

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









IO expansion board for Edison SKU: DFR338



Contents

- 1 Introduction
- 2 Application
- 3 Pinout Diagram
- 4 Tutorial
 - 4.1 IO expansion board for Edison Quick Start
 - 4.1.1 The Construction of the Hardware Environment
 - 4.1.1.1 Hardware Connection Diagram
 - 4.1.2 The Construction of the Software Environment
 - 4.1.2.1 Software Environment
 - 4.1.2.2 Operating System
 - 4.1.2.3 Compile Environment

Introduction

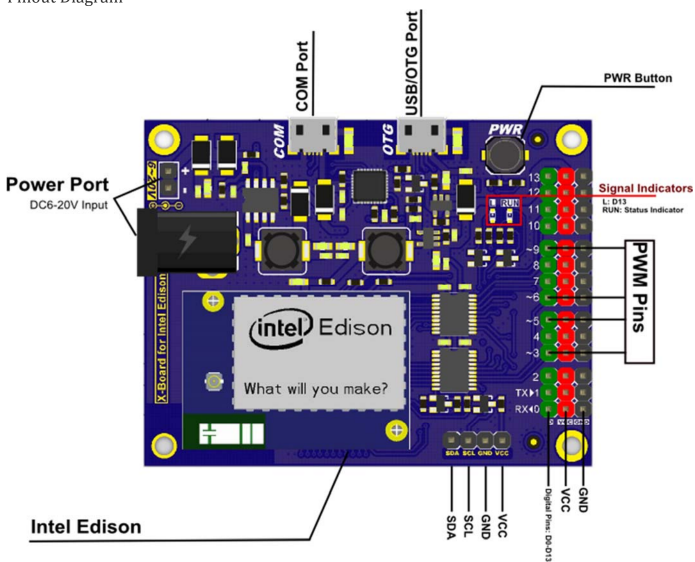
IO expansion board for Edison is a multi-purpose, all-in-one development platform based on Intel Edison and Arduino SoC. IO expansion board for Edison is compatible with Arduino open source platform and Linux, and supports Java and C development environment. It can also be used as a standalone communication platform for software like flash, processing, Max/MSP and VVVV.

Application

- Digital I/O pins :D0-D13
- PWM Output interface :4 (Digital pins D3, D5, D6 and D9)
- Support USB power and external power supply switch
- Support 1 x I2C interface
- Support Broadcom 43340 802.11 a/b/g/n dual band (2.4G and 5GHz) WiFi

Support Bluetooth 4.0

Pinout Diagram



Tutorial

IO expansion board for Edison Quick Start

The Construction of the Hardware Environment

Part List:

- IO expansion board x1
- Edison module x1
- micro USB x1
- Computer x1

Hardware Connection Diagram



Hardware Connection Diagram

The Construction of the Software Environment

Software Environment Operating System

Windows 8.1

Compile Environment

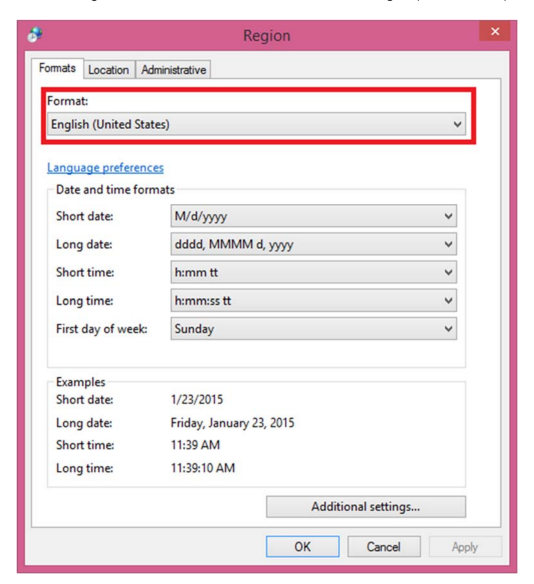
A.Edison Arduion IDE

Download Edison Arduion IDE(winwos version) https://communities.intel.com/docs/DOC-23242

Extract to your local folder.

NOTE: There is a bug with Edison Arduion IDE, you have to change your PC loca tion to U.S to avoid IDE FC.

Control Panel-->Change data, time or number formats-->Format-->English(United States)



Open Edison Arduion IDE

B.Install Driver

Download FTDI drivers

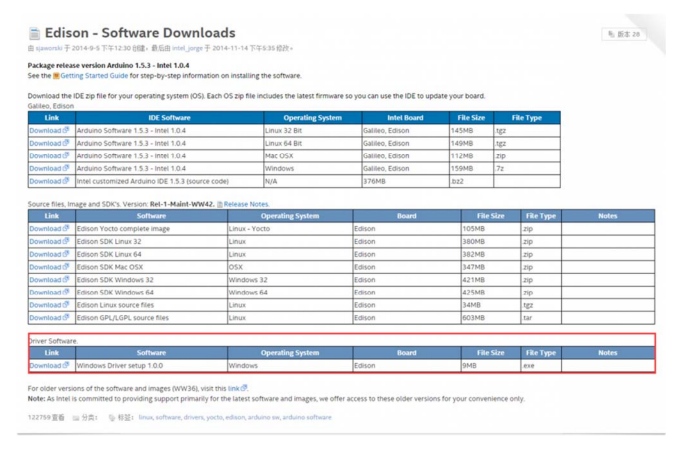
http://www.ftdichip.com/Drivers/CDM/CDM%20v2.10.00%20WHQL%20Certified.exe

Install CDM v2.10.00 WHQL Certified.exe





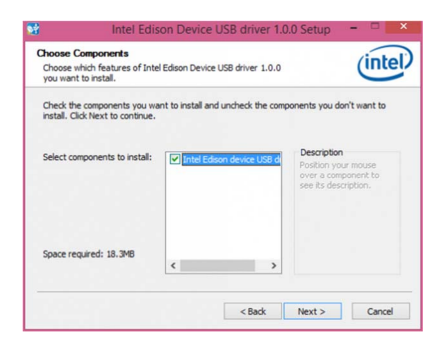
Download Intel Edison Drivers https://communities.intel.com/docs/DOC-23242

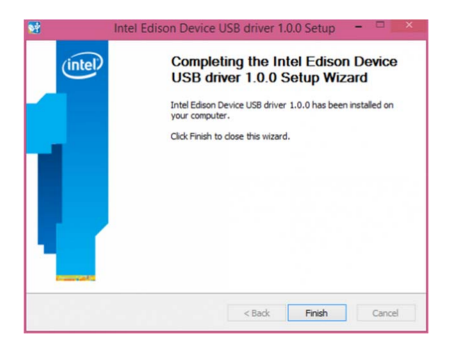


https://www.dfrobot.com/wiki/index.php/File:DFR0331_Edison_driver.png

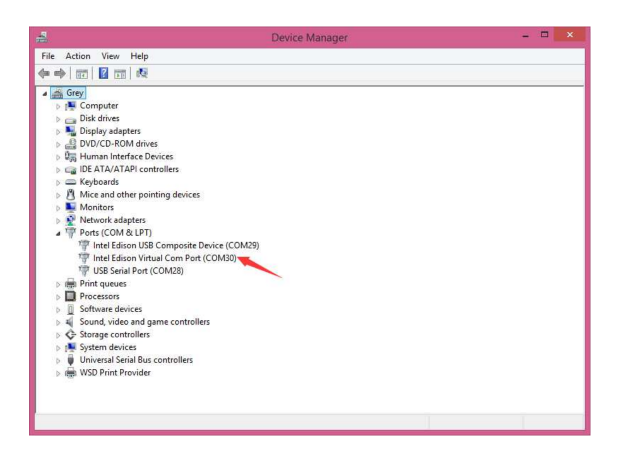
Install Edion Driver







Open the Device Manager, and check Device Driver

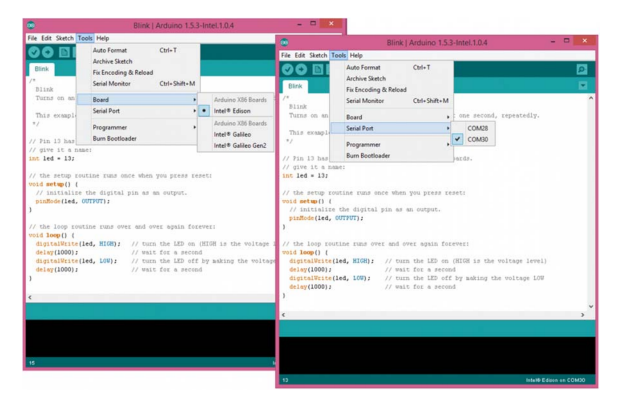


C.Quick test with the module

Open Edison Arduino IDE and open a sample code "Blink"

```
Blink | Arduino 1.53-Intel.1.0.4 | State | Sta
```

Select Tools-->Board-->Intel Edison Select Tools-->Serial Port-->COM xx



When the uploading has been finished, the LED will be flashing once a second.



Powered By DFRobot © 2008-2017