

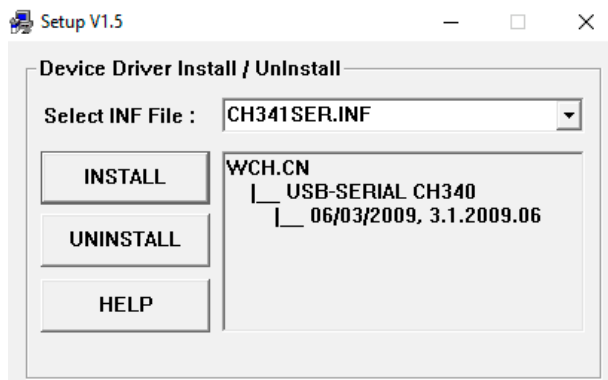
# Power Supply PC Monitor

## Software Instruction

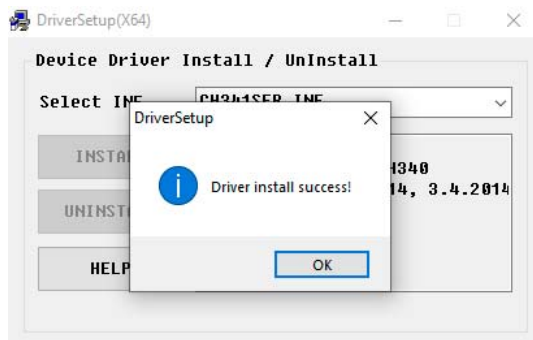
Please refer to PROMAX official website to download and get updates on this PC software and relative files.

### Install Driver

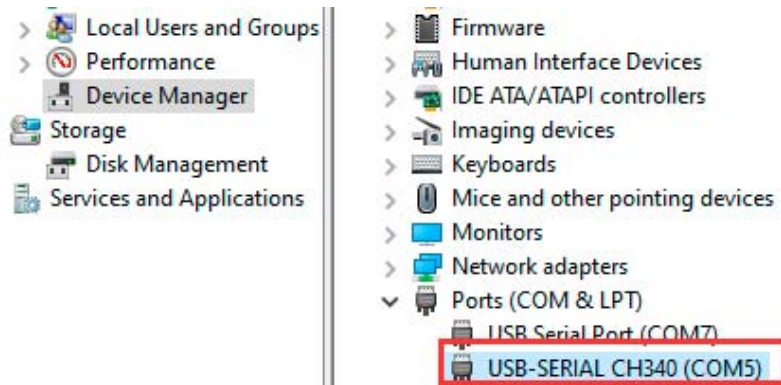
1. Unzip the driver downloaded from PROMAX website and run the file USB-SERIAL\_Install\_Windows\_Vx\_x , decompress the serial port Chip Driver package and install the CH340 driver :



2. Click Install, wait for the installation to complete, click OK, as shown below:

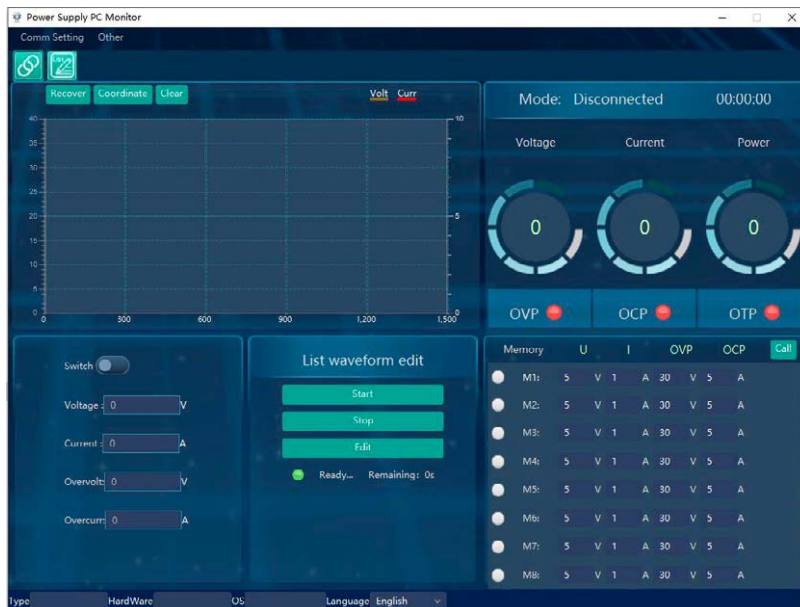


3. Go back to the computer and click **Device Manager** to check the COM number and driver, as shown below :



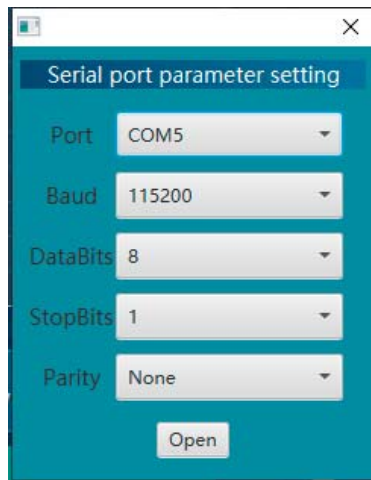
## Software Operation

Unzip the FA-610 software downloaded from PROMAX website and simply run the application (no installation required). The initialization screen is displayed, as shown in the following figure.

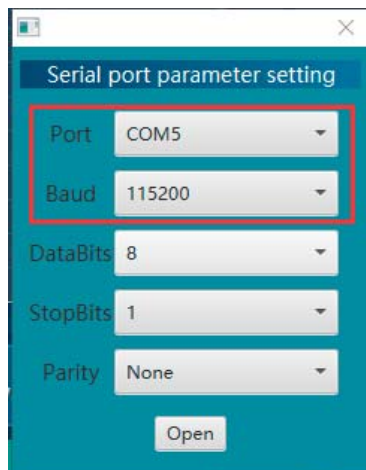


## How to connect

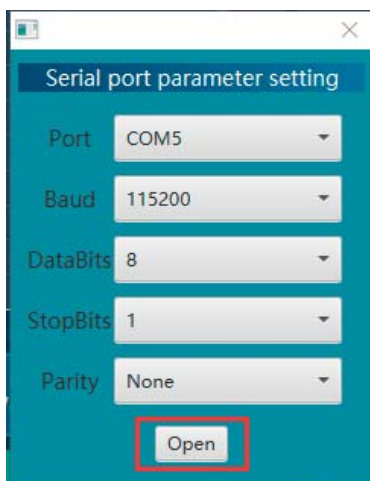
1. Click "**comm Setting**" from left-top Menu bar, the serial port parameter setting screen is displayed.



2. Set the serial port number, click the drop-down list, and select a COM number corresponding to the COM number of "USB-SERIAL CH340". Other parameters are the default values.



3. Click "Open" to complete the connection with the computer.

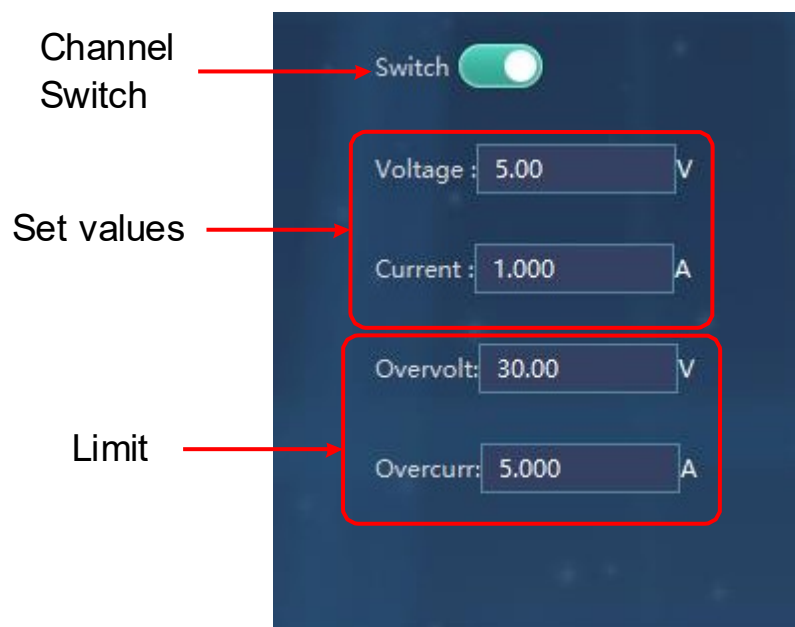


## Interface Guide



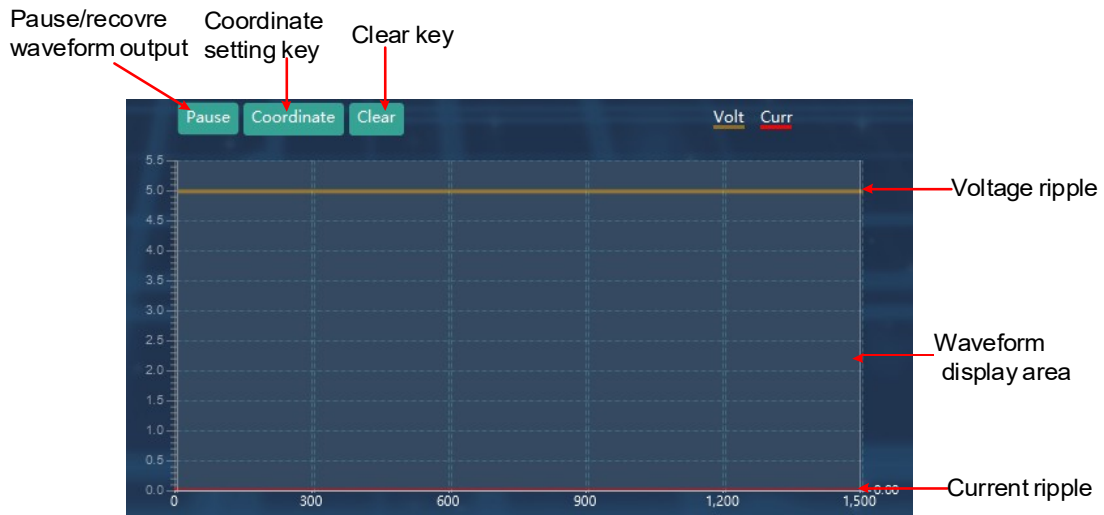
## Channel Status Area

Parameter setting: Enter the required parameters in the parameter editing box and press Enter to complete the parameter setting.



## Voltage/Current waveform Area

When the channel is open, the Voltage/Current curve of the channel can be observed in the waveform area.



## Coordinate

Click the **"Coordinate"** setting in the voltage/Current waveform display area to jump out of the setting interface and select the adaptive mode or manually enter the numerical mode.

## Adaption mode

Click "☐" next to electric pressure shaft adaptive and current adaptive, and the state is "☒". Click "OK" to realize the adaptive mode.

The image shows a settings window titled "Adaption mode". It has a teal background. At the top, there are two checkboxes: "V self-adaption" and "I self-adaption", both of which are checked. Below these, there are two sections for axis ranges. The first section is "Voltage axis" with a "Range:" label and two input fields: "0.0" and "35.0". The second section is "Current axis" with a "Range:" label and two input fields: "0.0" and "0.5". At the bottom right, there is an "OK" button.

## Manually enter a numerical mode

Enter the desired coordinates and click "OK" to confirm the input.


V self-adaption ☐ I self-adaptation ☐

Voltage axis  
Range:  -

Current axis  
Range:  -

OK

## List waveform editing Area

1. Click  in the upper left corner or directly click “**edit**” in the List waveform editing area. Input the required voltage, current, time, and Y/N after the serial number in the table (unchangeable) (when set to Y, the data is normally output; when set to N, the data is not output). The number of data groups can be set to 1-100 ;
2. Parameter setting: Enter the required parameters in the parameter editing box and press “**Enter**” to complete the parameter setting.
3. Set the start group number, end group number, and period for data output in sequence. Click “**Start**” to output data in sequence.
4. Click “**Stop**” to stop data output.

List waveform edit

Start  End  Cycle

ID	Voltage(V)	Current(A)	Delay(S)	Y / N
1	5	1	2	Y
2	5	1	2	Y
3	5	1	2	N
4	5	1	2	Y
5	5	1	2	Y
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				



Start Stop Ready... Remaining: 0s

## Quick Set Area

We can set 8 groups of common values (M1-M8) by ourselves, which is convenient for subsequent direct calls.

### Set the parameter



Let's take setting the M1 parameter as an example :

Click  after M1 to make it the selected state . In U/I/OVP/OCP, input the required voltage/current/output overvoltage/output overcurrent values, and so on, up to 8 groups of values can be input.

Memory		U		I		OVP		OCP	Call
<input checked="" type="radio"/> M1:	5	V	1	A	30	V	5	A	
<input type="radio"/> M2:	5	V	1	A	30	V	5	A	
<input type="radio"/> M3:	5	V	1	A	30	V	5	A	
<input type="radio"/> M4:	5	V	1	A	30	V	5	A	
<input type="radio"/> M5:	5	V	1	A	30	V	5	A	
<input type="radio"/> M6:	5	V	1	A	30	V	5	A	
<input type="radio"/> M7:	5	V	1	A	30	V	5	A	
<input type="radio"/> M8:	5	V	1	A	30	V	5	A	

### Call the numerical

Let's take setting the M1 parameter as an example :

Click  after M1 to make it the selected state , Click the “**Call**” in the upper right corner of the quick setting area to quickly deliver the four parameters U/I/OVP/OCP to the power supply.

Memory		U		I		OVP		OCP	Call
<input checked="" type="radio"/> M1:	5	V	1	A	30	V	5	A	
<input type="radio"/> M2:	5	V	1	A	30	V	5	A	
<input type="radio"/> M3:	5	V	1.0	A	30	V	5	A	
<input type="radio"/> M4:	5	V	1	A	30	V	5	A	
<input type="radio"/> M5:	5	V	1	A	30	V	5	A	
<input type="radio"/> M6:	5	V	1	A	30	V	5	A	
<input type="radio"/> M7:	5	V	1	A	30	V	5	A	
<input type="radio"/> M8:	5	V	1	A	30	V	5	A	