



Data Sheet UT-1640K-TT-2-R

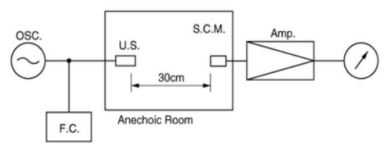
Features:

- 40,000Hz Ultrasonic Transmitter
- Pairs with receiver UR-1640K-TT-2-R

Specifications

Parameters	Values	Units	
Max Drive Voltage	20	Vrms	
Capacitance	2100 ± 20%	pF	
SPL (0dB=0.002uBAR)	≥115	dBA	
Center Frequency	40,000 ± 1,000	Hz	
Bandwidth	2000	Hz	
Directivity (-6dB)	80° typical	-	
Housing Material	Aluminum	-	
Terminal Material	Sn plated Cu	-	
Weight	4.8	Grams	
Ingress Protection Rating	None	-	
	Hand Solder Only	Iron temp 350C	
Acceptable Soldering Methods		Solder time 3-10sec	
Environmental Compliances	ROHS/REACH	Exempt. 7c-1	
Moisture Sensitivity Level	NA	-	
Storage Temperature	-30 to 80	°C	
Operating Temperature	-20 to 70	°C	

Measurement Method (40kHz, 30cm, 10Vrms)



U.S. :Ultrasonic Sensor

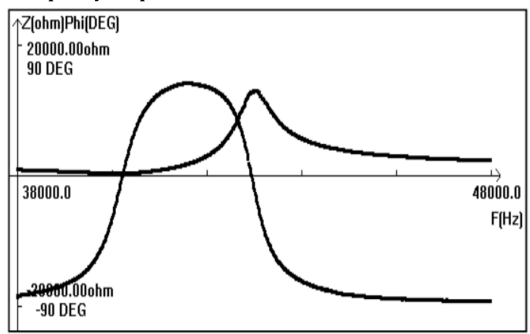
S.C.M. :Standard Capacitor Microphone (Brüel&Kjær 4135)

Amp. :Amplifier (Brüel&Kjær 2610)

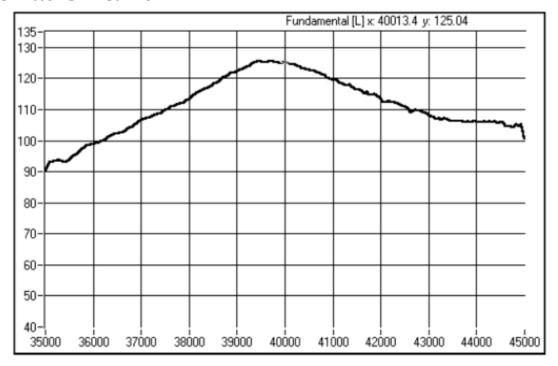
Input Voltage :10 Vrms

F.C. :Frequency Counter 0dB=1V/µbar

Typical Frequency Response

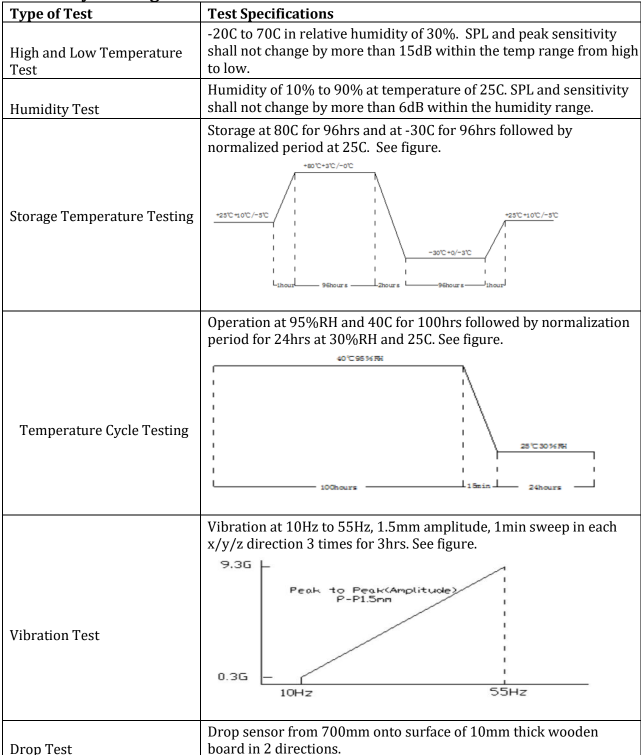


Transmitter SPL Curve



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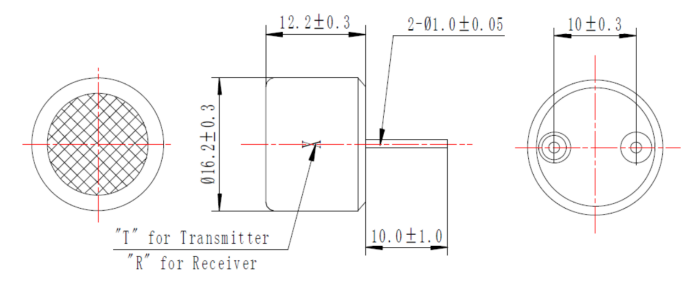
Reliability Testing



All sensitivity and SPL shall be within 3dB of specified values after subjected to these conditions unless otherwise noted.

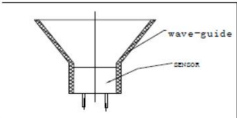
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Dimensions



Design Notes

- This sensor is designed for use in air environment. Do not use it in liquid. 该探头是按照应用于空气环境而设计的,禁止用于液体环境。
- In the case where secondary accidents due to operation failure or malfunctions can be anticipated, add a fail safe function to the design.
- 为了防止归于操作失败或者故障所致的可预测的次要事故, 给设计增加一个失效安全功能。
- In the case where this sensor is to be Shocked or impacted, fit a "V" wave-guide on the sensor (see the following drawing), which also is to improve receiving sensitivity . 为了防止探头受到外力的冲击或挤压,并加强探头的接收能力,应给探头加上 V 型波导管。如图示:



- 2. USAGE RESTRICTION/PRECAUTIONS 使用限制/预防:
- To prevent sensor malfunctions, operational failure or any deterioration of its characteristics, do not use this sensor in the following, or similar conditions: 为了防止探头故障,操作失败,或者其任何性能退化,禁止使用本探头于以下情况或者相似环境条件:
- a) strong shock or vibration. 强烈的冲击或者振荡情况;
- b) high temperature and humidity for a long time. 长时间处于高温高湿的环境;
- c) orrosive gases or sea breeze. 腐蚀气体或者海风环境;
- d) an atmosphere of organic solvents. 有机溶剂环境;
- e) dirty and dusty environments that may contaminate the sensor front. 可能污染探头顶部的肮脏、灰尘环境:
- f) Over specified allowable input voltage . 超过指定允许输入电压的条件。
- Do not solder adding stress on outer lead, also do not apply stress like spin or pressure after soldering. In case you form the leads, support the root firmly.

禁止在焊接插针脚时施加应力和刚焊接后施加旋转应力或压应力。在焊接引线时,应紧紧地支撑住

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Specifications Revisions

Revision	Description	Date
-	Released from Engineering	6/1/2016
A	Add Bandwidth, Change pin length tolerance to 1mm	1/6/2020

Note:

- 1. Unless otherwise specified:
 - A. All dimensions are in millimeters.
 - B. Default tolerances are ± 0.5 mm and angles are $\pm 3^{\circ}$.
- 2. Specifications subject to change or withdrawal without notice.