40 kHz Ultrasonic Receiver & PreAmplifier Board



Wide Horizontal Beam Directivity
Broad bandwidth
Low Q Resonance
Excellent Impact Resistance
Low Cost
Lightweight

Piezoelectric Film (PVDF) Ultrasound Receivers offer unique advantages for air ranging applications. Cylindrical 40kHz PVDF receivers exhibit very wide horizontal beam directivity and broad bandwidth characteristics. These characteristics lend unique solutions in many applications such as two-dimensional positioning, digitizer, object detection, and distance measurement. Depending on the applications, resonance frequency and vertical beam directivity of the receiver can easily be customized by changing the diameter and length of the PVDF cylinder.

The receiver has a very wide horizontal beam angle and it can be reduced by changing the housing design if necessary. PVDF receivers also have very low resonance Q value. Typically, PVDF receivers have a Q value of 4. This means that the rising time and the signal decay time are much faster than the conventional ceramic receivers. This characteristic is suitable for high speed data acquisition or high speed digitizer applications. Also, a preamplifier is available for easy evaluation of 40 kHz receivers.



FEATURES

PVDF Thickness: 30 μm

Resonance Frequency: 40 kHz

Bandwidth: 10 kHz

Resonance Q: 4

Sensitivity Output: 1.5 mV/Pa -76 dB

Horizontal Beam Directivity: ±150°

Vertical Beam Directivity: ±40°

Capacitance: 140 pF

Storage Temperature: -20°C - +85°C
 Operating Temperature: +5°C - +60°

APPLICATIONS

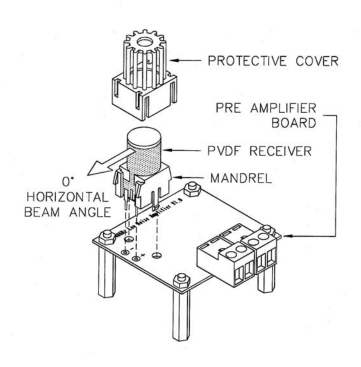
- Two-dimensional Position Detection
- Digitizer
- Distance Measurement
- Object Detection
- General Purpose Air Ranging Applications

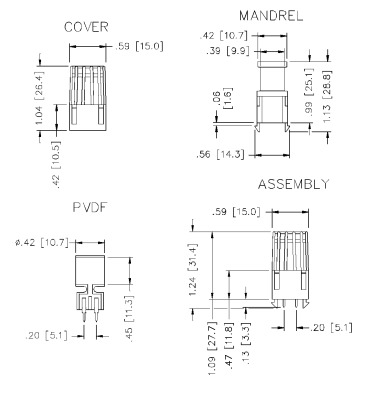
specifications

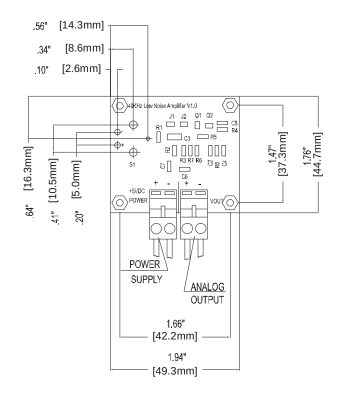
	Min	Тур	Max	Unit
Supply Voltage		5		VDC
Supply Current		0.03		ADC
Frequency		40		kHz
Gain		31		dB



dimensions



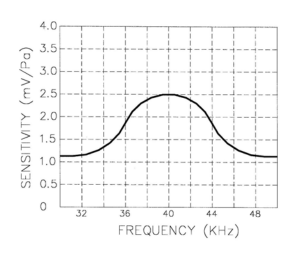


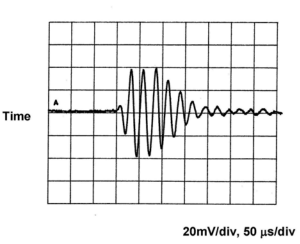




TYPICAL FREQUENCY RESPONSE

TYPICAL TIME RESPONSE

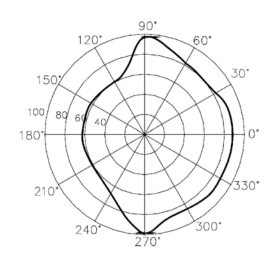


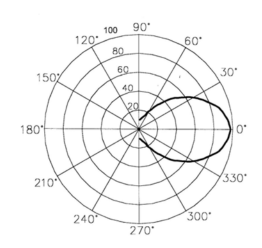


NOTE: Measured with PVDF transmitter (100Vp drive) and preamplifier (gain of 17)

TYPICAL HORIZONTAL BEAM DIRECTIVITY

TYPICAL VERTICAL BEAM DIRECTIVITY

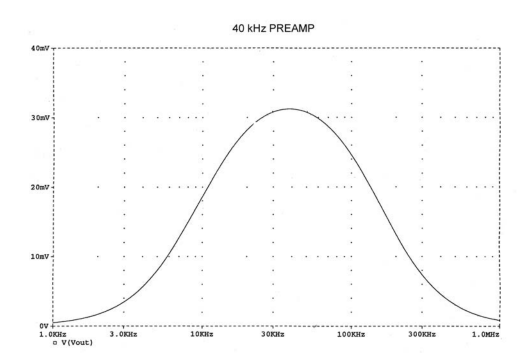




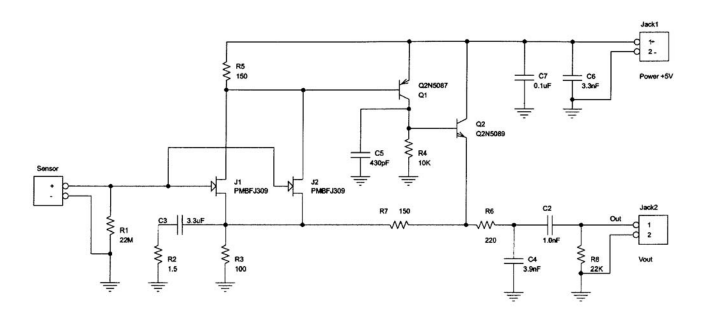


preamplifier gain

Pre-amplifier has gain of 31 and a bandwidth filter to maximize the S/N ratio. The receiver can be snapped onto the pre-amplifier.



circuit diagram





The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.

ordering information

Description	Part #	Model #	
40kHz Receiver	1005856-1	US40KR-01	
Preamplifier Board	1005857-1	US40KA-01	

North America Asia Europe

Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 Sales and Customer Service Tel: +1-800-745-8008 or

+1-757-766-1500 Fax: +1-757-766-4297 **Technical Support**

Email: piezo@meas-spec.com

MEAS Deutschland GmbH Hauert 13 44227 Dortmund Germany Sales and Customer Service Tel: +49 (0)231 9740 21 **Technical Support**

Tel: +86 755 3330 5088 Tel: +49 (0)6074 862822 **Technical Support**

Measurement Specialties (China), Ltd.

Shenzhen High-Tech Park (North)

Shenzhen, China 518107Sales and

No. 26 Langshan Road

Nanshan District

Customer Service

Email: piezoeurope@meas-spec.com Email: piezo@meas-spec.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Accessories - Other category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

AO1026 AO1035 AO1051 AO1059 149116 149118 RS40 RS41 AO1030 AO1032 AO1036 AO1058 4742 KTS288540 11-32-2733 00415 00163 PACC-ZD005 PACC-ZD007 700M20TH 628824000 MPT-VF B3 15010A0A0100M0 B3 15050A0D01A2M0 B3 1505A00A01A1M0 B3 15060A0D0100M0 98-CAL020 MO-SCREEN 68-020-01P CVRF02 CPAK8 RT-ZA19 LCR-OPT-02 1-1437358-1 4408 POMONA DME D110 T1 LMLH 50 FLUKE PM9082/001 85392-12 ST18/SMAM/SMAM/72 HO720 45025 45028 CT2300 CC545 VT-1000 CT3041 VS-AVT-CABLE-08 6172A 68-023-01