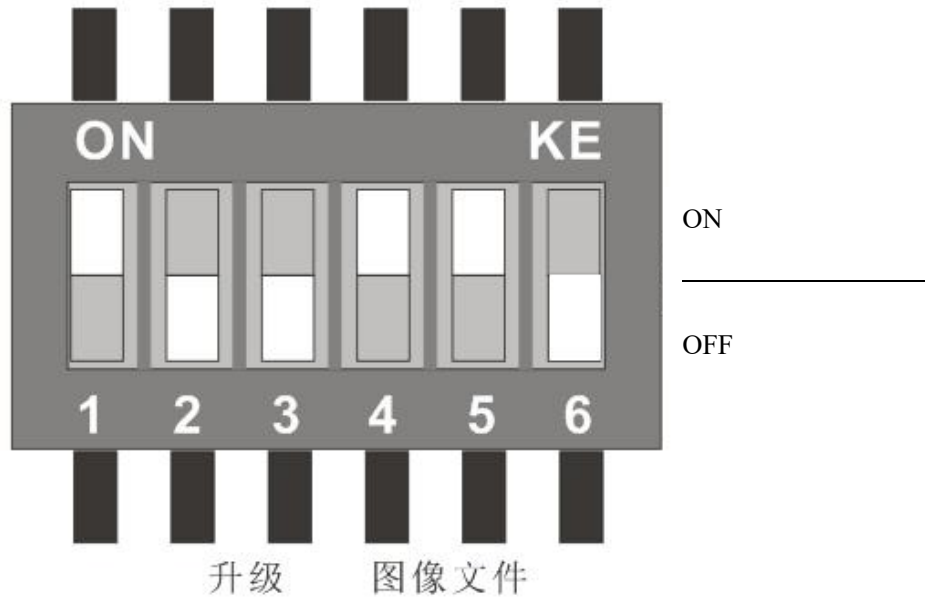
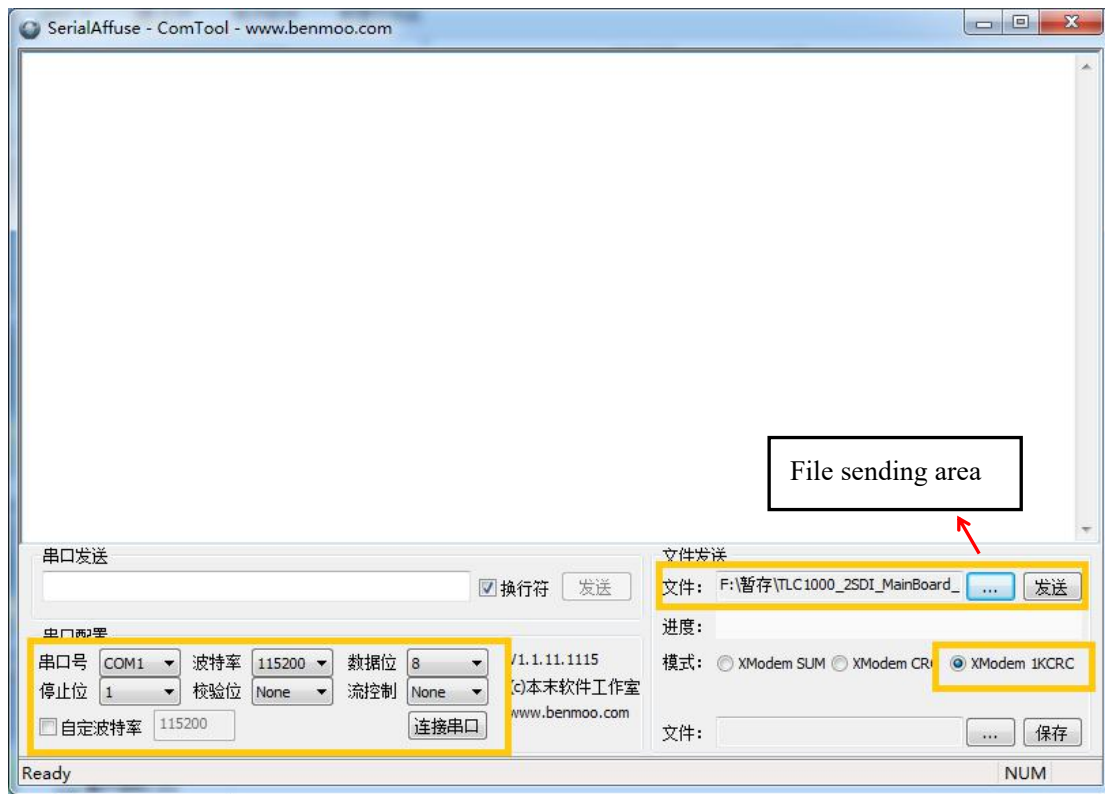


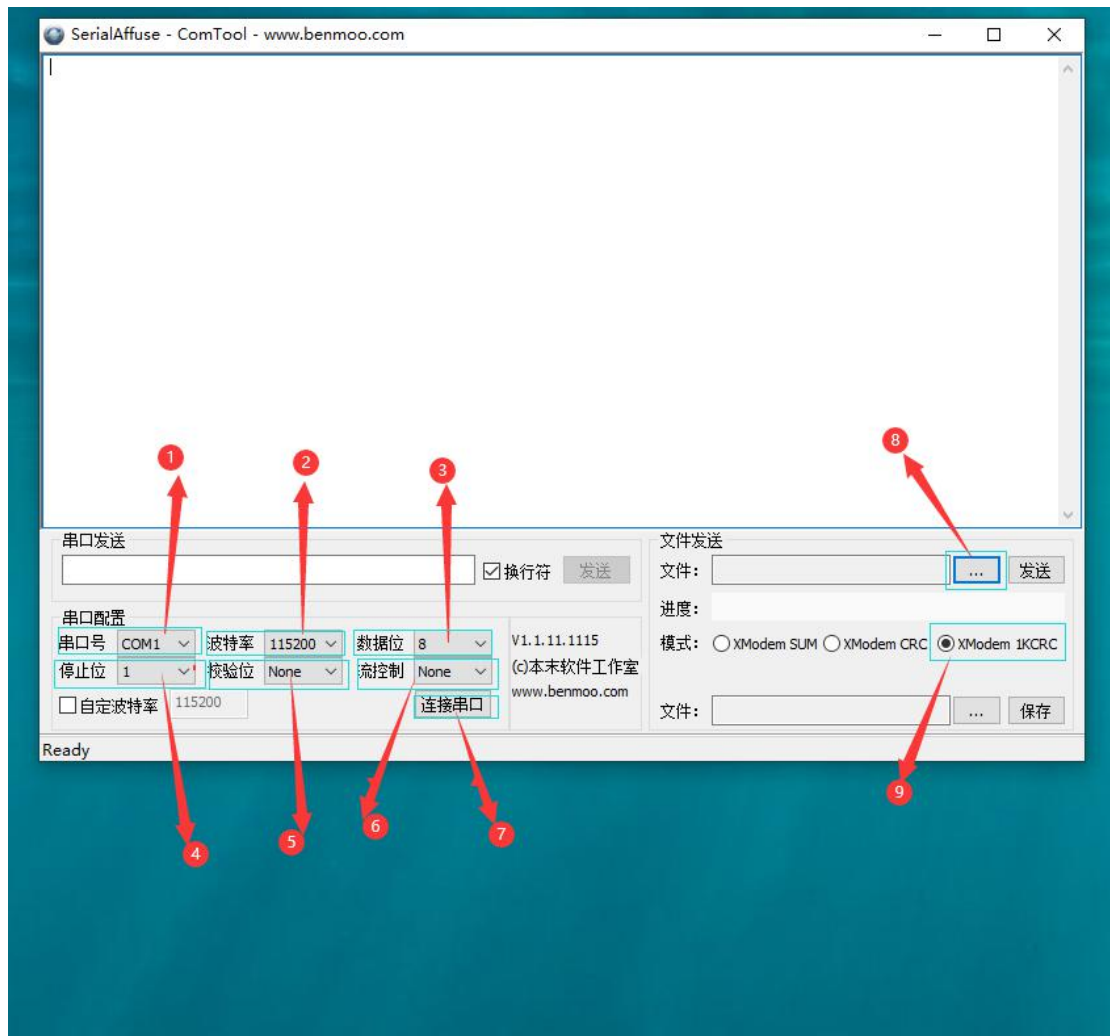
### Instruction for upgrading via image software (.bin document)

1. Keep the camera power off, then dial code 1 to On position, dial code 2 and 3 to OFF position, the others remain the same



2. Connect camera and PC through the RS232 cable;
3. Turn on the upgrade tool and make the following Settings. Select the upgrade file in the file sending area;

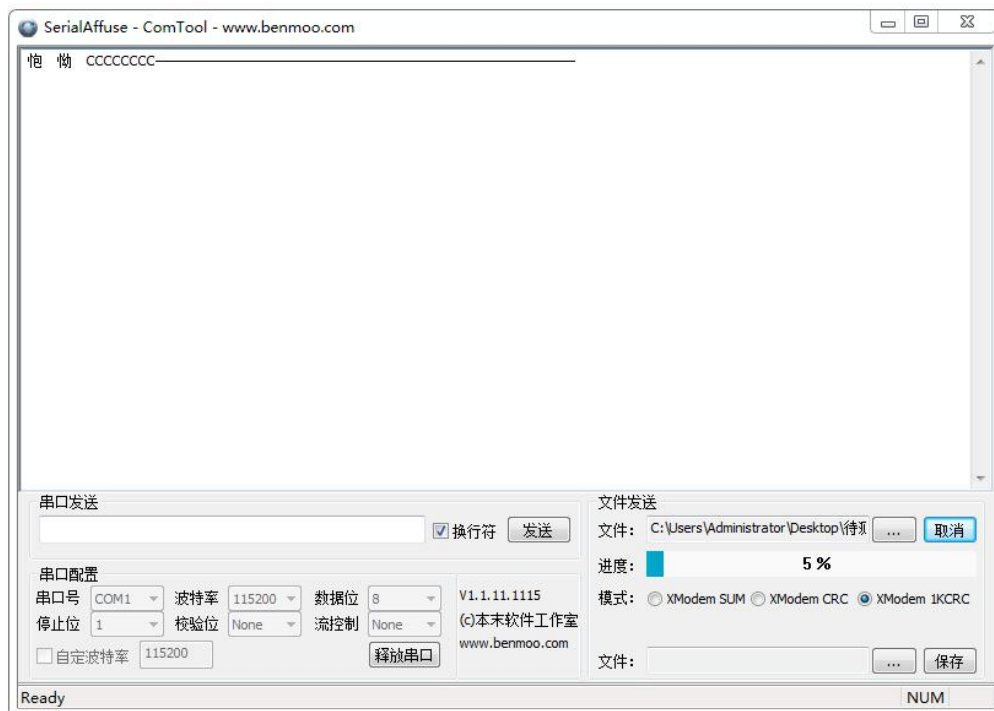
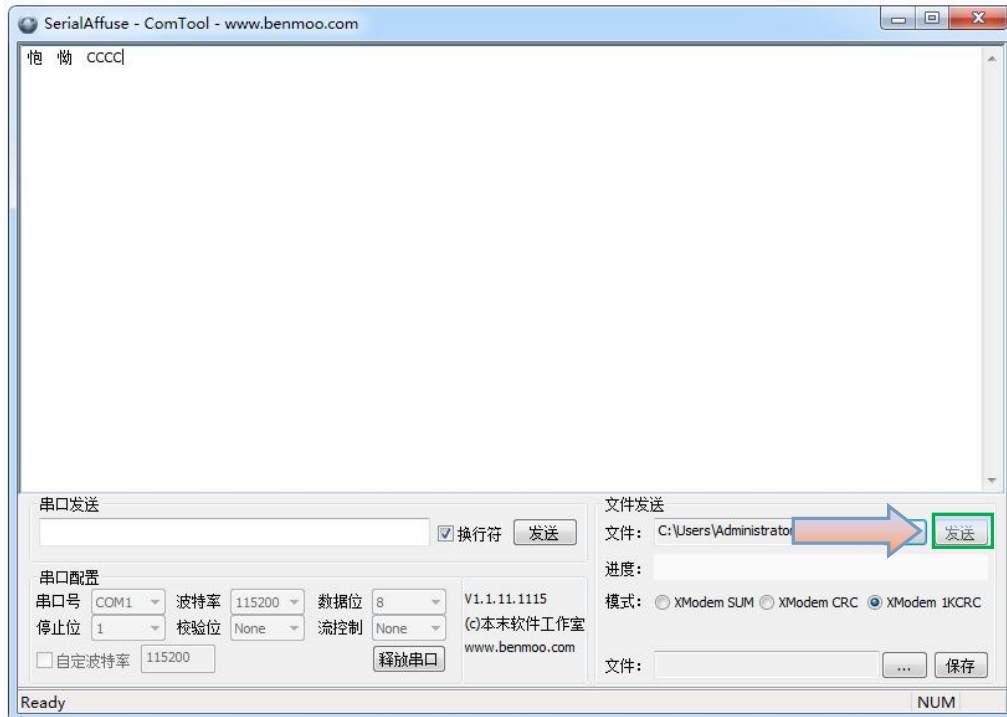


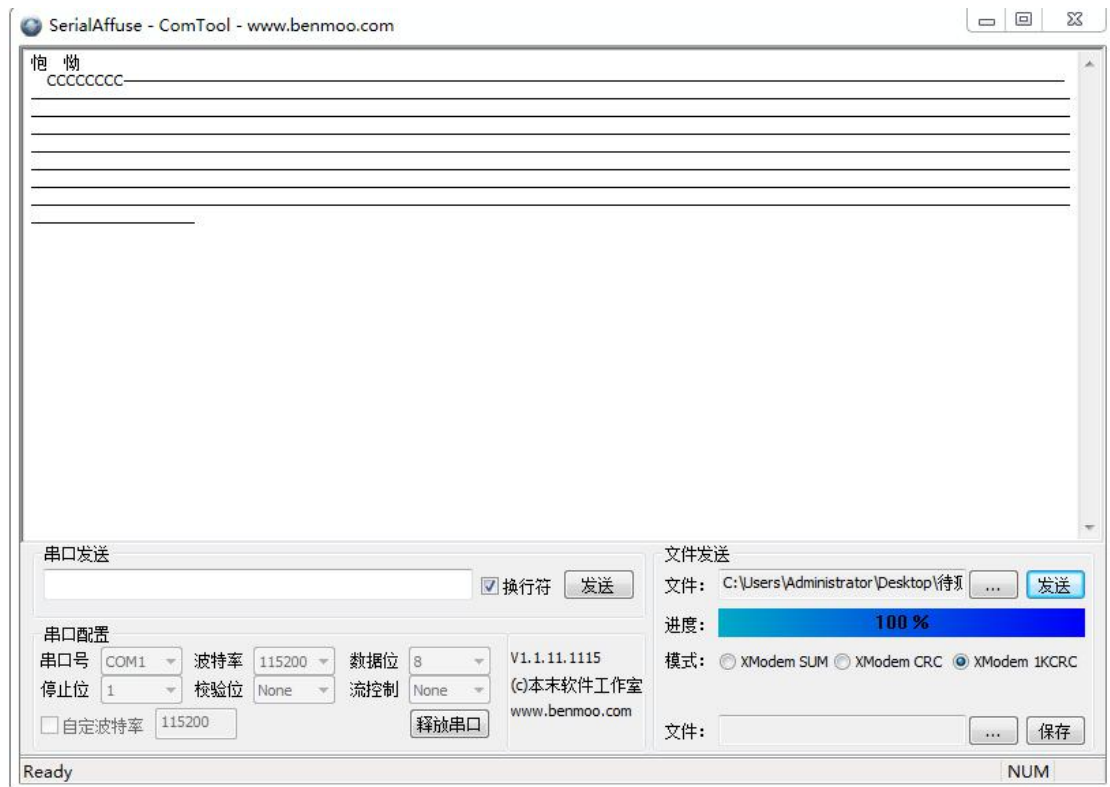


- ① 串口号：COM 1    选择对应连接电脑使用的 COM 口
- ② 波特率：115200    固定选择
- ③ 数据位：8    固定选择
- ④ 停止位：1    固定选择
- ⑤ 校验位：None    固定选择
- ⑥ 流控制：None    固定选择
- ⑦ 连接串口：    单击连接 COM 串口
- ⑧ .....：预览文件    单击后在弹出框选择 ISP 升级文件
- ⑨ XModem 1KRCRC：    固定选择

- Serial port number: COM 1 Select the corresponding COM port to connect to the computer
- Baud Rate: 115200-----fixed options
- Data bits: 8 -----fixed options
- Stop bit: 1 -----fixed selection
- Check bit: None -----fixed selection
- Flow control: None -----fixed selection
- Connect the serial port:-----Click to connect the COM serial port
- ..... : Preview file -----select ISP upgrade file in the pop-up box after clicking
- XMODEM 1KRCRC: -----Fixed selection

4. Switch on the power, wait for the front panel light flashes, then wait for the front panel LED to show pink
5. When more than 4 discontinuous C characters are displayed in the software, click "Send" (发送) to start the file upgrade





6. Make sure not to power off or disconnect the serial line during the upgrade process. After the upgrade, the progress bar will display 100%, then the upgrade is completed;
7. Power off, code restoration (1-5 code ON, 6 code OFF)