

Specification

Customer	Micros sp.j. W. Kedra i J. Lic
Part No	FBULS1007PS(T/R)
Customer Part No	T/R4010FBPS
Issue Date	08/24/2010

Approval items:

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- B, Characteristics
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A. Scope

This specification applies ultrasonic sensor T/R4010FBPS

B. Characteristics

- 1) Waterproof structure and dual use
- 2) Compact and light weight
- 3) High sensitivity and sound pressure
- 4) Less power consumption
- 5) High reliabiliy
- 6) RoHS compliance

C. Technical terms

No.	ltem	Unit	Specification	
	Allowable input voltage	Vrms	30(at 100kHz)	
1	Construction		Waterproof	
2	Using method		dual	
3	Nominal Frequency	Hz	40k	
4	SPL	dB	≥ 120 (10V/30cm/sine wave)	
5	Sensitivity	dBV/µBar	≥ -63	
6	Directivity	deg	70	
7	Capacitance	pF	2400±25%@1KHz	
8	Detectable range	m	0.26	
9	Ringing time	mS	1.5	
10	Housing material		ABS (black)	
11	Operating Temperature	°C	-30+85	
12	Weight	g	0.7	

D.Drawing



E. Beam Pattern



F. Test Circuit

Receiver



Anechoic Room P. C

F.C :Frequency Counter

G. Reliability test

ITEMS	PERFORMANCE	
METHOD OF TEST		
AND		
MEASUREMENTS		
Coldness withstanding	After 96 hours of being exposed to -30 $^{\circ}\!\!\!\!C$	All sensitivity or
	environment, should be returned to	sound output level
	normal environment (25°) for 2 hours,	should not change
	then re-proceed to test.	more than +/-3 dB
Humidity After 96	After 96 hours of being exposed to 25 C	
nours of being	10%~90%RH environment.	
exposed to +ou C	change more than 6 dB in the humidity	
be returned to normal	range more than 0 db in the numbery	
environment(25°C)		
for 2 hours, then re-		
proceed to test.		
withstanding		
Hotness withstanding		
Durability	Testing after 1,000 hours actual	All sensitivity or
	continuous operation. (at standard	sound output level
	measurement conditions)	should not change
		more than +/-3 dB
Drop withstanding	A natural drop from 75cm high down to	
	the ground.(surface of 10mm thick	
	wooden board)	
	Lead terminals are immersed in rosin for 3	
Solderability	seconds and then	
Test		
	immersed in solder bath of +280 ≥5°C for	
	3 ≑1 seconds .	
	90% min. lead terminals shall be wet with	
	solder	
	(Except the edge of terminals).	

H. Notes

- Design restriction/ Precautions
 - 1. This sensor is designed for use in air environment. Dot use it in liquid.
 - 2. In the case where secondary accidents due to operation failure or malfunctions can be anticipated, add a fail safe to the design.
 - 3. In the case where this sensor is to be shocked or impacted, fit a "V" wave-guide on the sensor, which also is to improve receiving sensitivity.
 - Usage restriction/ Precautions
 - 1. To prevent sensor malfunction, operational failure or any deterioration of its characteristics, do not use this sensor in the follow, or similar conditions:
 - a) In strong shock or vibration.
 - b) In high temperature and humidity for a long time.
 - c) In corrosive gases or sea breeze.
 - d) In an atmosphere of organic solvents.
 - e) In dirty and dusty environments that may contaminate the sensor front.
 - f) Over specified allowable input voltage.
 - 2. Dot not solder adding stress on outer lead, also dot not apply stress like spin or pressure just after soldering. In case you form the leads, support the root firmly.

Warranty

Time limit

Warranty period is 12 month after delivery.

Scope

Defective sensors attributable to manufacturer's responsibility shall be replaced for free during the warranty period. However, following case are out of the scope.

a) Unsuitable handling or misuse by user.

b)

Modification or repair by user.

c) Any other case not due to manufacturer' responsibility such as natural calamity, accident. etc.

This scope covers only replacement. Any loss derived from failure or malfunction of the sensor, or cost on replacing is excluded from this warranty scope.



Note: 1) Each magazine contains 50 pcs.

2) Total quantity 50pcs×200 MG=10000pcs.