45 Male		P3:DC5.5*2.5 Male	
Connector _6PIN		Connector		Connector	
Pin	Signal Name	Pin	Signal	Pin	Signal
Number		Number	Name	Number	Name
1	100BASE-T: TX-	1	100M_TX+	Note: It is	
2	100BASE-T: TX+	2	100M_TX-	recommended to use	
3	V+(12-24V/2A)	3	100M_RX+	with a DC5.5*2.5 power	
4	100BASE-T: RX-	6	100M_RX-	adapter with a power	
5	100BASE-T: RX+			range of 12-24V/2A.	
6	EGND				

CS40 Adapter Cable Instructions