WildFire version 3 Microcontroller board information:

Most of this information was found:

<https://nathan.chantrell.net/20131130/wicked-device-wildfire-arduino-compatible-with-atmega1284p-and-wifi/>

His github

<https://github.com/nathanchantrell/WildFire>

RESTDuino Information (The above site’s link is dead, when I googled RESTDuino I found this on the Arduino.cc site)

<https://blog.arduino.cc/2011/04/28/restduino-arduino-hacking-for-the-rest-of-us/>

Wicked Device Library and Support Files

<http://wildfire.wickeddevice.com/wp-content/uploads/2013/10/WildfireArduino.zip>

Optiboot code on codebender

<https://codebender.cc/sketch:37319#WildFire%20v3%20optiboot.ino>

Information for TI CC3000 Smart Config

<http://processors.wiki.ti.com/index.php/CC3000_Smart_Config>

Android App:

<https://play.google.com/store/apps/details?id=com.pandaos.smartconfig&hl=en>

Wicked Device (Wildfire v4) page

<http://shop.wickeddevice.com/resources/wildfire/>

Possibly what to add to the Arduino IDE for the board manager:

<http://update.wickeddevice.com/package_WildFireBSP-4.0.0_index.json>

(This maybe for v4 of the board)

Github Examples

<https://github.com/nathanchantrell/WildFire>

<https://github.com/damellis/WildfireExamples>

<https://github.com/SoilWaterLab/StreamGauge> four-parameter stream gauge based on the Wicked Device WildFire v3 board

Cosa-WickedDEvice board definitions:

<https://github.com/mikaelpatel/Cosa-WickedDevice>