

Data Create	2015/07/03	Release Note	<input type="checkbox"/> Internal <input checked="" type="checkbox"/> External
Category	FAQ	Product Group	IAG
Function	Remote pin	Related OS	none
Related Product	UNO-1483G		

[Abstract]

How to Use Remote Pin of UNO-1483G.

[Solution]

1. There are three remote pin on UNO-1483G.

A.5 Power Connector (PWR)

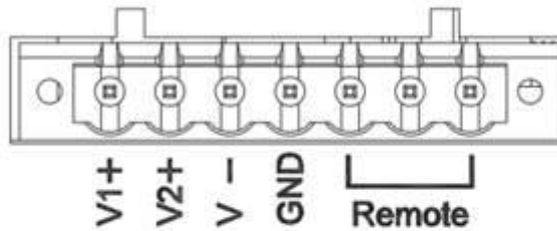


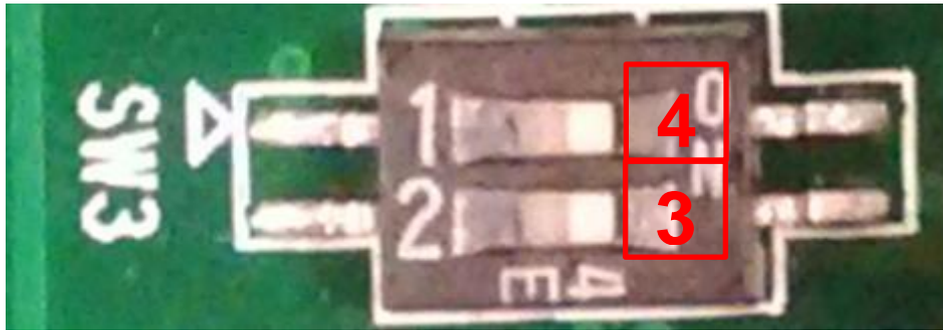
Table A.5: Power connector pin assignments

1 V1+	12/24V _{DC} Input 1
2 V2+	12/24V _{DC} Input 2
3 V-	Power Ground
4 GND	Chassis Ground
5 Remote	Power Button
6 Remote	System Reset
7 Remote	Remote Ground

2. The #1~#4 on User Manual can be represented as the following red mark on SW3.

Remote Power Button

- Wet contact, configure SW3(on upper board) to 1,3
 - Logic level 1: 10~30V
 - Logic level 0: 3Vmax
- Dry contact, configure SW3(on upper board) to 3,4
 - Logic level 1
 - Logic level 0



3. While SW3 is set to #1 and #3. Input 10-30Voltage to power button (pin5) and 0Voltage to Remote GND(pin7) will cause UNO-1483G power on.
4. While SW3 is set to #4 and #3. Short power button (pin5) and Remote GND(pin7) will cause UNO-1483G power on.