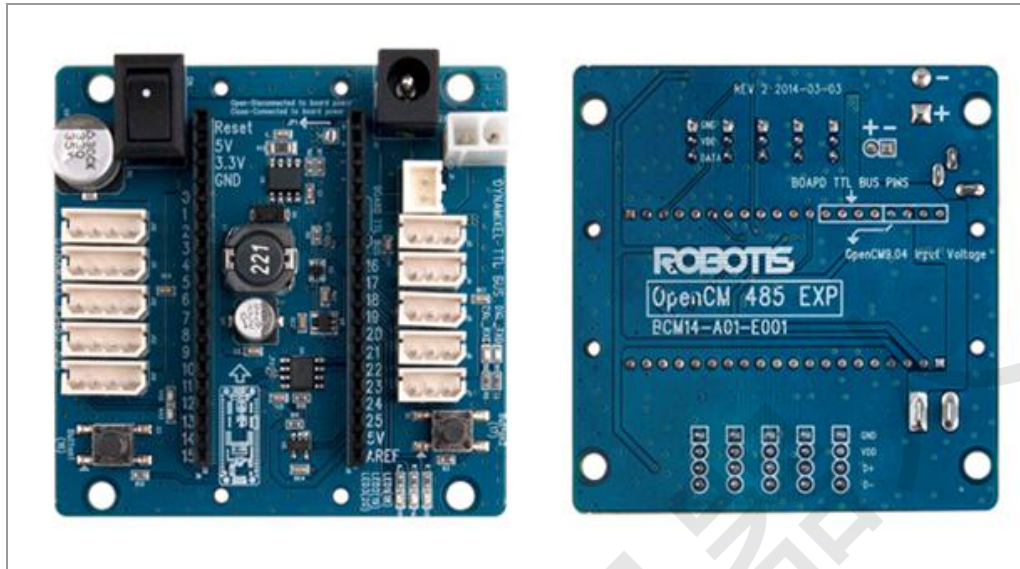


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# OpenCM 485 Expansion Board



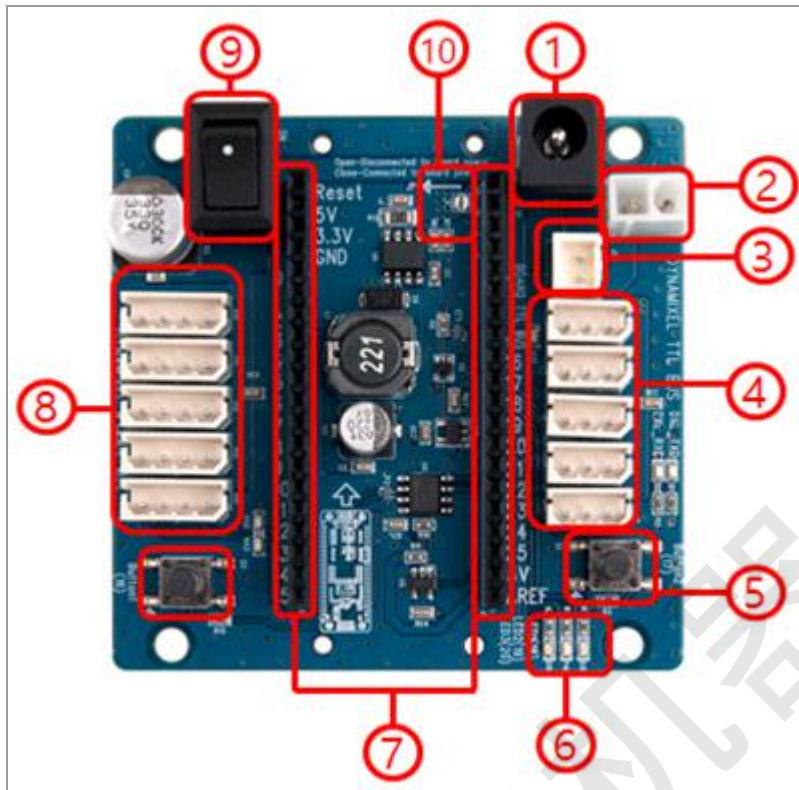
OpenCM 485 Expansion Board

## 1.Introduction

## 2.Specifications

Item	Description
Input voltage	5~30V
Power	SMPS, LiPo, DXL PRO 24V
Power Switch	1
Dynamixel Port	4Pin x 5, 3Pin x 5
Button	2
LED	5
Size	68 mm X 66.5 mm
Weight	32g

## 3.Layout

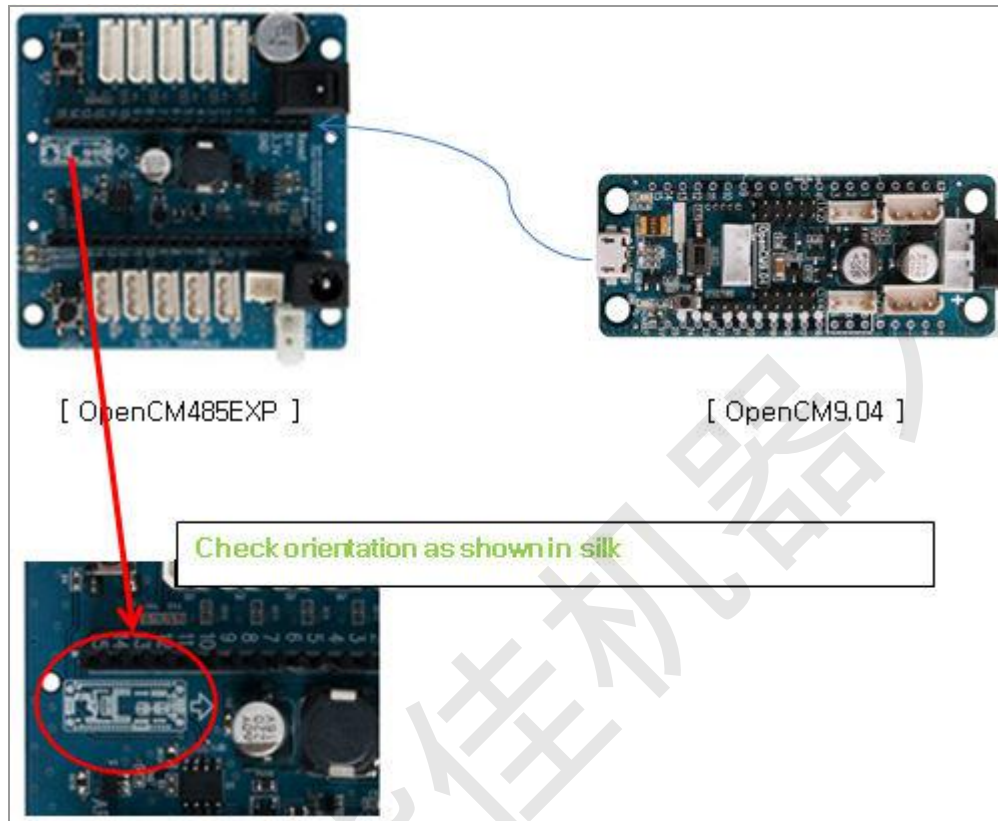


1. **SMPS DC Connector** : For using SMPS DC Adapter to supply power to OpenCM 485 EXP board.
2. **DXL Pro Power Connector** : Power connector for Dynamixel Pro (24V).
3. **Li-Po battery Connector** : Connector for 11.1V Li-Po battery(LBS-10).
4. **Dynamixel TTL 3 -Pin Bus** : Used to connect 3-Pin Cables(Dynamixel TTL Bus) and for daisy chaining Dynamixels.
5. **User Button** : Function of these buttons can be assigned by the user.
6. **User LED** : LED that can be controlled by the user.
7. **I/O header** : Header pins used to mount OpenCM9.04(2.54mm pitch).
8. **Dynamixel 485 4-Pin Bus** : Used to connect 4-Pin Cables(Dynamixel TTL Bus) and for daisy chaining Dynamixels.
9. **Power Switch** : Switch that powers the board and Dynamixel. Note: Does not disconnect the power received via USB cable.
10. **JP1 Jumper** : Jumper that determines whether the power inputted onto OpenCM 485 EXP will be supplied to OpenCM9.04 board or not.

**WARNING: Check the pinout!** The pinout of Dynamixel can differ from the pinout of connector manufacturer.

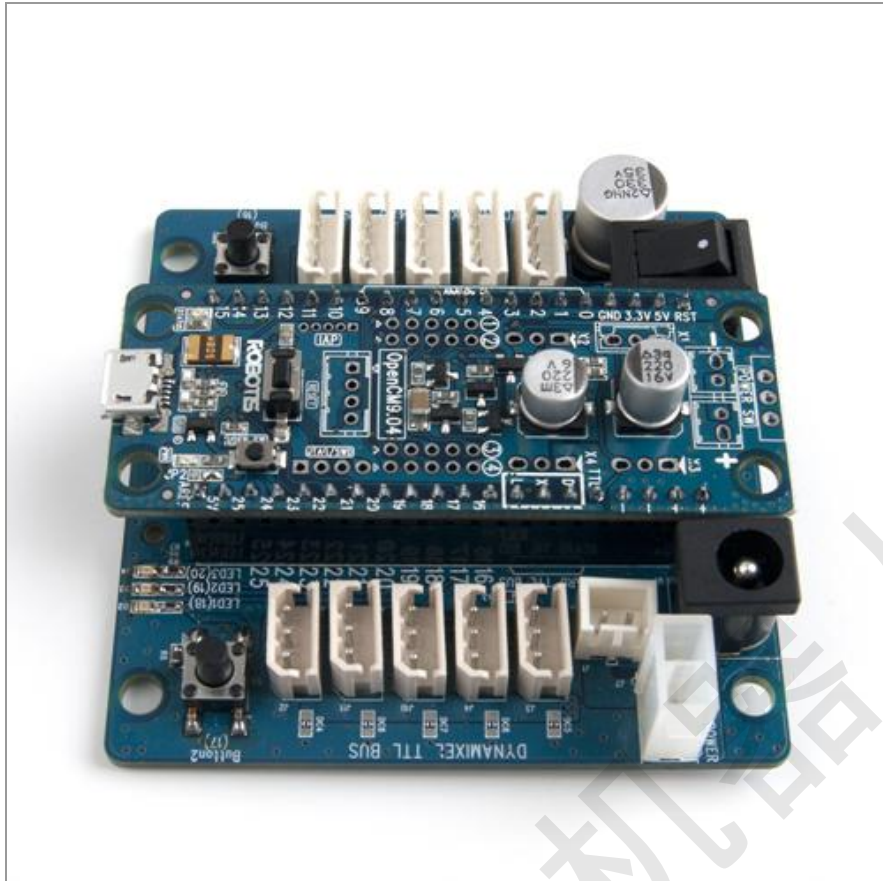
## 4.Connecting OpenCM9.04

Prepare OpenCM 485 EXP and OpenCM9.04 boards. Any version of OpenCM9.04 is compatible. Solder the header onto the OpenCM9.04.

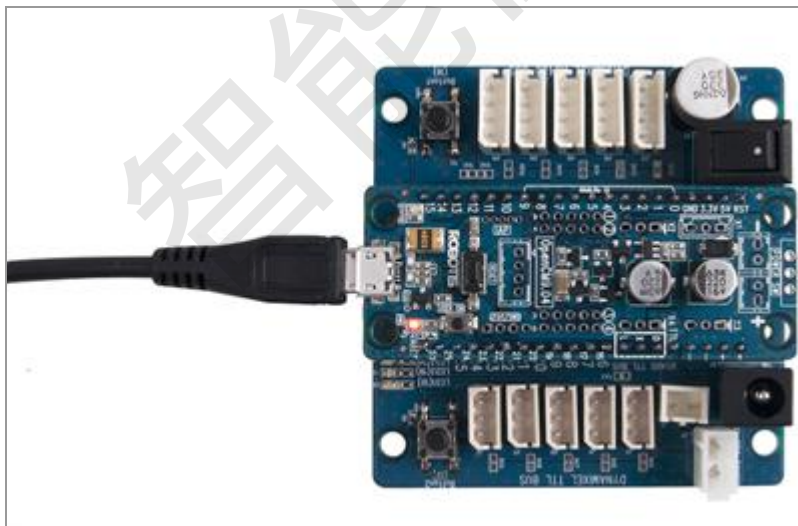


OpenCM9.04 is mounted onto OpenCM 485 EXP as shown below.

**CAUTION** : The orientation of the connection must be correct.



Connect the USB cable onto OpenCM9.04 board.



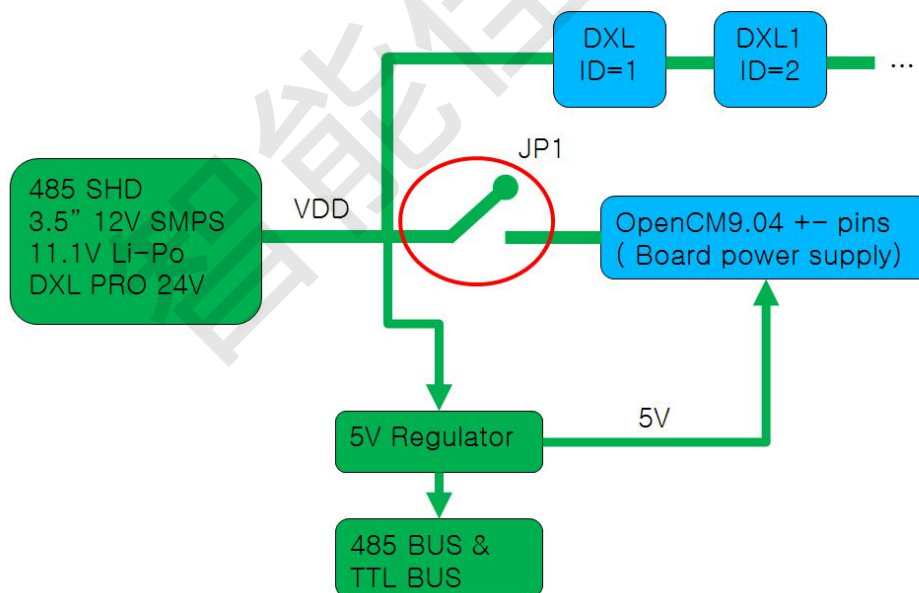
Connect Dynamixel and 12V SMPS adapter onto OpenCM 485 EXP board.



## 5. Power Circuit Connection

A power circuit block diagram of the OpenCM 485 EXP and OpenCM9.04, once mounted, is shown below.

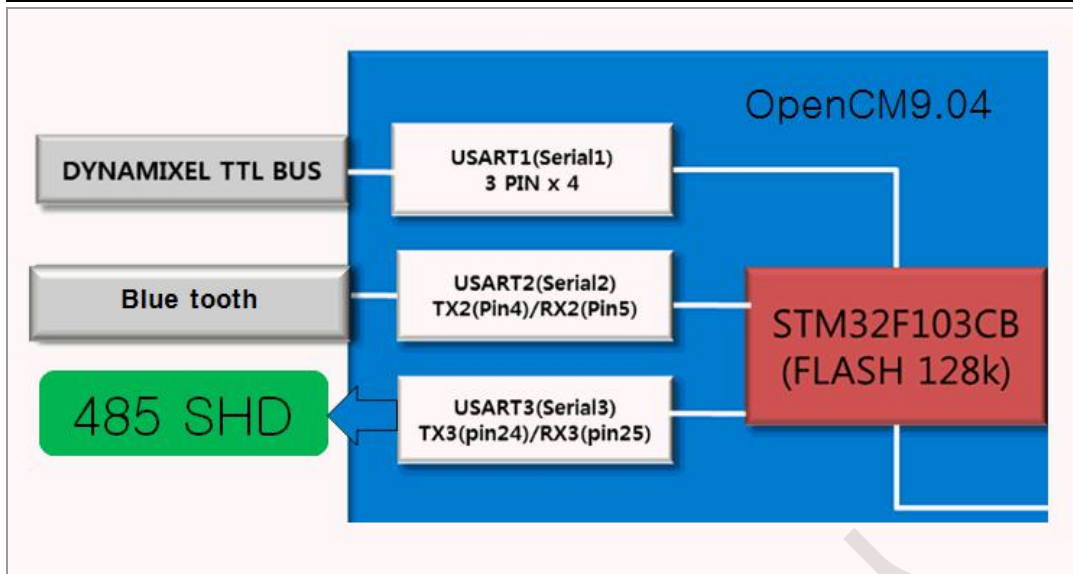
OpenCM 485 EXP supplies 5V from OpenCM9.04 as default. JP1 can be used to determine if VDD power from OpenCM 485 EXP board is supplied to OpenCM9.04.



### *OpenCM 485 EXP Power Connection*

OpenCM 485 EXP's Dynamixel 485 bus operates as a Dynamixel bus using OpenCM9.04's USART3(Serial3).

**NOTE :** OpenCM9.04's Dynamixel TTL BUS is connected to USART1(Serial1).



OpenCM9.04 & OpenCM 485 EXP Bus Connections

## 6.EXP Board Programming

Support.robotis.com -> Software Help -> ROBORIS\_OpenCM (MUST use V 1.0.1 or later).

**OpenCM IDE**

The ROBOTIS OpenCM is a development Software and download tool for the OpenCM9.04 embedded board.  
Sources of the ROBOTIS OpenCM are released under licenses of their respective authors  
Copyright (c) ROBOTIS Co., Ltd. Modified or newly-created codes are released under the GNU GPL or LGPL licenses.  
For more information on the OpenCM9.04 refer to the Appendix section of the e-manuals

GNU GPL  
GNU LGPL

**OpenCM9.04 Software Download**

OpenCM9.04 uses the ROBOTIS OpenCM Integrated Developmental Environment (IDE) to allow users to program with ease.

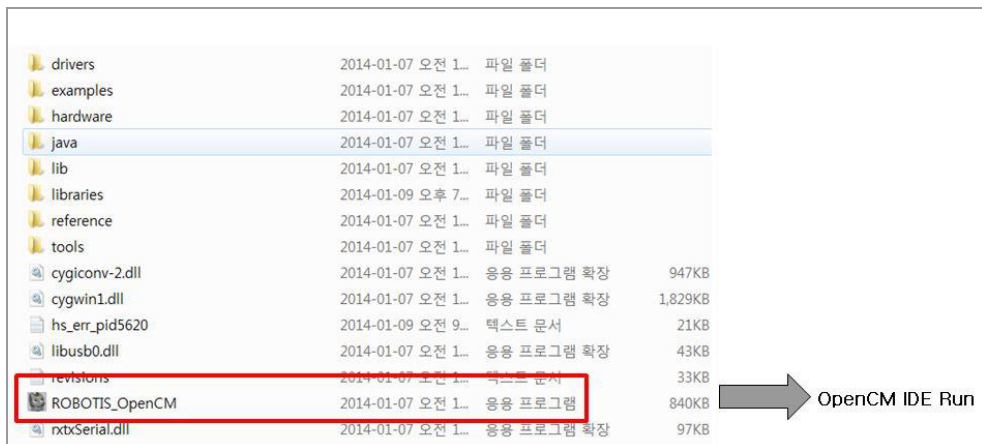
[Windows XP, Vista, 7, 8] 32bit/64bit  
ROBOTIS-v1.0.4-windows.zip

[Mac OS X] Tested in OS X 10.6.8  
ROBOTIS\_OpenCM-v1.0.2-macosx.zip

[Linux: 64bit] Tested in Ubuntu 12.04  
ROBOTIS\_OpenCM-v1.0.2-linux:64.tgz

[Linux: 32bit] Tested in Ubuntu 10.10  
ROBOTIS\_OpenCM-v1.0.2-linux:32.tgz

Extract OpenCM IDE and execute ROBORIS\_OpenCM.exe file.



OpenCM 485 EXP’s 485 Bus sends and receives communication packets from OpenCM9.04’s Serial3(USART3).

Dynamixel Class variable MUST be set to 3 once it has been declared.

```
Dynamixel Dxl(3); //Dynamixel on Serial3 (USART3). Needs to be set as 3 to used
USART3 on OpenCM 485 EXP. void setup() {
```

```
  Dxl.begin(1); //1Mbps } }
```

```
void loop() {
```

```
  Dxl.writeWord(6, 30, 0);
```

```
  Dxl.writeWord(2, 30, 0);
```

```
  delay(1000);
```

```
  Dxl.writeWord(6, 30, 1023);
```

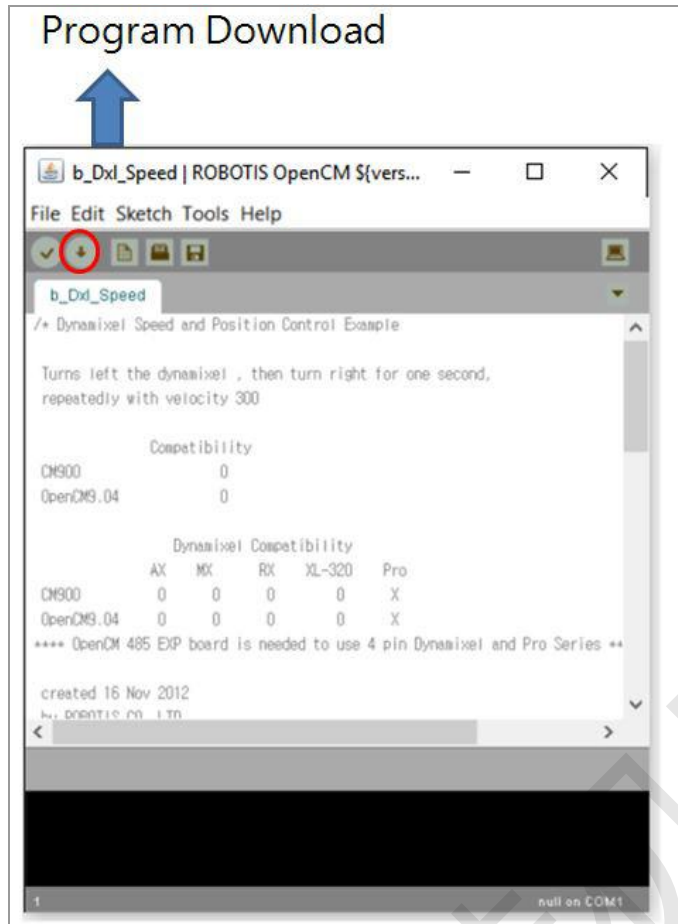
```
  Dxl.writeWord(2, 30, 4,095);
```

```
  delay(1000);
```

```
}
```

Click on “Download” button indicated below to download the program.





## 7.Button & LED

OpenCM 485 EXP board has 2 buttons and 3 LED's that are connected to OpenCM9.04 I/O pins.

The OpenCM9.04 I/O pin numbers for the buttons and LED's are indicated below.

OpenCM9.04 I/O	
Button1	16
Button2	17
LED1	18
LED2	19
LED3	20

## 8.Downloads

- [Download PDF](#) PCB Schematic

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