



# An Ultrasonic/Optical Pulse Sensor for Precise Distance Measurements

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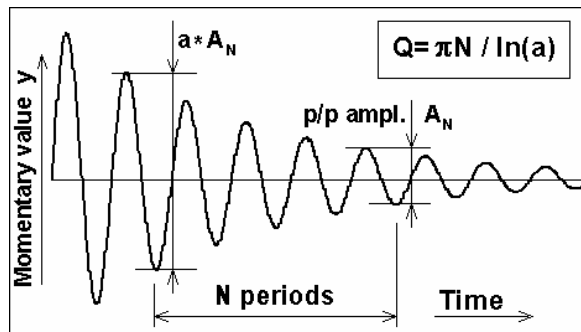
# Goals



- ◆ Develop an ultrasonic transit time distance sensor with an optical sync signal
- ◆ Demonstrate a pulse cancellation technique for shaping transmitted and received ultrasonic pulses.

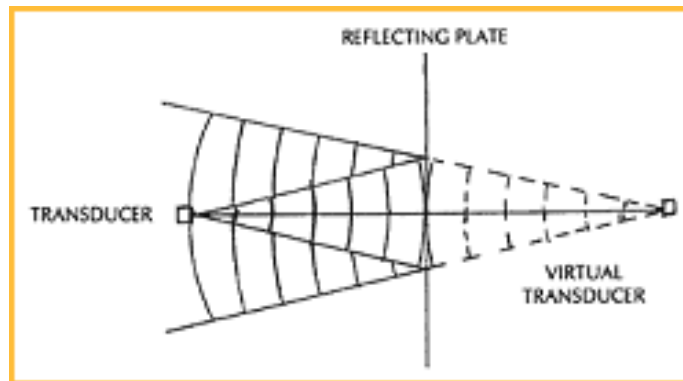
# Ultrasonic Transmitter/Receiver Transducers

- ◆ Transducers are piezoelectric crystals (quartz, ceramic, piezofilm)
- ◆ Single or separate transmitter and receiver transducers may be used
- ◆ Typical Frequencies used for air transmission are 40 to 100 kHz
- ◆ Single pulse produces ringing because of crystal mechanical resonance

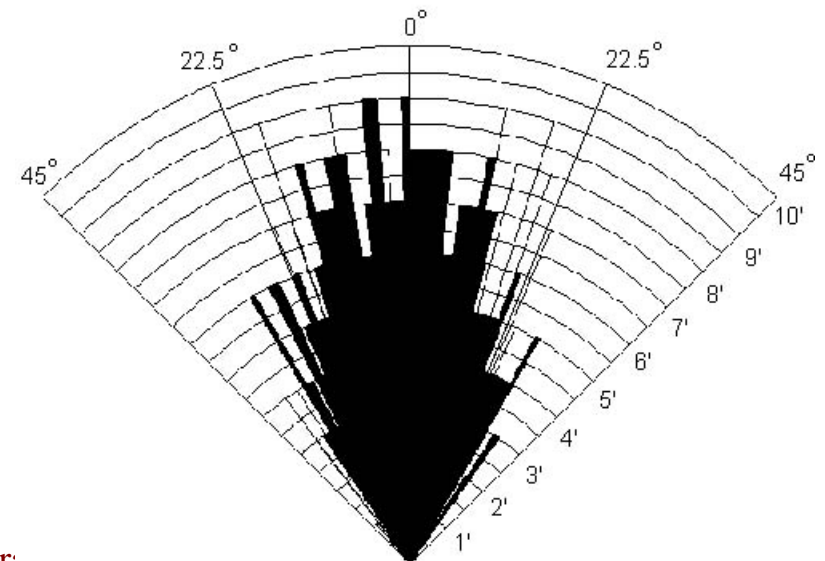


- ◆ Often a pulse train (4 to 20 cycles) is applied to transmitter to increase transmitted sound amplitude

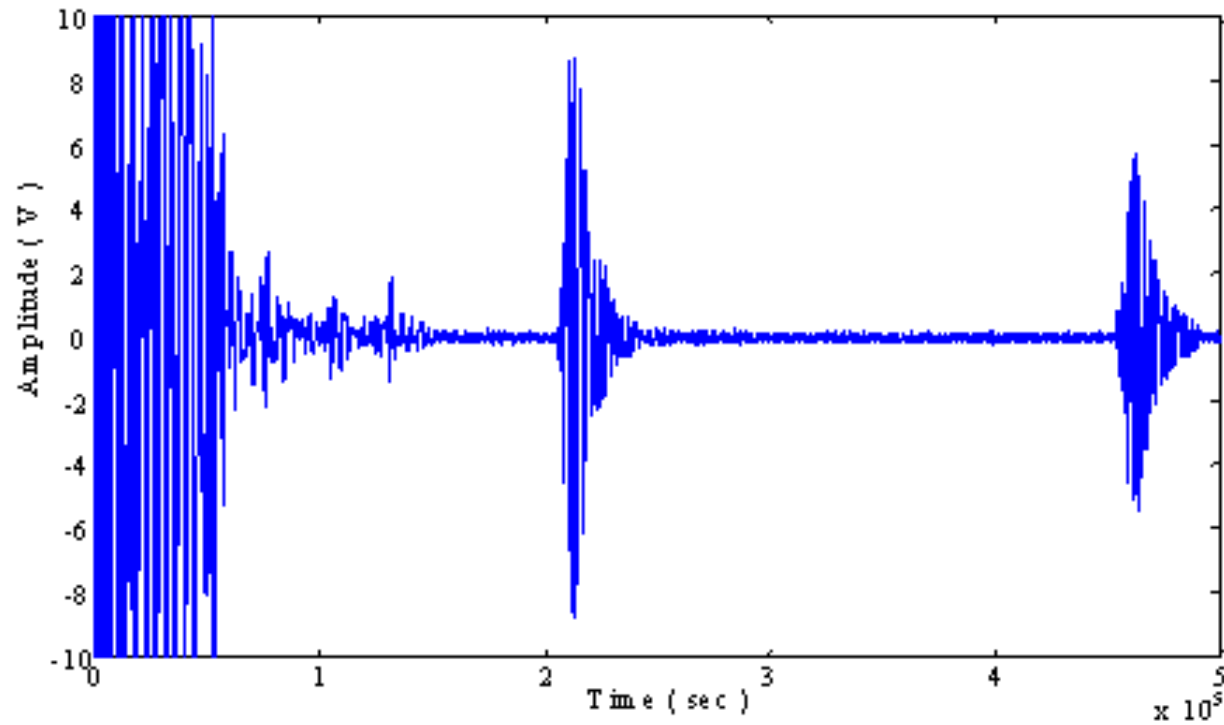
# Conventional Ultrasonic Echo Sensors



Speed of sound in Air @ 20 °C  
343 Meter/sec



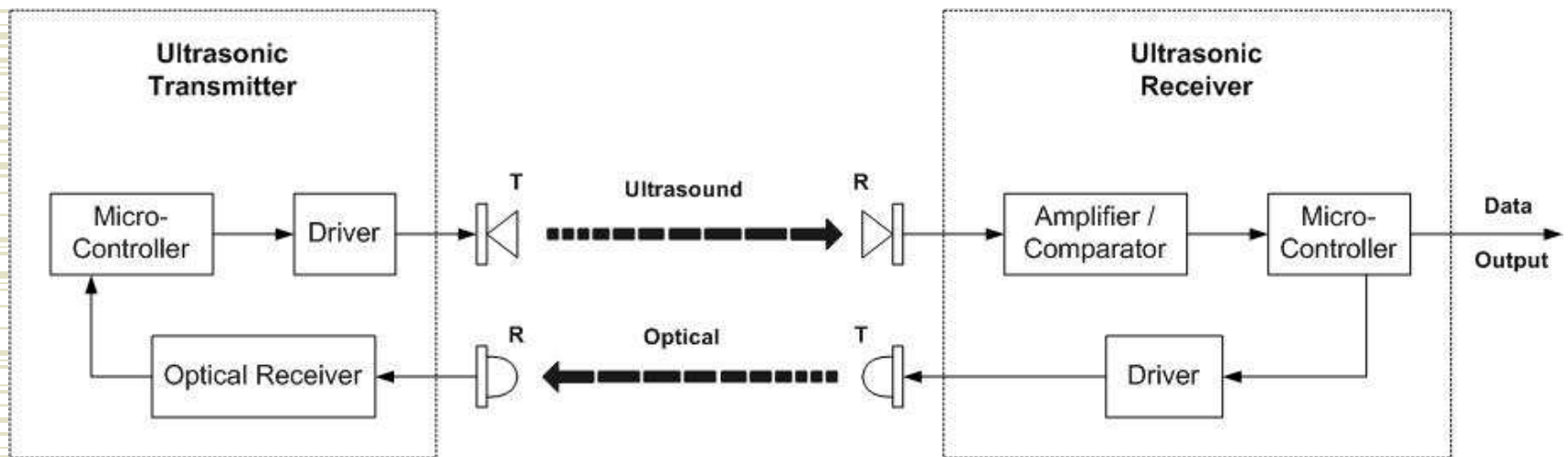
# Typical US Echo Waveforms



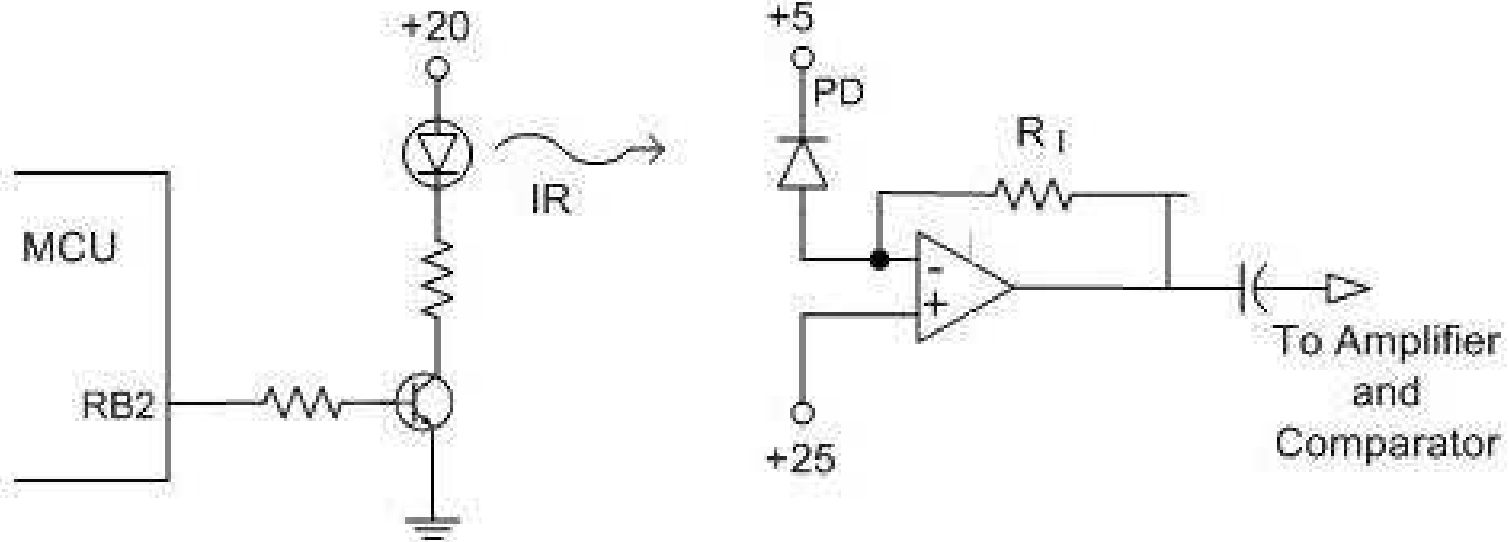
# Limitations of US Echo Sensors

- ◆ Sound intensity decreases rapidly with distance (inverse square) – limit is 5 to 20 meters under ideal conditions
- ◆ Sound (echo) is small for many objects (e.g. cloth)
- ◆ Focused beams increase signal strength (and distance) but aiming is a problem
- ◆ Wind and air currents deflect sound (refraction) causing signal dropout (often after 1-5 meters)
- ◆ Slow rise of reflected signal amplitude limits distance resolution to 2 to 10 wavelengths (2 to 8 cm @ 40kHz)

# System Block Diagram



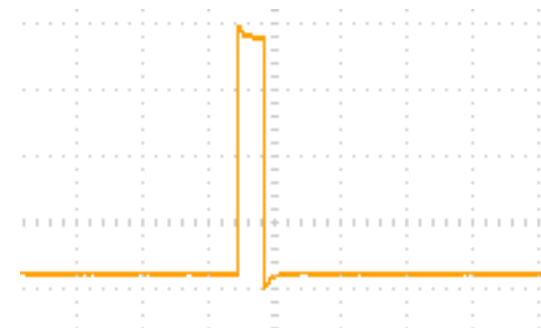
# Optical Transmitter and Receiver





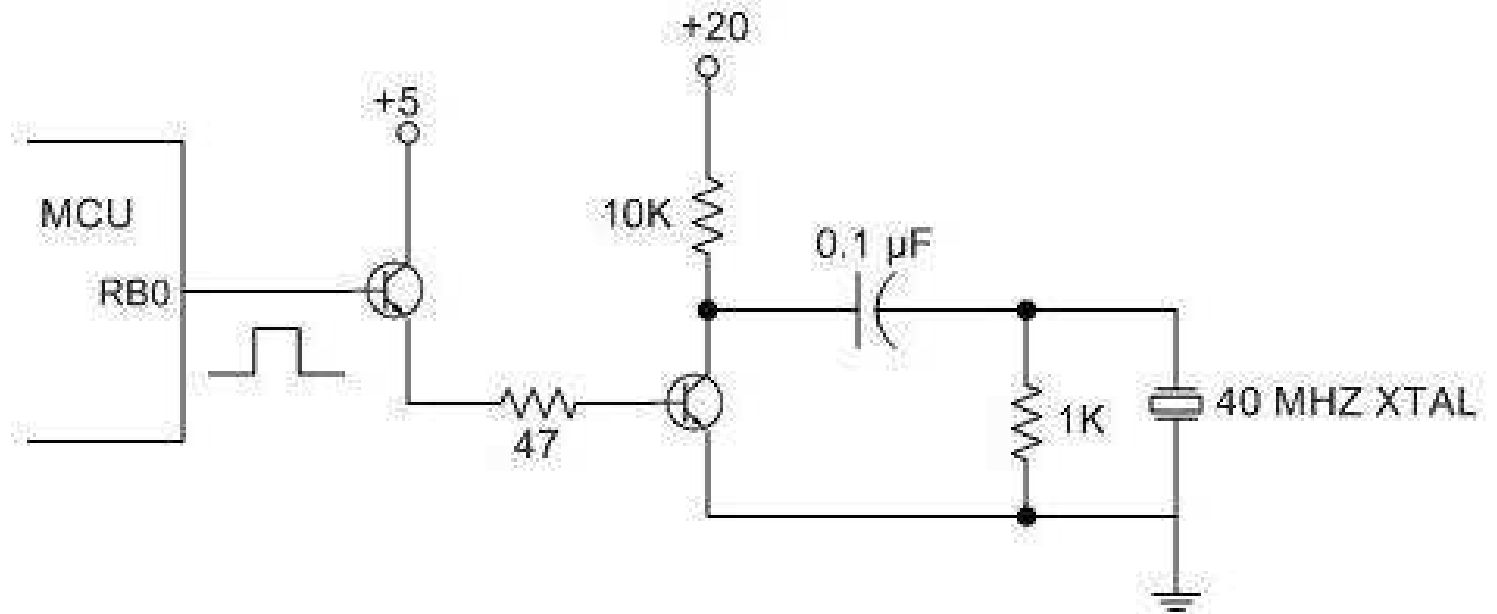
# Optical Pulse Filtering

- ◆ Room illumination larger than optical sync pulses but dc or low frequency (mostly  $< 120$  Hz)
- ◆ Sync pulse must be short, i.e., have only high frequency components
- ◆ Optical amplifier must have high pass filter

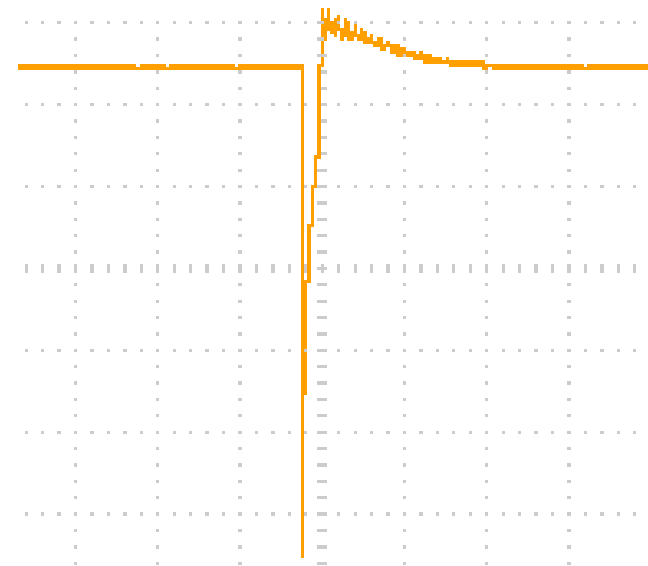
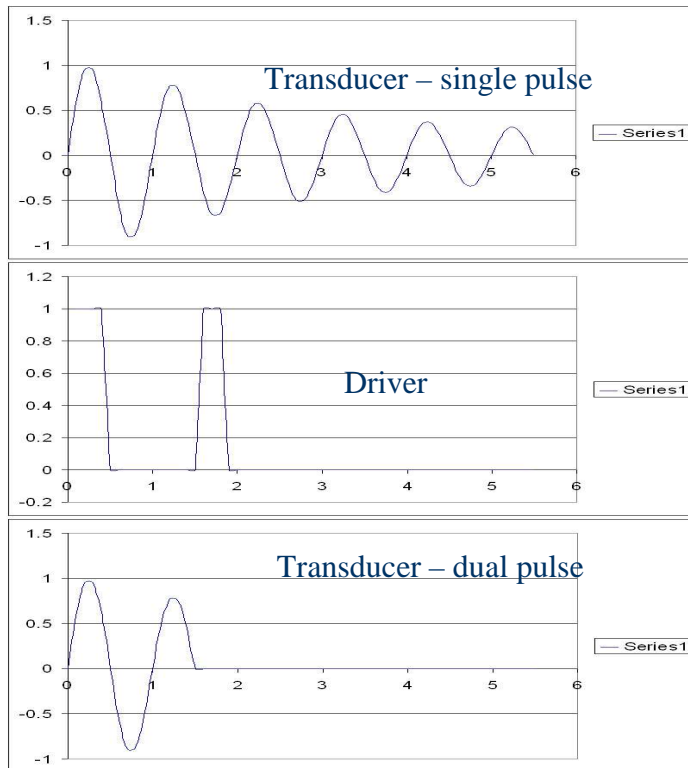


Received Optical Pulse

# Ultrasonic Driver Circuit

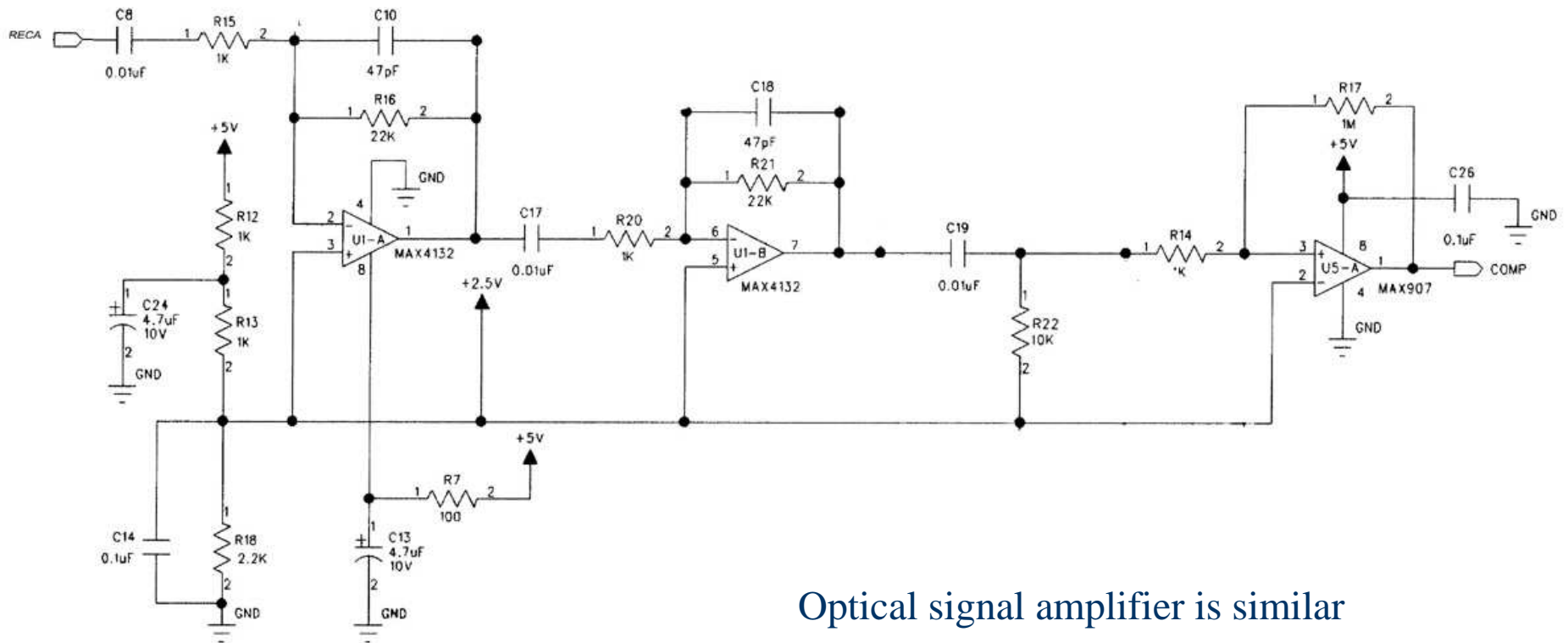


# Delayed Pulse Shaping Method



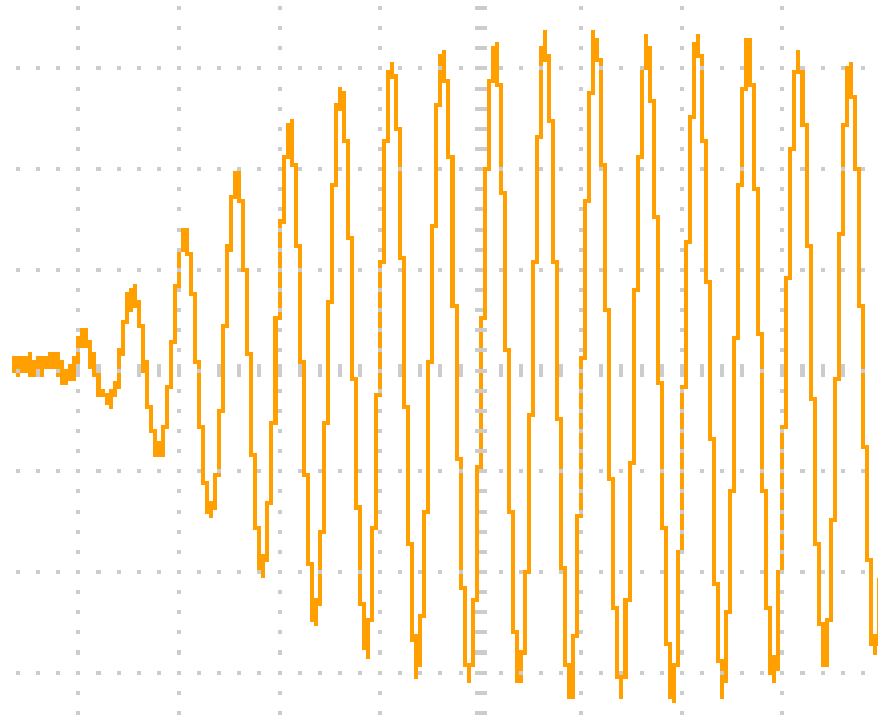
Measured Transmitter Voltage

# Ultrasonic Receiver Circuit

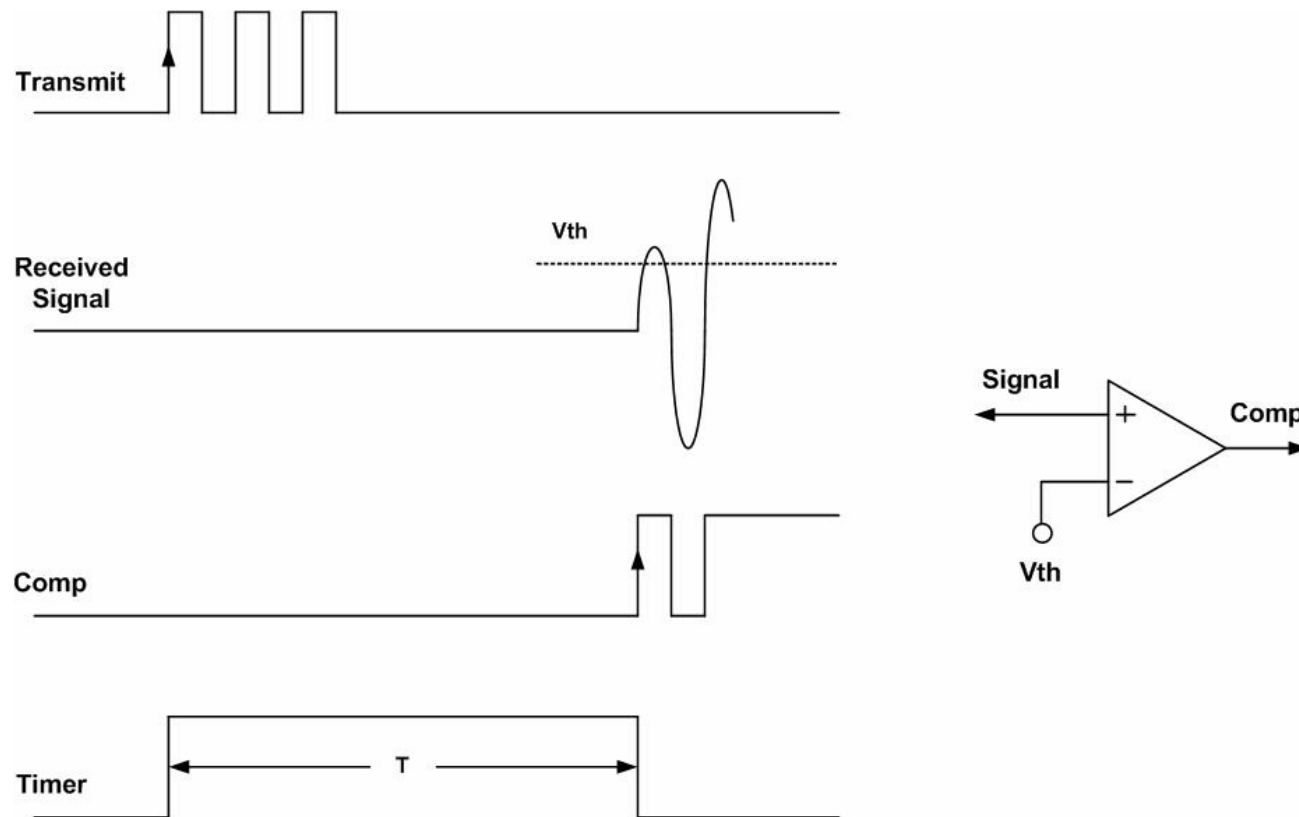


Optical signal amplifier is similar

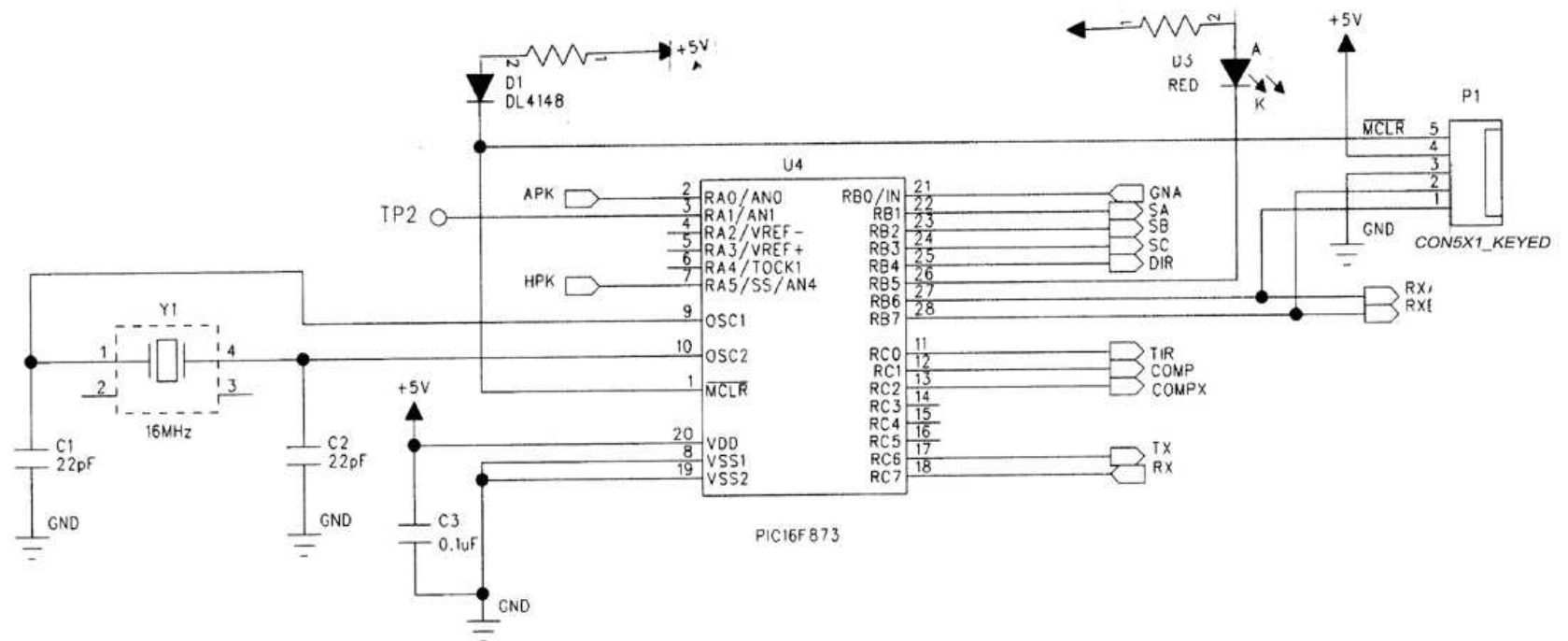
# Received Ultrasonic Signal Waveform



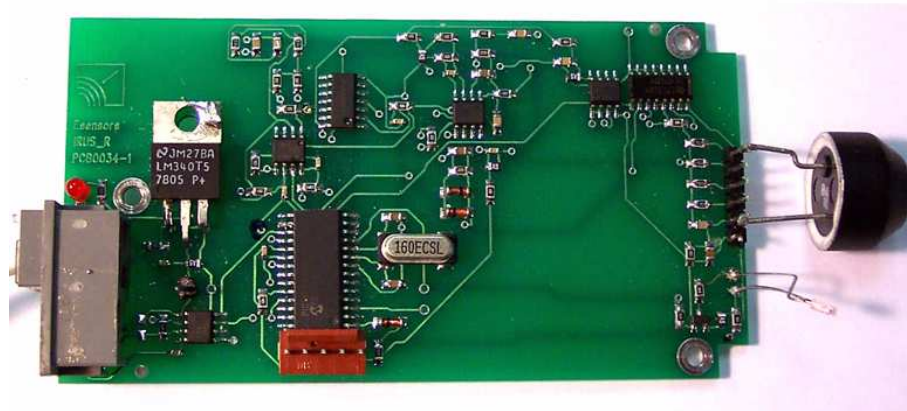
# US Comparator and Transit Time Determination



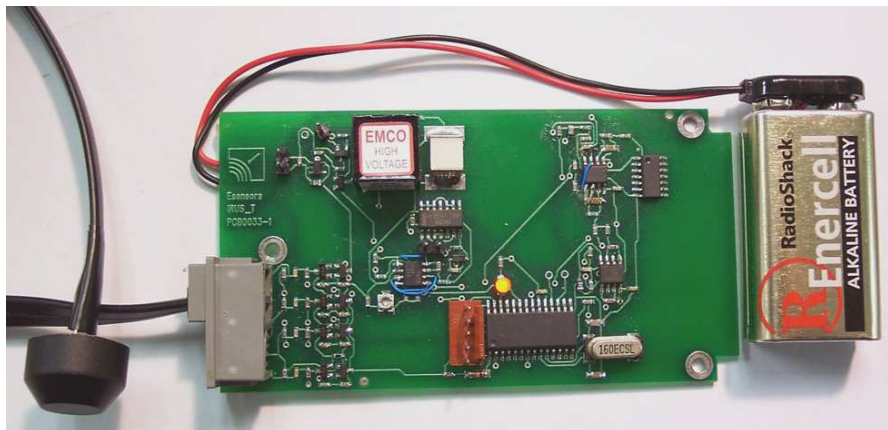
# Microcomputer Circuit



# Ultrasonic/Optical Sensor Circuit boards



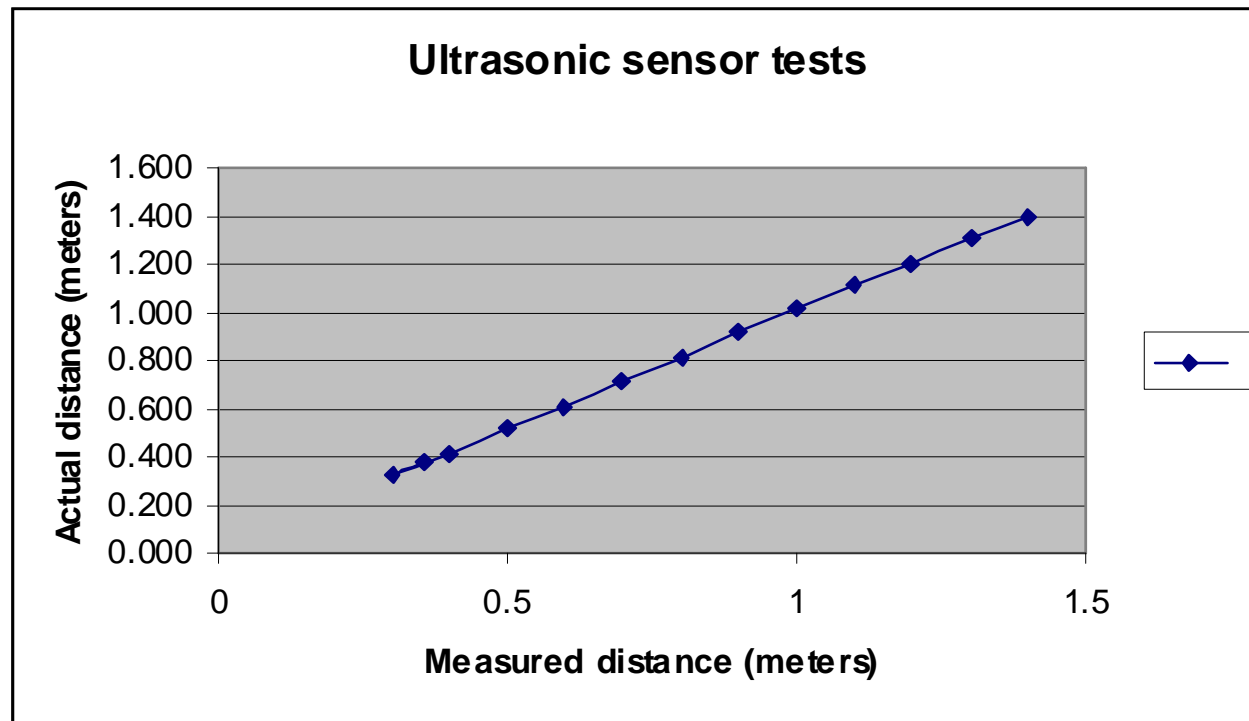
Ultrasonic Receiver  
(optical transmitter)



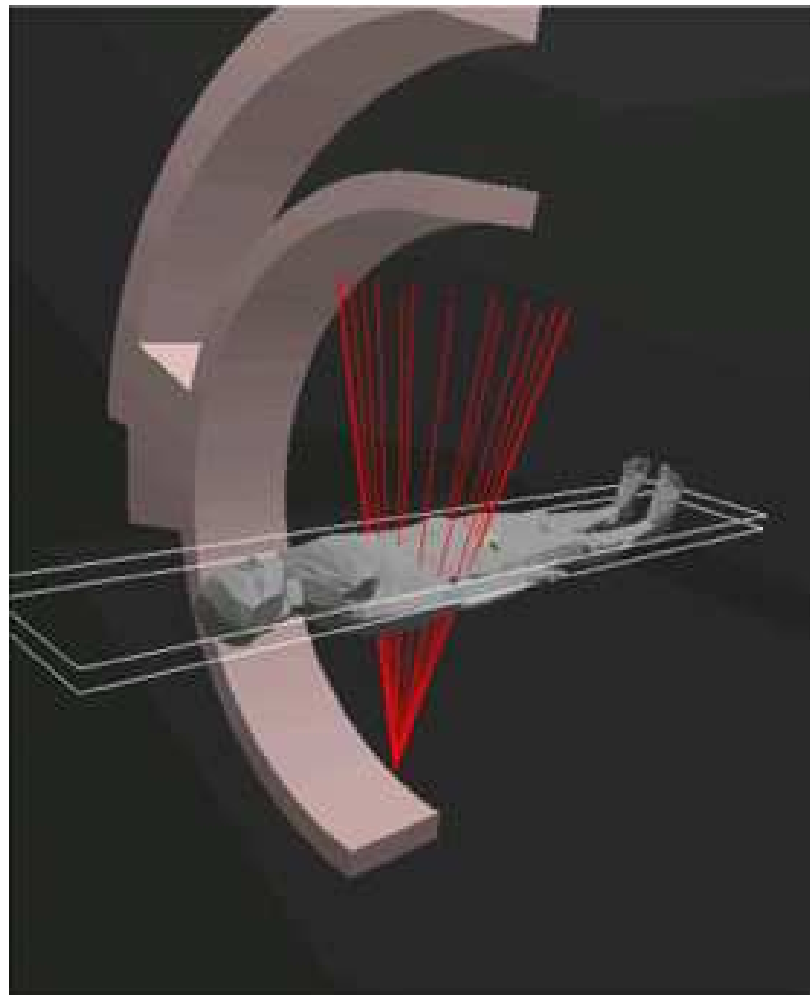
Ultrasonic transmitter  
(optical receiver)



# Measured Precision



# Application --- An x-ray Dose Monitor Positioning Sensor





# Suggested Applications



- ◆ Virtual Reality

  - Locate relative position of hands and other objects

- ◆ Robots

  - Locate position of robots or small vehicles in a room

- ◆ Machine motion

  - Position of moving parts of a machine can be measured



# References



- ◆ R. John Webster and R. Pallas-Areny “Sensors and Signal Conditioning”, 2<sup>nd</sup> Ed., John Wiley & Sons, 2001
- ◆ R. Frank “Understanding Smart Sensors”, 2<sup>nd</sup> ed, Artech House (2000)
- ◆ G. Bucci and C. Landi, “Numerical Method for Transit time measurement in Ultrasonic Sensor Applications IEEE Transactions on Instrumentation and Measurement”, Vol. 46 No.6, Dec 1997.



# Summary

- ◆ An ultrasonic pulse shaping technique based on two delayed transmitted pulses was described.
- ◆ An optical pulse technique for synchronizing ultrasonic pulses was described
- ◆ The precision of the combined ultrasonic transit time distance sensor with optical pulse synchronization was demonstrated.

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