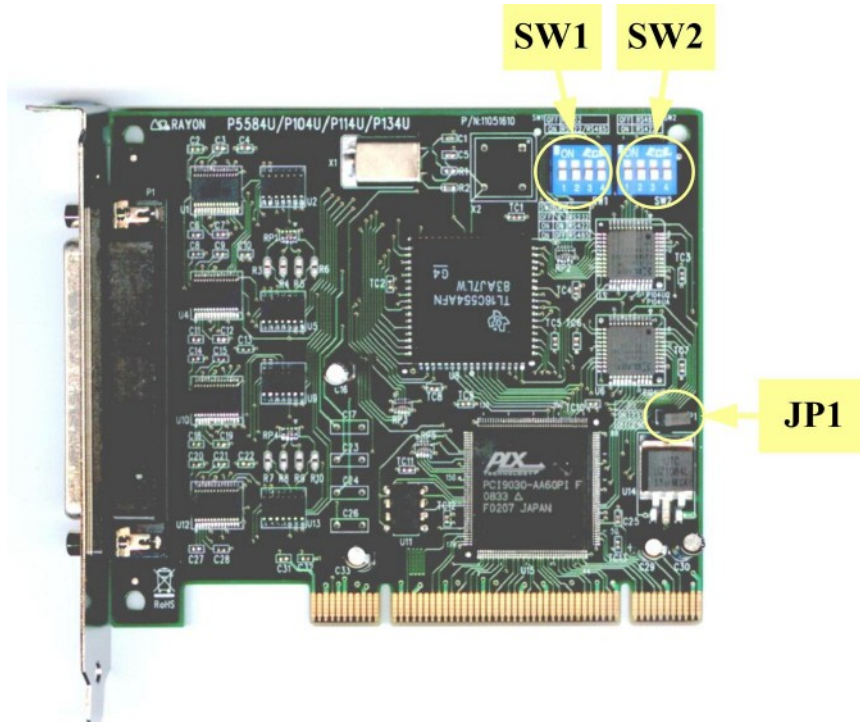


## P5914 card usage

### 1. Jumper in JP1:

This is jumper to set card number. Default condition is shorted in jumper for 1'st card mode. When jumper is opened, it is 2'nd card mode.



### 2. DIP SWITCH in SW1 & SW2:

It is 4 bit DIP switch for SW1 & SW2. Each bit will set the corresponding port interface type. **SW1** is used to set for **RS232** (OFF) or RS422/RS485 (ON location). SW2 is used to set for RS422 (ON) or RS485 (OFF location). Bit 1 is used for port A. Bit 2 is used for port B. Bit 3 is used for port C. Bit 4 is used for port D.

### 3. usage in RS485 interface mode :

We need to short TXD+ and RXD+ signal as DATA+ signal. We need to short TXD- and RXD- signal as DATA- signal. User can use our **TB485** converter for DB9 connector to 3 terminal block for DATA+, DATA-, GND connection.