<http://arduiniana.org/libraries/tinygps/>

Hopefully you can just add the following few lines of code in front of any of the examples and it works. I think the test\_with\_gps\_device would be the best one to base our code off of. Also make sure you change the TX and RX pins 3 and 4 in the code to 0 and 1 because that is what they are on the UNO.

//before void setup();

int turnOn = 13; //names pin 13 or whatever pin you want it to be

//in void setup();

pinmode(turnOn,OUTPUT); //initializes pin 13 as output

digitalWrite(turnOn,HIGH);

delay(100); //value is in milliseconds and I think it’s supposed to be 100 but change if wrong

digitalWrite(turnOn,LOW);

//sends pulse to board to turn it on