

# HRLV

The HRLV-MaxSonar-EZ is a high-resolution, low-voltage ultrasonic sensor that measures the distance to nearby objects using sound waves. It offers multiple output formats (analog voltage, pulse width, and serial) for easy integration, and is designed for reliable detection with excellent side-object rejection.

It measures distances from 300 mm to 5000 mm (about 12 inches to 16.4 feet) with a 10 Hz read rate, making it perfect for both short- and long-range applications!

