

Datasheet DC.RSV.DAT.013

FU.SEN.RSV.013 Low Power Heterodyne Airborne Sensor IP40 S/N 568YYXXXX

General description:

RSV are standalone ultrasound heterodyned voltage output sensors designed to be used with IOT applications.

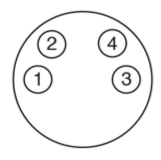
RSV uses a resonant Airborne Sensor designed for electrical inspection. Sensitive to friction, impact and turbulence, RSV delivers an analog signal indicative of the machine or accessories condition.



Features:

- Static or dynamic output;
- On board amplification stages;
- Hardware calibration;
- On board ambient T° measurement (through serial communication);
- Non-volatile memory (used to save configuration and recover sensor state/mode upon power outage);
- Unique ID;
- Digital I/O communication for simple use;
- Serial communication for advanced use.

Top view pinout (IEC 60947-5-2 compliant):



- 1 = POWER SUPPLY (BN)
- 2 = OUTPUT VOLTAGE (WH)
- 3 = GROUND (BU)
- 4 = COMMUNICATION LINE should be left floating if not used (BK)

Technical data:

General specifications

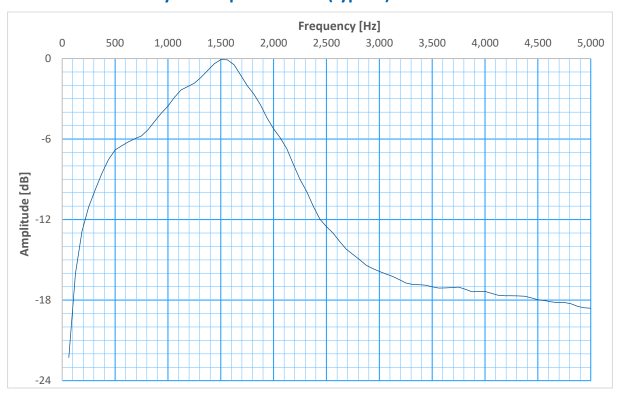
Dimensions [mm]	49,0			
Weight	82 Gram 2.9 Oz			
IP rating	IP40			
Absolute maximum ratin	g			
Power supply	3.6 [V] +/- 10%			
Operating temperature	-20 [°C] to +70 [°C]			
Pinout voltage	GROUND to VDD			
Recommended maximum cable length	30 [m] / 100 [feet]			
Sensor signal (Typical)				
Resonant frequency	40 [kHz] +/- 2 [kHz]			
Gain range	0 [dB] to 60 [dB]			
Gain step	12 [dB]			
Connector size	M8 - 4 pin			
Heterodyne signal (Typical)				
Heterodyne frequency	38.5 [kHz] +/- 10%			
Bandwidth	[0.25 – 4] [kHz]			
RMS Time Period in static mode	1 [s]			
Factory configuration				
Signal mode	Dynamic			
Gain	60 dB			



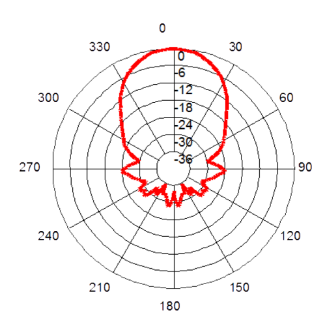
Optional accessories off	ered by SDT			
Cables with Straight M8 Co	nnector			
FU.RSC.CABL.01.015-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 1.5m - STRAIGHT SHIELDED			
FU.RSC.CABL.01.030-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 3.0m - STRAIGHT SHIELDED			
FU.RSC.CABL.01.050-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 5.0m - STRAIGHT SHIELDED			
FU.RSC.CABL.01.100-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 10.0m - STRAIGHT SHIELDED			
Cables with 90° M8 Connec	tor			
FU.RSC.CABL.02.015-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 1.5m - 90° SHIELDED			
FU.RSC.CABL.02.030-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 3.0m - 90° SHIELDED			
FU.RSC.CABL.02.050-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 5.0m - 90° SHIELDED			
FU.RSC.CABL.02.100-1	SENSOR-/ACTOR CABLE M8 4PF <> FREE END 10.0m - 90° SHIELDED			
Mounting bracket				
FA.RSC.ACC.001-01	4-20mA Heterodyne Mounting Accessories			
	R 20 R20 R20 R20			



Normalized heterodyned response curve (typical)



Beam angle



Communication:

Digital output mode

Gain and mode can be selected by generating pulses on the communication line.

The default state of the line is +VDD (pulled up internally with a 10 [k Ω] resistor) and a pulse consists of pulling the line down for at least 1 [ms] then releasing the line.

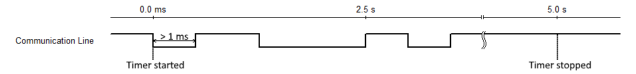
After the first pulse is initiated a 5 [s] internal timer is started. When the 5 [s] timeout occurs, the sensor counts how many pulses it received during this time-lapse:

- 1 pulse: increase the gain by 12 [dB] (has no effect if the gain is already at 60 [dB]);
- 2 pulses: decrease the gain by 12 [dB] (has no effect if the gain is already at 0 [dB]);
- 3 pulses: change the mode (switch between static and dynamic mode);
- 4 pulses: initialize the sensor in dynamic mode with a gain of 60 [dB] (factory reset);

After any modification, data are saved inside a non-volatile memory and are restored on sensor power on.

Example

- Change the output mode (generate 3 pulses under 5 [s]).



Serial mode

The communication line can also be used for a serial communication allowing advanced features. The protocol used is UART 9600-8-E-1 (9600 bauds, 8 data bits, 1 even parity bit, 1 stop bit). The user can write data to the sensor:

- The serial communication is initialized by the user by sending the header byte <AAh>;
- The second byte is the device address or the generic address (<00h>). The sensor will only answer to its specific address or to the generic address;
- The third byte is the memory address (see below) that the user wants to write or to read;
- The fourth byte is the operation: <00h> for a write operation;
- During a write, the fifth byte is sent by the user with the data that needs to be written;
- During a write, the sixth byte is sent by the user and contain the one-byte checksum.

The one-byte checksum is the LSB (least signification byte) from the addition of all bytes sent.

After any modification, data are saved inside a non-volatile memory and are restored on sensor power on.

Memory address

Sensor specific address (R/W) range 0 to 255
Sensor gain (R/W) range 0 to 60 with a step of 12
Sensor mode (R/W) 1 for static mode; 2 for dynamic mode

Example

a) write a new specific device address, <11h> to the sensor:

User: <AAh 00h 00h 00h 11h BBh> (Checksum is AAh + 11h = BBh)



Revision	Writer	Nature of modification	Approved
01	RGO 27/10/2020	Original version	CGI
02	CGI 29/10/2020	No commas but dots	RGO
03	CMA 05/11/2020	New info in tables + factory reset	RGO
04	CMA 20/04/2021	Max cable length	RGO

