1. Change the port baud rate:

With a USB cable with converter, at the same time pay attention to the sending and receiving light and flash a few times:

To send and receive light flash only **1** at the same time, corresponding baud rate of serial port for **2000000**

Transceiver indicator light flash 2 at the same time, corresponding baud rate of serial port for 1228800

Transceiver indicator light flash 3 at the same time, the corresponding baud rate of serial port for 115200

Transceiver indicator light flashes **4** at the same time, the corresponding baud rate of serial port for **38400**

Transceiver indicator light flashes **5** at the same time, corresponding baud rate of serial port for **19200**

Transceiver indicator light flash 6 at the same time, the corresponding baud rate of serial port for 9600

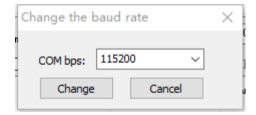
2. Open the software, select the corresponding COM port and baud rate, click the open button (such as electricity on converter plug in USB cable to send and receive light and flash 1, we should choose 2000000 baud rate)



3. Click the **Open** button

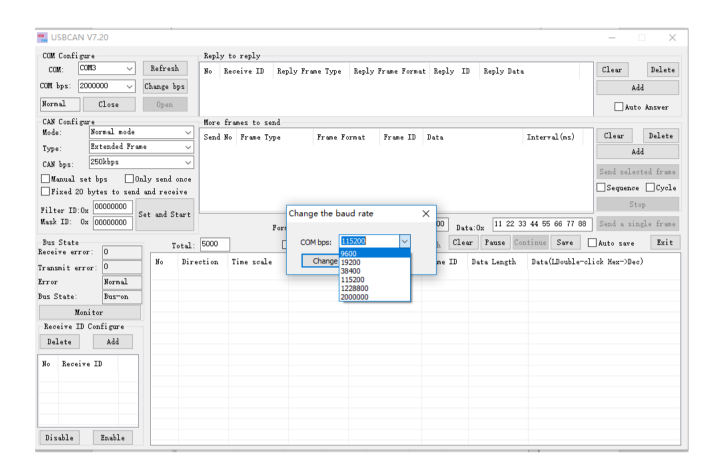
COM Configure		
COM:	COM3 ~	Refresh
COM bps:	2000000 🗸	Change bps
Normal	Close	Open

4. Click Change bps button

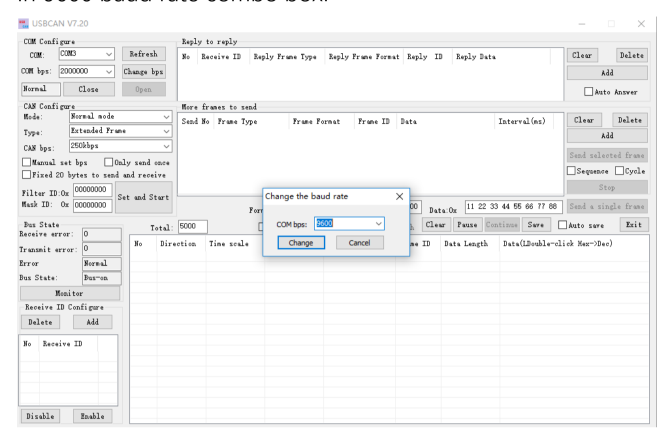


At this time will jump out of a dialog box, inside the baud rate combo box we choose we are going to set the baud rate, click Change button; If you don't want to change, click on the Cancel button.

5. For example, we should change baud rate to 9600



In 9600 baud rate combo box.



Click the **Change** button, observe converter transceiver lights flashing at the same time, corresponding to 9600 baud rate converter under the transceiver will flash at the same time 6 lights.

Due to the port baud rate has been changed, need to close the port after, after the option to change the baud rate of open again 6. Click the Close button



7. Will choose to change the baud rate after baud rate



8. Click the **Open** button again

