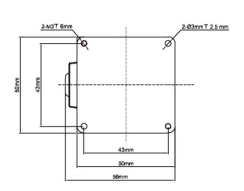


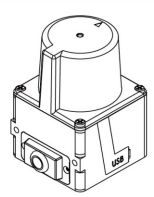


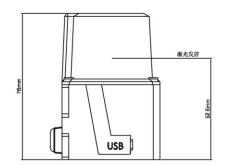
Product parameters

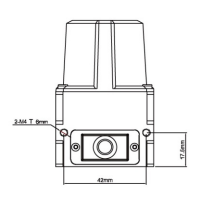
| Basic Information | | | |
|----------------------------------|--|---------|--|
| product name | two-dimensional tof obstacle avoidance laser radar | | |
| Product number | LD-05DN | LD-05DP | |
| 1 Toddot Hambol | NPN | PNP | |
| | | | |
| Features | | | |
| Laser source | 905 nm(class I) | | |
| Scan angle range | 270° | | |
| scanning frequency | 15Hz | | |
| Angle resolution | 0.1° | | |
| Work area | 0.05m~5m | | |
| Self-learning function | Automatic environment scanning, generating area | | |
| Mechanical/electronic parameters | | | |
| Electrical connections | DB15 MALE/SCATTER | | |
| Supply voltage | DC9V~28V | | |
| Power consumption | 2W | | |
| Switch drive | DC 30 V 50 mA MAX | | |
| Shell color | Yellow | | |
| Protection level | IP65 | | |
| weight | 150g, no cable | | |
| Size (length × width × height) | 50mm×50mm×76mm | | |
| Performance | | | |
| Recognizable object shape | Almost any shape | | |
| Measurement error | ±3mm | | |
| Number of regional groups | 16 regional groups, each containing 3 regions | | |
| interface | | | |
| USB | Micro - USB | | |
| Input | GND / NCX 4 | | |
| Switch output | NPNx3, device working status indication X1 | | |
| Signal output hold time | 100ms~10,000ms (adjustable) typical value 330ms | | |
| Response time | Status Indicators | | |
| Status Indicator | Status indication 1, area group indication 2 | | |
| Environmental parameters | | | |
| Vibration resistant | 10-55Hz, amplitude 0.75mm, XYZ three-axis, 2 hours per axis; 50-200hz, 196m/s2 (20G), scanning speed 2min/cycle, XYZ three-axis, 2 hours per axis | | |
| Working temperature | −10°C~+55°C | | |
| Storage temperature range | −30°C~+75°C | | |
| Resistance to ambient light | |)00ux | |
| | , | | |













Features



5m distance 270°angle



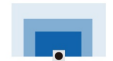
Multi-zone monitoring

Monitoring area independent setting



External device driver

The switch provides DC 30V 50mA driving force



16 regional group settings

Quick configuration fast loading



Automatic learning

Learning based on field scenarios Monitoring profile



Suspend function, take into account production

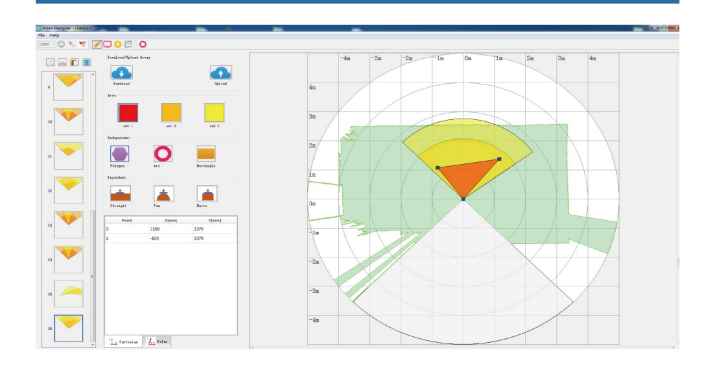
Built-in shutdown and restart function Cooperate with production line to move countermeasures



IP65

Dustproof and waterproof Applicable in harsh industrial environments

Point Cloud



Application



AGV obstacle avoidance



Factory area operation safety protection





Service robot autonomous obstacle avoidance Unmanned near field obstacle avoidance





ADD:NO. 10, SANJIANG INDUSTRIAL ZONE, HENGLI TOWN, DONGGUAN CITY, GUANGDONG PROVINCE

TEL: 0769-81108586



URL: WWW.DADISICK.COM

E-mail: sale@dadisick.com

