**LeeLinkoff:** In the formula NbTopsFan \* 60 / 7.5 , the NbTopsFan is the amount of rising pulse edges detected by the controller in a set delay time. Here it was 1 second. So we have here our pulses per second and the \*60 multiplies this value by 60, so we get pulses per minute. The 7.5 is a constant set in the datasheet of the sensor that tells us the relation between flowrate and pulses per minute the sensor is sending. I would add here a correction value \*0.97 to \*1.03 if the measurement error is constant to a certain device.  
  
**nikoumouk:** I agree, the comment and code is wrong and real output is in LPM. Add \*60 or change original \*60 to \*3600 to get liters per hour.