

# OATASHEET

A19 Series Sensor Module

# TABLE OF CONTENTS

Product Description1
General1
Features 1
Applications1
Module Specification1
Operating specification2
Environment3
Electronics
Module Selection Process4
Beam Pattern4
Notice5
Mechanics5
Mechanical Dimensions5
Pin Out6

## **Product Description**

#### 1. General

A19-module is a module that uses ultrasonic sensing technology for distance measurement. It adopts a transmitter-receiver integrated enclosed waterproof cable probe with a certain level of dust and water resistance and strong adaptability to the working environment. The module has a built-in high-precision ranging algorithm and power management program, with high ranging accuracy and low power consumption.

#### 2. Features

- Adopting intelligent signal processing circuit, small blind zone
- Build-in high accuracy distance sensing algorithm
- Multiple output interfaces optional, PWM, UART Auto, UART Controlled, Switch
- Internal temperature compensation function,stable measurement from -15℃ to +60℃
- Low power consumption design, standby current ≤10uA, operating current ≤8mA(5V input voltage)
- Wide voltage power supply, 3.3-5VDC
- Anti static electricity design in accordance with IEC61000-4-2 standard
- Operating temperature from -15℃ to +60℃

## 3. Applications

Horizontal distance sensing
Solid level monitoring
Car parking management system
Robot obstacle avoidance, automatic control
Object proximity and presence awareness

## Module Specification

Item	A19NYMW	A19NYUW	A19NYTW	A19NYGDW	Unit	Remark
Operating voltage	3.3~5	3.3~5	3.3~5	3.3~5	V	DC
Standby current	≤10	-	≤10	-	uA	

Average current	≤8	≤8	≤8	≤8	mA	(1)
Blind zone	28	28	28	28	cm	
Measuring range	28~450	28~450	28~450	28~450	cm	
Output interface	PWM	UART	UART	TTL level	-	
Working cycle	Controlled	100	Controlled	100	ms	
Response time	≤9	100~500	≤50	100~500	ms	
Beam angle	≈60°	≈60°	≈60°	≈60°	-	(3)
Accuracy	±(1+S*0.3%)			cm	(4)	
Temp. compensation	Support			-		

#### Note:

- (1) Typical data obtained from a test with a temperature of about 25°C, power supply of 5V, 500ms duty cycle.
- (2) The temperature is about 25℃, the measured object is a 50cm×60cm flat carton, and the transducer must be as vertical as possible to the measured object.
- (3) The measured object is the reference data obtained from the test of a  $\phi$ 75mm×100cm white PVC pipe with a distance of 100cm.
- (4) The temperature is about 25°C, and the indoor environment without wind, the measured object is a 50cm×60cm flat carton, and S means the measuring distance.

### 2. Environment

Item	Minimum value	Typical value	Max value	Unit	Remark
Storage Temp	-25	25	80	°C	
Storage Humidity		65%	90%	RH	(1)
Operating Temp	-15	25	60	°C	
Operating Humidity		65%	80%	RH	(2)

#### Remark:

- (1) Environment temperature is 0-39°C, max humidity is 90%(Non-condensation)
- (2) Environment is 40-50°C, max humidity is the highest at current temperature in nature.

### 3. Electronics

Item	Minimum value	Typical value	Max value	Unit	Remark
Operating voltage	3.0	3.3	5	V	
Peak current			80	mA	Peak value
Input Ripple			50	mV	Peak value
Input Noise			100	mV	Peak value
ESD			±4K/±8K	V	(2)

Remark:The probe shell and output comply with the IEC61000-4-2 standard.Contact static electricity ±4KV, air static electricity ±8KV

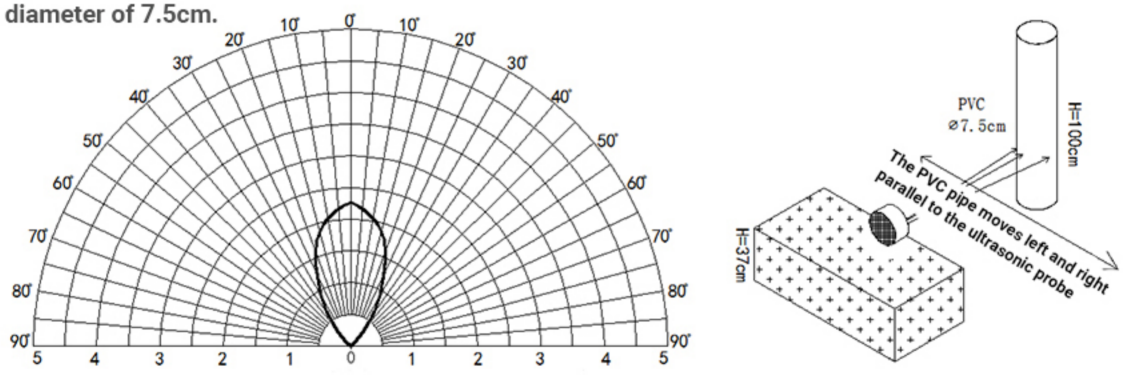
## Sensor Selection Instruction

The A19-module providing variety of output formats, customer can choose the corresponding model according to actual application needs.

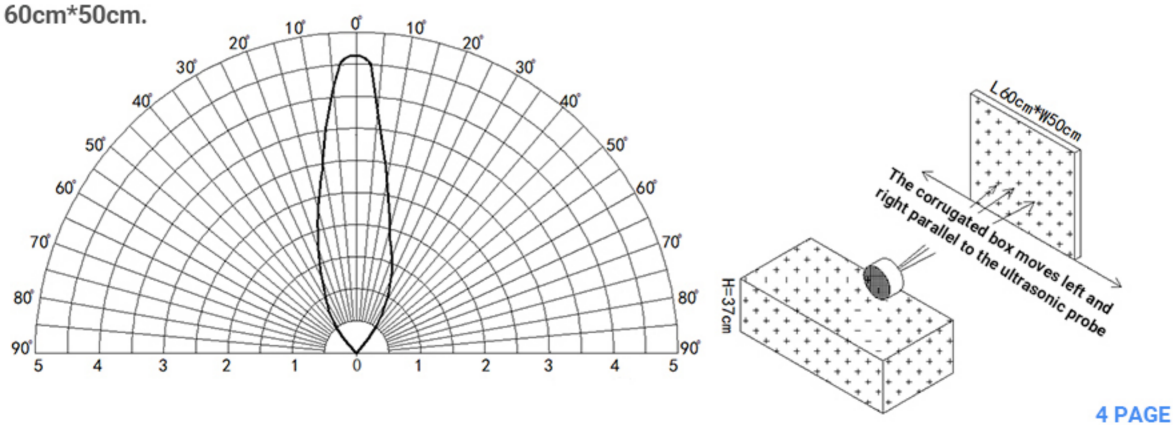
Series	Model No.	Output interface
	DYP-A19NYMW-V1.0	PWM
A19 series	DYP-A19NYUW-V1.0	UART Auto
	DYP-A19NYTW-V1.0	UART Controlled
	DYP-A19NYGDW-V1.0	Switch

## Beam Pattern

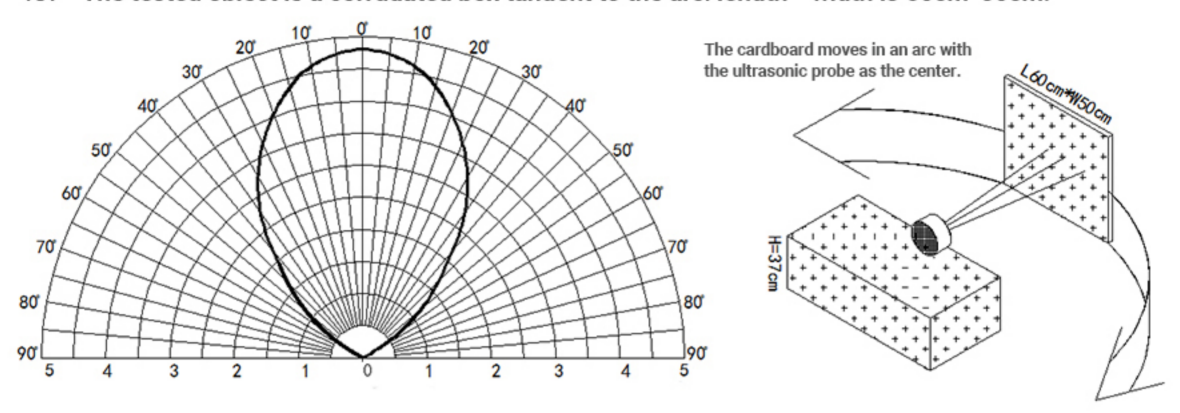
(1) The tested object is a white cylindrical tube made of PVC material, with a height of 100cm and a



(2) The tested object is a corrugated box perpendicular to the 0° central axis, with a length \* width of



(3) The tested object is a corrugated box tangent to the arc. length \* width is 60cm\*50cm.

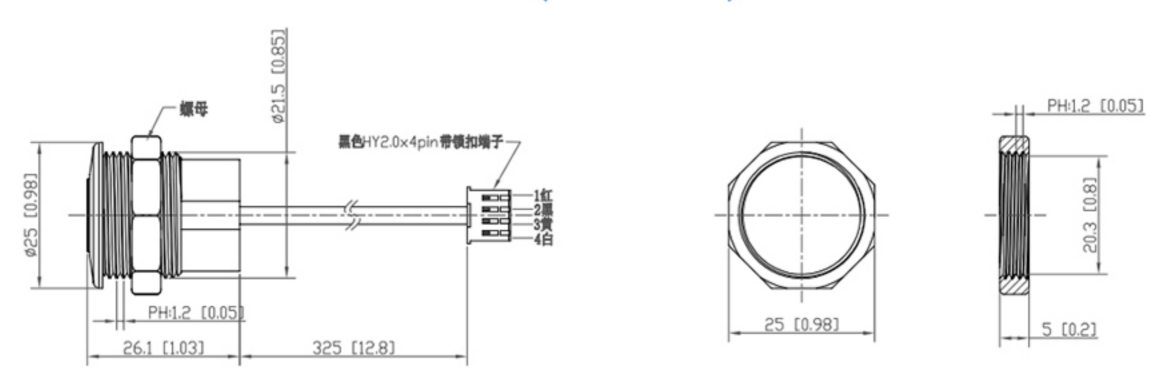


## Notice

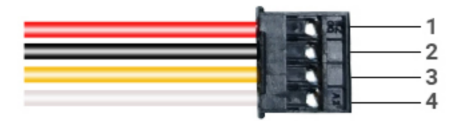
- (1). Please pay attention to the structural tolerances when designing. Unreasonable structural design may cause temporary abnormalities in module functions.
- (2). Please pay attention to the evaluation of electromagnetic compatibility when designing. Unreasonable system design may cause malfunction of the module.
- (3). When the boundary application of the product limit parameter is involved, you can contact after sale service dept. to confirm the relevant precautions.
- (4). The company reserves the right to change this document and update the functions without prior notice.

## Mechanics

## 1. Mechanical Dimensions (mm-inch)



## 2. Pin out



Pin No.	Mark	Description	Remark
1	VCC	Power Input	
2	GND	GND	
3	RX	Functional PIN	Different output modes have different functions
4	TX	Functional PIN	Different output modes have different functions