```
* Ultrasonic.cpp
* Library for Ultrasonic Ranging Module in a minimalist way
 */
#if ARDUINO >= 100
  #include <Arduino.h>
#else
  #include <WProgram.h>
#endif
#include "Ultrasonic.h"
Ultrasonic::Ultrasonic(uint8 t trigPin, uint8 t echoPin, unsigned long
timeOut) {
 trig = trigPin;
 echo = echoPin;
 threePins = triq == echo ? true : false;
 pinMode(trig, OUTPUT);
 pinMode(echo, INPUT);
 timeout = timeOut;
unsigned int Ultrasonic::timing() {
 if (threePins)
   pinMode(trig, OUTPUT);
 digitalWrite(trig, LOW);
 delayMicroseconds(2);
 digitalWrite(trig, HIGH);
  delayMicroseconds(10);
 digitalWrite(trig, LOW);
 if (threePins)
    pinMode(trig, INPUT);
 previousMicros = micros();
 while(!digitalRead(echo) && (micros() - previousMicros) <= timeout); //</pre>
wait for the echo pin HIGH or timeout
 previousMicros = micros();
 while(digitalRead(echo) && (micros() - previousMicros) <= timeout); //</pre>
wait for the echo pin LOW or timeout
 return micros() - previousMicros; // duration
}
 * If the unit of measure is not passed as a parameter,
* sby default, it will return the distance in centimeters.
^{\star} To change the default, replace CM by INC.
*/
unsigned int Ultrasonic::read(uint8 t und) {
```

```
return timing() / und / 2; //distance by divisor
}
/*
 * This method is too verbal, so, it's deprecated.
* Use read() instead.
unsigned int Ultrasonic::distanceRead(uint8 t und) {
 return read(und);
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wait for the echo pin LOW or timeout
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```
return micros() - previousMicros; // duration
}

/*
    * If the unit of measure is not passed as a parameter,
    * sby default, it will return the distance in centimeters.
    * To change the default, replace CM by INC.
    */
unsigned int Ultrasonic::read(uint8_t und) {
    return timing() / und / 2; //distance by divisor
}

/*
    * This method is too verbal, so, it's deprecated.
    * Use read() instead.
    */
unsigned int Ultrasonic::distanceRead(uint8_t und) {
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