(((((MAIDA	Product Specification
Model: MDO-P1040H07TR	RoHS
Revision: original version	Effective Date: 2016-08-16
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Revision

The first version.

1 Applications

Mainly used for ultrasonic ranging, smoke detector, parking system, robot R&D, liquid level measurement and so on.

2 Features

- 2.1 Dual Use:Transmitter/Receiver
- 2.2 Compact and light weight.
- 2.3 High sensitivity and sound pressure
- 2.4 Less power consumption
- 2.5 High reliability





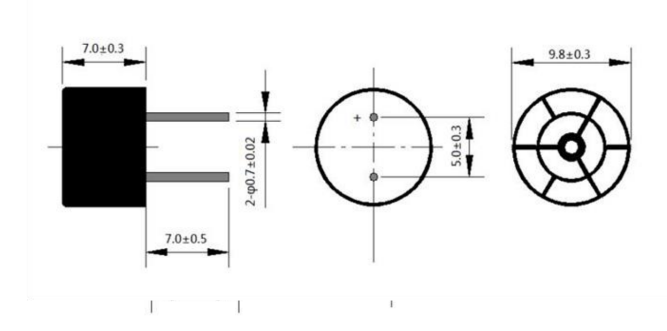
3 Technical Specifications

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Item	Value
Using method	Transmitter/Receiver
Nominal Frequency	40±1.0KHZ
Sensitivity	≥-75dB
SPL	≥105dB (10V/30cm/sine wave)
Directivity	80deg
Capacitance	2000pF±25%@1KHz
Detectable range	0.2~15m
Allowable input voltage	120Vp-p(40KHz)
Operating Temperature	-20~ +80°C
Response time for receiver	Max 1.2ms
Housing material	Plastic
Weight	0.58g

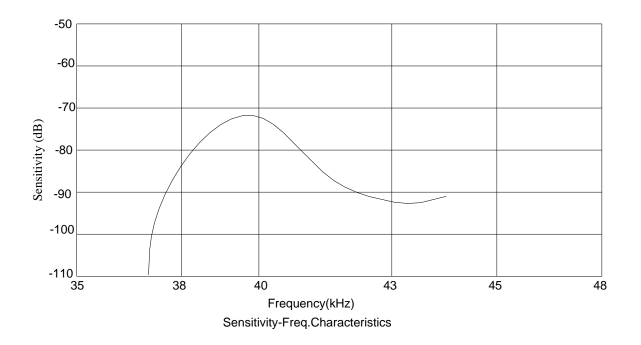
3 Mechanical Drawing

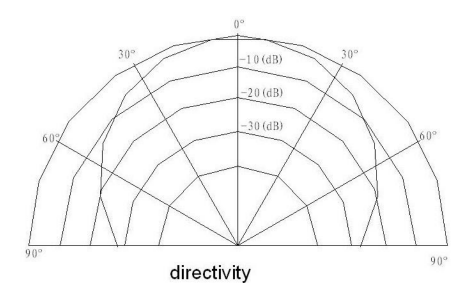
unit: mm



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5 Beam Pattern

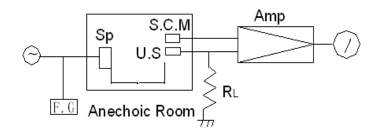




6 Test Circuit

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Receiver



RL: $3.9K\Omega$

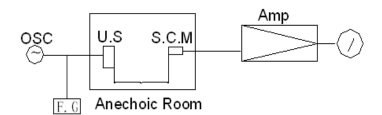
U.S: Ultrasonic Sensor

S.C.M:Standard Cappacitor Microphone

Amp. :Ampifier OSC. :Oscillator Sp :Tweeter

F.C: Frequency Counter

Transmitter



U.S: Ultrasonic Sensor

S.C.M:Standard Cappacitor Microphone

Amp. :Ampifier Input voltage:10Vrms F.C :Frequency Counter

7 Reliability Test

7.1	High Temp. Life Test	
	Temperature	+85 ±3℃
	Duration	100 hrs
7.2	Low Temp. Life Test	

Temperature $-40\pm3^{\circ}$ C Duration 100 hrs

7.3 Heat Cycle Test Temperature +85 $\pm 3^{\circ}$ C 1hour -40 $\pm 3^{\circ}$ C 1hour

Cycles 10 cycles 7.4 Humidity Test

Temperature $+60\pm2^{\circ}$ Relative Humidity $90\sim95\%$ Duration 100 hrs

7.5 Vibration Test
Vibration Frequency
Sweep Period
1.5 min

Direction x,y&z

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Time	2 hours/direction
7.6 Shock Test	
Acceleration	sine 100G
Direction	x,y&z
Shock Time	3 times/direction
7.7 Drop Test	
Height	1 m on concrete floor
Times	2 times

7.8 Connector Soldering Check:

Immersing terminal up to 1mm below in soldering bath at 260 $^{\circ}$ C 10 Seconds.

Notice:

The variation of the S.P.L or the sensitivity at 40KHz is within 2dB compared with initial figures at 25° C in 24 hours after above test conditions.

8 Caution in Use

- 8.1 Please avoid applying an excessive stress to the transducer because it might be damaged.
- 8.2 The transducer may generate surge voltage by mechanical or thermal shock. Care should be taken to protect from it in designing your application circuit.
- 8.3 Please do not apply DC voltage to the transducer.
- 8.4 Please do not use the transducer in water.
- 8.5 The piece of sensor may be damaged by force pressure from back of sensor.
- 8.6 Please well evaluate the painting and electrical characteristic for your coating.
- 8.7 When used to distinguish between positive and negative.

9 Note

- 9.1 please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.
- 9.2 You are requested not to use our product deviating from the agreed specifications.
- 9.3 We consider it not appropriate to include any terms and conditions with regard to the business transaction in the product specifications, drawings or other technical documents.

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