LiDAR Scanner

LDS2030B5-5S



25Hz

Scanning frequency Resolution

Measuring coordinate system/scan range/range

0.5

20m

Sensing distance

300

Scanning degree

10% Reflectance range 15 meters

Typical Applications

Avoiding obstacles and collision avoidance Work Vehicle Collision Avoidance



Robot navigation Service Robot Free Navigation



Inspection Robot

- •Multi-sensor fusion algorithm
- •Adapt to a variety of environments •Positioning error is less than 10cm •Heading error less than 1 degree

Security Operational danger zone dynamic protection



Safety precaution Valuable assets stereoscopic care and video postioning



- Inductive Proximity Sensors
- PhotoelectricSensors
- Sensors Cables

Thank you for your interest in LiDAR Scanner!

For other DADISICK product lines and custom-design services...

20 meters maximum range

DONGGUAN DADI ELECTRONIC TECHNOLOGY CO. LTD

Factory Add: Floor 3, no.10, sanjiang industrial zone, hengli town, dongguan city; 523460 China

Http:www.dadisick.com

Tel: +86-769-81108586 Fax: +86-769-81177455









Specifications

12, Eye–safe IEC)
ight





Adding Value...

Device Interface

Ethernet	Rate: 10/100 Mbps Network protocol: TCP/IP Function: Device configuration / measurement data output / monitor signal output		
I/O Input	Quantity: 4 pieces Type: level input High level range: DC 10V – 30V Low level range: DC 0V – 1.2V Preset functions: Monitoring area group selection (0x0 ~ 0xF) Forced cancellation/forced activation of regional monitoring signal, effective level: high level Power saving and life extension control, effective level: high level		
I/O Output	Quantity: 4 Type: PNP OC output Level voltage: Supply voltage Power on: High resistance Preset function: Area monitor signal output / device ready, active state: high level		
Indicator light	Quantity: 2 definition: ERR (device alarm: Transparent cover dirt / block, high and low temperature) HTR (run status indication: detection signal / self-learning / ready to restart)		
Front panel button	Quantity: 1 Definition: Shielded monitor signal output / start background self-learning / restart device		

Electrical / Mechanical Parameters

Operating voltage	DC 10V - 30V		
Power	3.4W (measurement), 7.6W@DC12V / 6W@DC24V (Heating)		
Outer covering protection rank(IP)	IP67(GB4208-2008)		
Insulation resistance	1MΩ(GB16796-2009.5.4.4)		
Electrical strength	0.5KV(GB16796-2009.5.4.3)		
Weight	0.6kg		
$Dimension(L \times W \times H)$	80x85x102(mm)		
Electrostatic discharge	6KV (GB/T17626.2-2006, class 3) IEC		
Fast bursts	1KV (GB/T17626.4-2008, class 2) IEC		
Electromagnetic field radiation immunity	GB/T17626.3-2006, class 2		
Surge immunity	GB / T17626.5-2008 Power interface: 1.2/50 μs, 2KV / 1KA (Class 3) Ethernet interface: 10 / 700 μs, 1KV / 25A (Class 2) I/O interface: 1.5/50 μs, 0.5KV / 0.25KA (Class 1)		
Impact Single impact Continuous impact	GB/T 2423.5 15g, 11ms 10g, 16ms		
Vibration • Frequency Range • Amplitude	GB/T 2423.10 10Hz – 150Hz 5g		
Humidity	93%, +40℃, 2h (GB/T2423.3)		
Operating temperature range	-25°C -+50°C		
Storage temperature range	-30°C - +70°C		
Ambient illumination range	0lux - 80,000lux		

Technical Performance

Measurement error System error (typical) Statistical error (1 σ)	2cm 1cm
Built–in application	 Regional monitoring Monitoring mode: Point number monitoring / target width monitoring / contour monitoring Monitor signal level: Attention / warning / alarm Number of regional groups: 16 groups, support self-learning background exclusion Concurrent work area group number: 16 (max) Guide the network camera to monitor the target video positioning and tracking
Self-test equipment	Contents:Transparent cover dirt / block / high temperature / low temperature Output mode: Indicator + TCP packets

Power Interface

Power	Socket	Туре	Explanation
1/0	DC002	Power	Female2 pin
	Ethernet	RJ45 socket	4 pin
Network port	I/O	Cable	9 pin

Indicators and Operation Buttons

	Name	Instructions
	ERR	Work fault indicator ◆ Startup Status: Bright (About 27s) ◆ Always off: No fault ◆ Always on: Internal fault ◆ Long flicker (0.25Hz): High/low temperature alarm ◆ Short flicker (0.5Hz): Transmissive cover is dirty/occluded
	HTR	Work status indicator ♦ Startup status: Light (10s) → Off (2s) ♦ Off: The device did not start measurement/ready to restart ♦ Always on: Normal measurement of the device ♦ Flash 1(1Hz): Ready to start self—learning* ♦ Flash 2 (0.5Hz): Monitor Signal output ♦ Flash 3 (0.25Hz): Self—learning*
	SLR	Operation button ◆ Short press 1 (0.5s~1s): Shield (15s) Monitor Signal output ◆ Short press 2(3s-6s): Start background self-learning ◆ Long press (≥6s): Restart the device

^{*:} Long press (≥6s): Restart the device

Parts



