<http://community.thingspeak.com/tutorials/arduino/send-data-to-thingspeak-with-arduino/>

<http://community.thingspeak.com/tutorials/esp8266/building-the-internet-of-things-with-the-esp8266-wi-fi-module-and-thingspeak/>

1. Using thingspeak with Ethernet on intel Galileo gen 2
2. We have an [official library](https://github.com/mathworks/thingspeak-arduino) for ThingSpeak and we require [Arduino 1.6.x](https://www.arduino.cc/en/Main/Software) or above running on Windows
3. This library needs to be installed and used by the Arduino device in order to send data to ThingSpeak using one of our examples.
4. You can send data every 15 seconds to ThingSpeak, but most applications work well every minute.
5. Thingspeak examples in examples->last point->incompatibles->thingspeak

Thingspeak library is not compatible with intel Galileo gen 2 so all the other codes except the one named thingspeak wont work