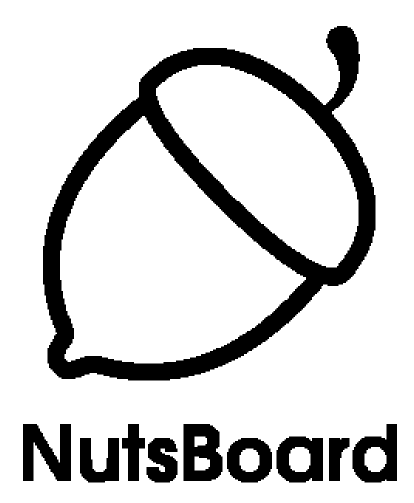
# NutsBoard



Quick Start Guide

### Chapter

- 1. Walnut I/O List
- 2. Writing SDCard Images
  - Linux
  - Windows
- 3. How to debug
- 4. How to boot up
- 5. Q&A



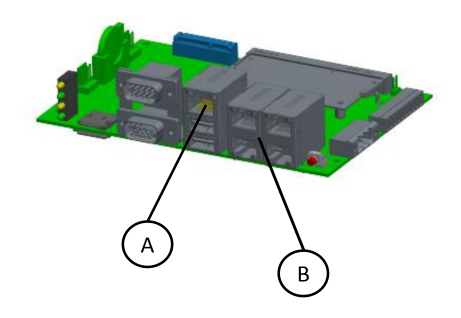
### Walnut I/O List

- Wired networking
- USB
- UART
- SD Card
- LED lights
- Reset System
- Power input connector
- Digital In/Out
- 203 pin SO-DIMM connector
- CAN BUS/Debug Console
- RTC battery slot
- SIM Card slot
- Jumper of boot selection
- Mini PCI Express



**NutsBoard** 

### Wired networking

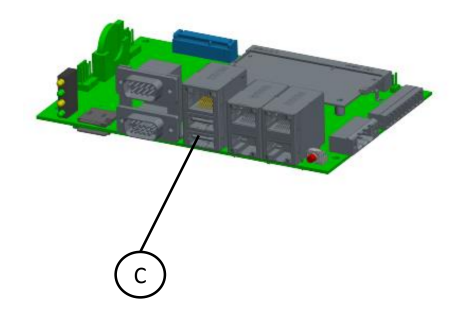


A): 1 Wide area network (WAN)
Gigabit Port. Support , 10/100/1000
Speed.



B): 4 Local Area Network (LAN)
Megabit ports. Support 10/100 Speed.

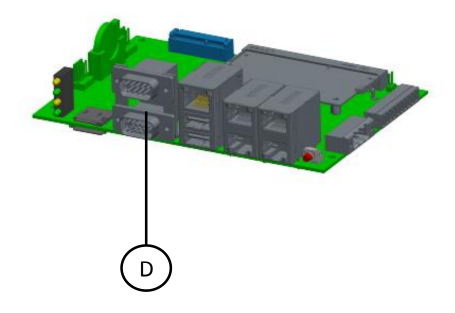
#### **USB**



C): 2 USB 2.0 port



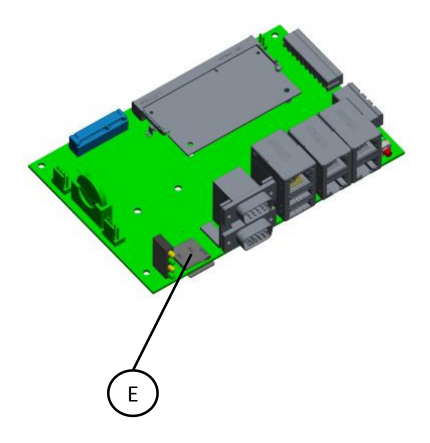
#### **UART**



D): 2 DB9 UART connectors.



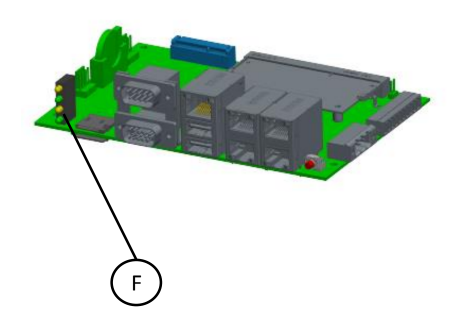
#### SD Card



E): Micro SD card slot Maximum size: 32GB



# **LED** lights

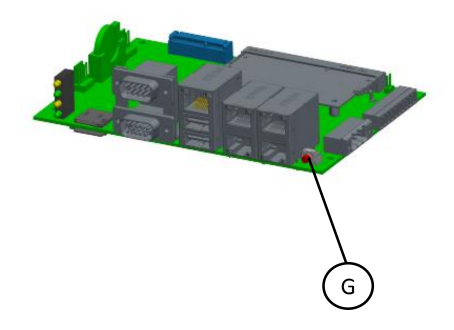


#### F): LED lights including:

- 1. Red
- 2. Yellow
- 3. Blue
- 4. Green



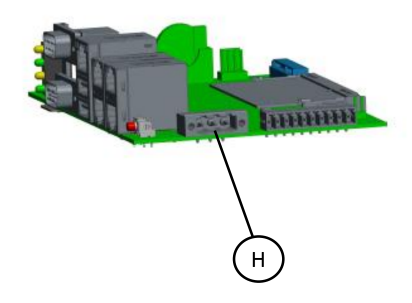
#### Reset button



G): Hardware reset button



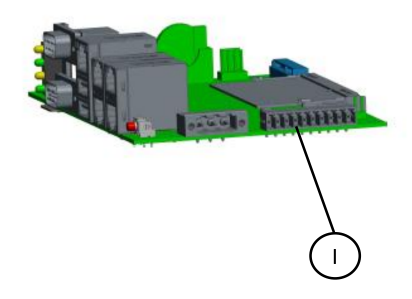
#### Power input connector



H): 12VDC POWER input connector



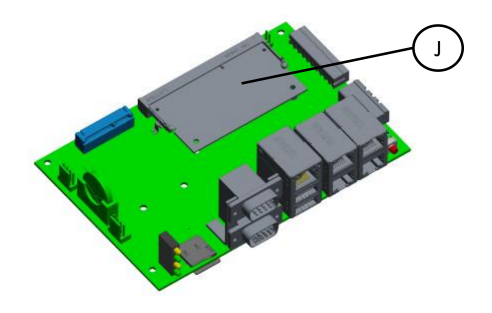
# Digital In/Out



I): Digital In/Out connector



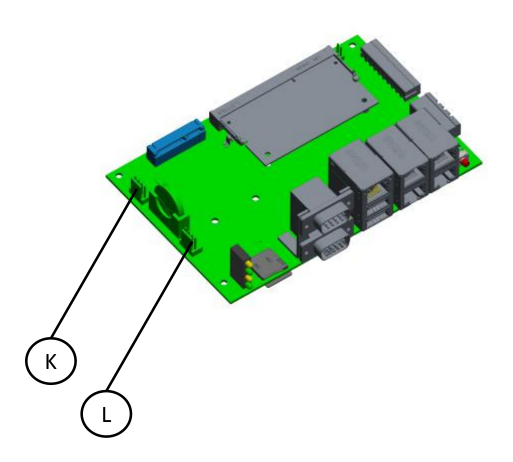
### 203 pin SO-DIMM connector



J): SO-DIMM connector with Almond SoM compatible



#### CAN bus/ Debug console

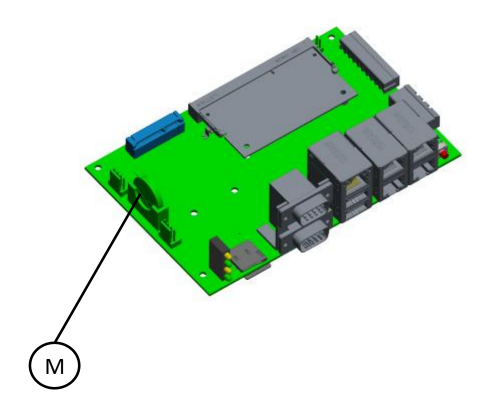


K): CAN bus connector



L): Debug console connector

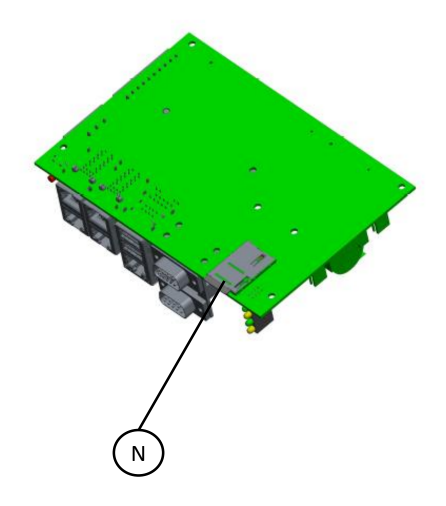
# RTC battery slot



M): RTC battery slot



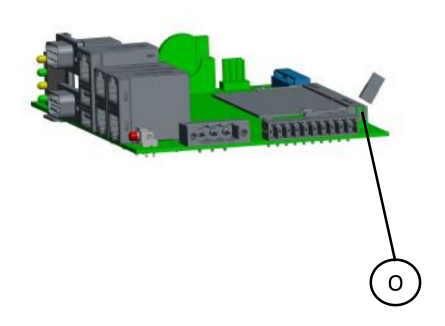
#### SIM Card slot



N): Subscriber Identity Module (SIM) slot



# Jumper of boot selection

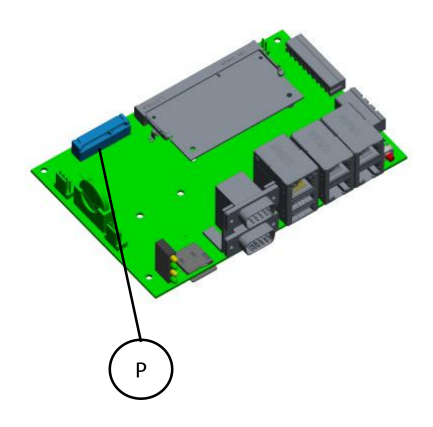


O): SD boot with jumper.

NAND boot without jumper.



### Mini PCI Express



P): mPCIE connector with 3G/4G communication modules.



- Linux
- Windows



- Preparing the bootable microSD card for your Nutsboard
  - The microSD card that is created below will contain the Nutsboard operating system. A large number of demo runtime images are available.
- Procedures to get you started
- a) Download your preferred Nutsboard runtime image.
- https://goo.gl/kBcdij
- b) Extract the file that you just downloaded
  - click on the file "Through your browser to download".
  - The extracted files will contain a file ending in .zip
  - Please uncompress this file.



#### Linux

- This paragraph explains how to create a SD card using Linux desktop or notebook. The SD card can be made using a standard terminal.
- "dd if=\*.img of=/dev/sdd bs=1M"
- replace \*.img with the full name of the SD card image and replace /dev/sdd with your SD card device".

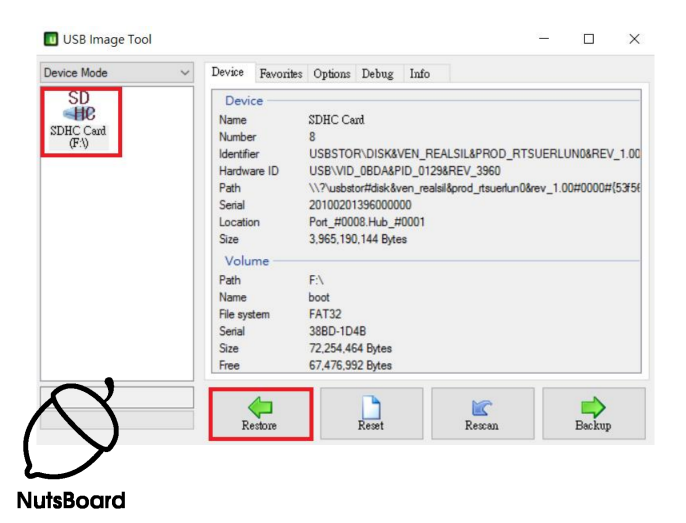


#### Windows

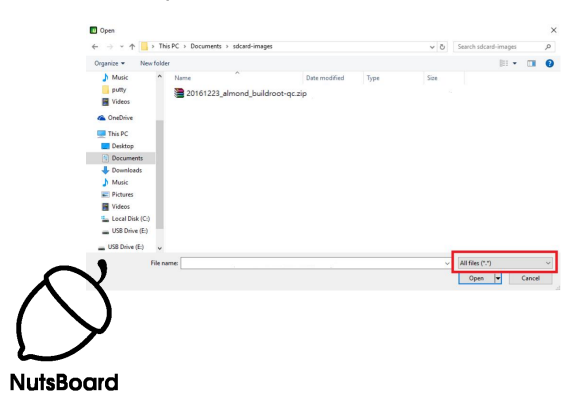
- For Windows we suggest writing sdcard images with this tool "usbit.zip", Please Download file.
- https://mega.nz/#!NsUkha4Q!NIyvAbSPDTfGFNg8IlhSAbv7t9lGexmQIFDV 3qt\_b8
- click on the file "Through your browser to download".



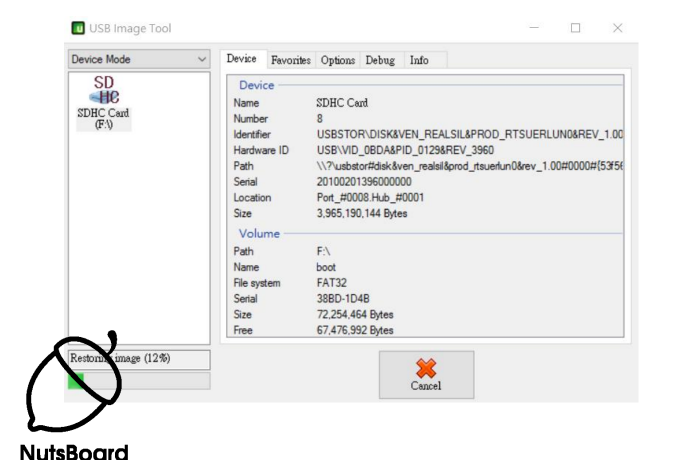
 When you open the application, you should see on the left your sdcard.
 Then you'll need to press the "Restore" button to write a sdcard image to it.



 You will need to assign sdcard image location on disk, then select "All Files (\*.\*)" from the drop down on the bottom right – this behavior will help us to find .sdcard or .sdcard.gz files. In the end, select the image and click"Open":



 Once you hit the Open button, the sdcard writing should start. You'll see a status bar on the bottom Bottom left corner as it progresses. Once it's at 100% you're good to go:



- Linux
- Windows



 If you want to control or display the debug console, see the following instructions:

RS232: Ping 2, 3, 5 Connecting line
 To J13: 2, 3, 4.(as the picture shows).





- Windows
  - Install TeraTerm Tool to your PC.
  - 2. Choose correct serial port:





- Windows
  - Open the TeraTrem and set Baud rate to 115200
    - setup→Serial Port→Baud Rate "115200"
  - 2. See the result:

```
Starting logging: OK
Initializing random number generator... [ 10.916867] random: dd: uninitial urandom read (512 bytes read, 109 bits of entropy available) fone.
Starting network: OK
[ 11.368401] random: ssh-keygen: uninitialized urandom read (32 bytes read bits of entropy available)
Starting sshd: [ 11.489799] random: sshd: uninitialized urandom read (32 bread, 116 bits of entropy available)
OK

#elcome to Buildroot
puildroot login: [ 12.628765] random: python: uninitialized urandom read (bytes read, 126 bits of entropy available)
[ 12.947066] random: nonblocking pool is initialized
* Running on http://0.0.0.0:8080/ (Press CTRL+C to quit)
* Restarting with stat
* Debugger is active!
* Debugger pin code: 196-455-687
```



- Linux
  - Install minicom first

```
chris@ubuntu:~$ sudo apt install minicom
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
    libappindicator1 libindicator7 libpango1.0-0 libpangox-1.0-0
```

Setting the minicom configuration

```
chris@ubuntu:~$ ls /dev/ttyUSB0
/dev/ttyUSB0
chris@ubuntu:~$ sudo minicom -s
```



#### Linux

- minicom configuration,
  - press "A", Modify "ttyUSB0"
  - press "F",change "N"
  - press "Enter"

```
+----[configuration]----+
| Filenames and paths
| File transfer protocols
| Serial port setup
| Modem and dialing
| Screen and keyboard
| Save setup as dfl
| Save setup as..
| Exit
| Exit from Minicom
```

```
| A - Serial Device : /dev/ttyUSB0 |
| B - Lockfile Location : /var/lock |
| C - Callin Program :
| D - Callout Program :
| E - Bps/Par/Bits : 115200 BN1 |
| F - Hardware Flow Control : No |
| G - Software Flow Control : No |
| Change which setting? |
| Screen and keyboard |
| Save setup as dfl |
| Save setup as.. |
| Exit |
| Exit from Minicom |
```



```
+----[configuration]-----+
| Filenames and paths
| File transfer protocols |
| Serial port setup
| Modem and dialing
| Screen and keyboard
| Save setup as dfl
| Save setup as...
| Exit
| Exit from Minicom
```

- Linux
  - Login

```
Welcome to minicom 2.7

OPTIONS: I18n
Compiled on Feb 7 2016, 13:37:27.
Port /dev/ttyUSB0, 14:48:38

Press CTRL-A Z for help on special keys

Welcome to Buildroot
buildroot login: /root/qc-web
```



#### How to boot up

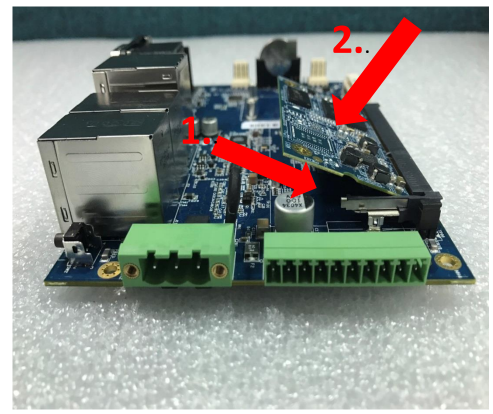
 Please follow these the steps from Chapter 1:

$$\bar{l} \rightarrow \bar{V} \rightarrow \bar{\Gamma} \rightarrow \bar{E} \rightarrow \bar{H}$$



#### Q&A

- Install your Almond into Walnut
  - Set 1: Tilt installation, Insert into connector as 45 degrees.
  - Set 2: Push down.





#### Q&A

- Installation 203 pin SO-DIMM connector
  - Set 3: push the side to fixed your
     Almond SoM.



