Some of these boards are older boards, some are newer, some I own, some I do not (but I’d probably like too).

**Single Board Computers:**

Raspberry PI & Raspberry PI 2

UDOO

Intel Galileo

Orange PI

HackBerry

PCDuino

CubieBoard

BeagleBone (BeagleBone Black, BeagleBone Green)

The Rascal

MarsBoard AM335X (and other MarsBoards)

APC (paper, rock, APC 8750)

Pandaboard

Arietta G25

**General MicroControllers:**

Arduino UNO/MEGA 2560/LEONARDO etc

TI Launchpad Series Boards

TinyDuino

mbed - LPC1768 (and other mBed boards)

OpenPicus

Freescale FRDM-K64F (and other Freescale FRDM boards)

Teensy 2.0 (3.0 and others)

Olinuxino (makers for all types of microcontroller boards, too many to list)

Maple

Espruino

Tessel

Microduino

**Wireless/WIFI Dev Boards**:

PanStamps

RFduino

XinoRF

Ciseco: OpenKontrol Gateway

Pinoccio

WeIO

Arduino Yun

Libelium Wasmote

NodeMCU

WIFIMCU

ESP8266

Spark Core WIFI (Particle)/Spark (Particle) Photon

VoCore

Electric Imp

DigiX

Wicked Device WildFire v3

Flutter

SODAQ

The AirBoard

Wiot

SmartEverything

Apio

Nanode <http://www.nanode.eu/news/new-for-2016-the-nanode-2016/>

**Ethernet Based:**

Arduino Leonardo ETH

Netduino Plus (and other Netduino boards)

Ethernet web PIC development Board (retired)

**Bluetooth**:

Wimoto

Ubertooth

IMUduino BTLE

LightBlue Bean