

X4PRO DATA SHEET

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1 OVERVIEW

YDLIDAR X4PRO is a 360 degrees two-dimensional rangefinder (hereinafter referred to as X4PRO) developed by EAI team. Based on the principle of triangulation, it is equipped with related optics, electricity, and algorithm design to achieve high-frequency and high- accuracy distance measurement. The mechanical structure rotates 360 degrees to continuously output the angle information as well as the point cloud data of the scanning environment while ranging.

1.1 Product Features

- > 360 degrees omnidirectional scanning ranging distance measurement
- Small distance error, stable performance and high accuracy
- Wide ranging distance
- Strong resistance to ambient light interference
- Low power consumption, small size and long service life
- ▶ Laser power meets Class I laser safety standards
- > Adjustable motor speed, scanning frequency is 6~12Hz
- ▶ High-speed ranging, ranging frequency up to 5kHz

1.2 Applications

- Robot navigation and obstacle avoidance
- Robot ROS teaching and research
- Regional security
- Environmental scanning and 3D reconstruction
- > Navigation and obstacle avoidance of robot vacuum cleaner/ROS Learning robot

1.3 Installation and Dimensions





Section A-A Proportion 2 : 3



FIG 1 YDLIDAR X4PRO MECHANICAL DIMENSIONS

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2 SPECIFICATIONS

2.1 Performance Parameter

CHART 1 YDLIDAR X4PRO PERFORMANCE PARAMETER

| Item | Min | Typical | Max | Unit | Remarks |
|--------------------|-----------------------------|-----------------------------|------------------------------|------|--|
| Ranging frequency | / | 5000 | / | Hz | 5000 times per second |
| Scanning frequency | 6 | / | 12 | Hz | PWM or voltage speed regulation |
| Ranging distance | 0.12 | / | 10 | m | Indoor environment with 80% Reflectivity |
| Field of view | / | 0-360 | / | Deg | / |
| Absolute error | / | 2 | / | cm | Distance≤1m |
| Relative error | / | 3.5% | / | / | 1m <distance≤6m< td=""></distance≤6m<> |
| Tilt angle | 0.25 | 1 | 1.75 | Deg | / |
| Angle resolution | 0.43 (frequency@6 Hz) | 0.50 (frequency@7 Hz) | 0.86 (frequency@ 12Hz) | Deg | Different motor frequency |
| Service life | / | 1500 | / | h | / |

Note 1: The measurement range and relative accuracy above are the factory FQC standard value based on 80% reflectivity object.

- Note 2: The relative error value indicates the accuracy of the Lidar measurement. Relative error (mean value) = (average measured distance-actual distance)/actual distance *100%, sample size: 100pcs.
- Note 3: Lidar is a precision device. Please avoid using Lidar under high or low temperature or strong vibration situation, which might cause an exceeded relative error.

2.2 Electrical Parameter

CHART 2 YDLIDAR X4PRO ELECTRICAL PARAMETER

| Item | Min | Typical | Max | Unit | Remarks |
|--------------------|-----|---------|------|------|---|
| Supply voltage | 4.8 | 5 | 5.2 | V | Excessive voltage might damage the Lidar while low voltage could affect normal performance |
| Starting current | / | 800 | 1000 | mV | instantaneous current, device needs higher current at startup |
| Working current | / | 330 | 380 | mA | Normal working current, at low temperature, the rotational resistance of the lidar increases, and the current will rise |

2.3 Interface Definition

X4PRO provides a PH2.0-8P receptacle interface with functional interfaces for system power, data communication and motor control.

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FIG 2 YDLIDAR X4PRO INTERFACES

Pin Туре Description Defaults Range Remarks Power Power supply voltage VCC 5V 4.8V-5.2V / positive supply Data stream: / / Tx Output System serial port output LiDAR→Peripherals Power Power supply voltage

negative

Motor speed control end

Reserved pin

0V

2.15V

/

0V

0V-3.3V

/

/

PWM speed control

/

CHART 3 YDLIDAR X4PRO INTERFACE DEFINITION

2.4 Data Communication

supply

Input /

GND

M_CTR

NC

X4PRO uses a 3.3V serial port (UART) for duplex communication, and only supports one-way communication (Tx) for data downlink. The user can connect the external system and the product through the physical interface on the product, and communicate in accordance with the system communication protocol to obtain the scanned point cloud in real time. Its communication parameters are as follows:

| Item | Min | Typical | Max | Unit | Remarks |
|-------------------|-----|---------|-----|------|---|
| Baud rate | / | 128000 | / | bps | 8-bit data bit,1 stop bit, no parity |
| High signal level | 2.4 | 3.3 | 3.5 | V | / |
| Low signal level | 0 | 0.3 | 0.6 | V | / |

CHART 4 YDLIDAR X4PRO SERIAL PORT SPECIFICATION

2.5 Motor Control

X4PRO is a motor driver with its own motor speed regulation function. M_CTR is the motor speed control signal, which can be used for voltage speed regulation and PWM wave debugging. The lower the voltage/PWM duty cycle, the higher the motor speed. 0V / Maximum speed at 0% duty cycle.

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For example: M_CTR input voltage is 0V, the motor rotates at the highest speed.

Among them, the PWM signal of M_CTR has the following requirements:

| Item | Min | Typical | Max | Unit | Remarks |
|------------------|-----|---------|------|------|--------------------------------------|
| PWM frequency | / | 10 | / | KHz | PWM as a square wave signal |
| Duty | 0 | 65% | 100% | 1 | Smaller duty value, higher scan rate |

CHART 5 YDLIDAR X4PRO MOTOR PWM SIGNAL SPECIFICATIONS

2.6 Optical Characteristics

The infrared point pulse laser used in X4PRO meets FDA Class I laser safety standards. When the system is working, lasers and optical lenses complete the transmission and reception of laser signals to achieve high-frequency ranging. To ensure the system's ranging performance, please ensure that the laser and optical lens of the X4PRO are kept clean. The laser optical parameters are as follows:

CHART 6 YDLIDAR X4PRO LASER OPTICAL PARAMETERS

| Item | Min | Typical | Max | Unit | Remarks | |
|------------------|---------|---------|-----|------|---------------------|--|
| Laser wavelength | 775 | 793 | 800 | nm | Infrared band | |
| Laser power | / | 3 | 5 | mW | Average power value | |
| FDA | Class I | | | | | |

2.7 Polar Coordinate System Definition

In order to facilitate secondary development, X4PRO defines a polar coordinate system internally. The polar coordinates of the system take the center of the rotating core of X4PRO as the pole. The specified angle is clockwise as positive, and the zero angle is located directly in front of the X4PRO motor. Due to individual differences, there is a deviation of plus or minus 3 degrees.



FIG 3 YDLIDAR X4PRO POLAR COORDINATE SYSTEM DEFINITION

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2.8 Others

CHART 7 YDLIDAR X4PRO OTHERS

| Item | Min | Typical | Max | Unit | Remarks |
|-------------------------|-----|---------|-------|------|---|
| Operating temperature | 0 | 20 | 40 | °C | Long time working under high temperature will reduce the lifespan of the lidar sensor |
| Storage temperature | -10 | 20 | 60 | °C | With package |
| Lighting environment | 0 | 2000 | 40000 | Lux | Reference only |
| weight | / | 178 | / | g | N.W. |



3 REVISION

| Date | Version | Content |
|------------|---------|-----------------|
| 2022-05-30 | 1.0 | The 1st release |