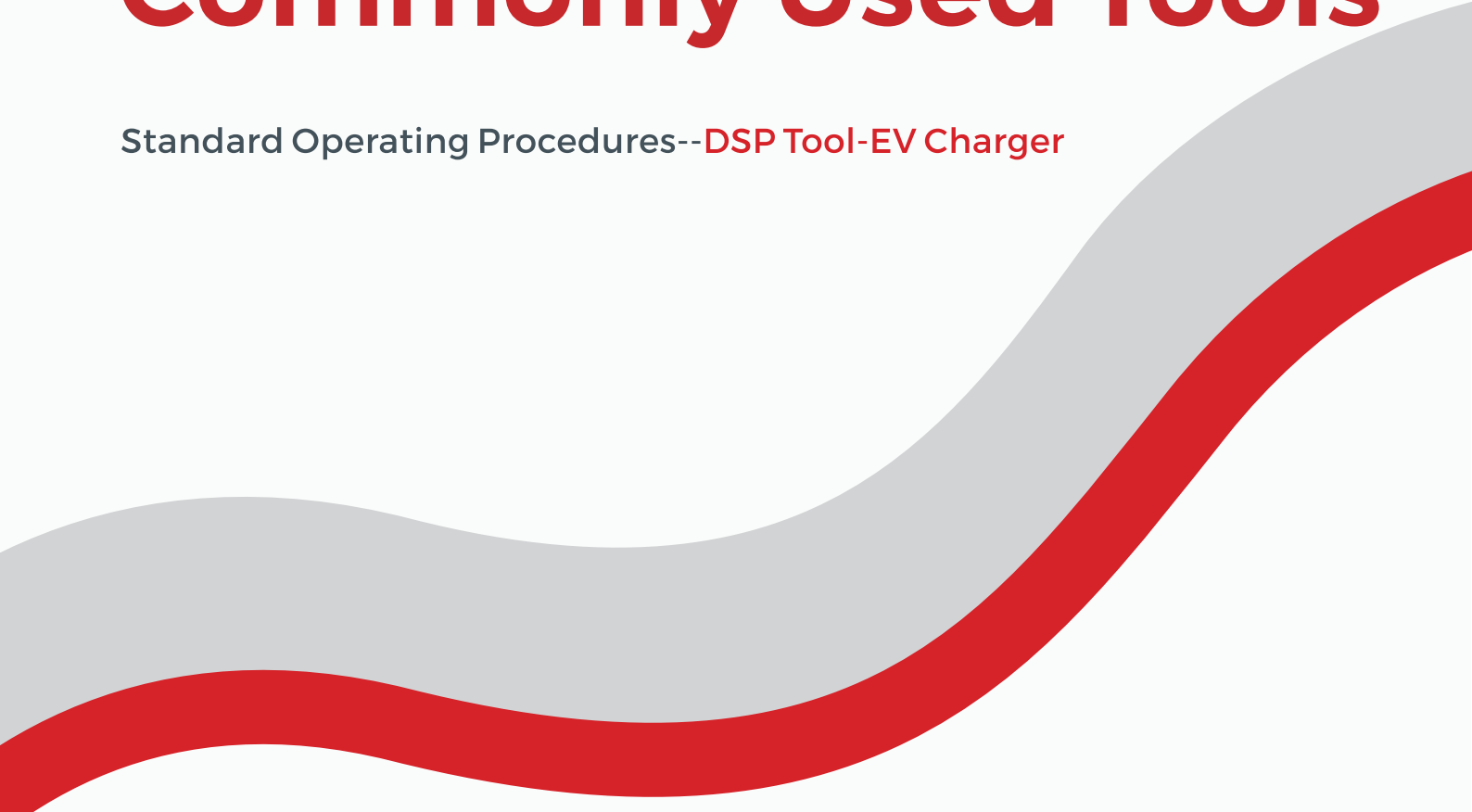


Guidelines for Using Commonly Used Tools

Standard Operating Procedures--DSP Tool-EV Charger

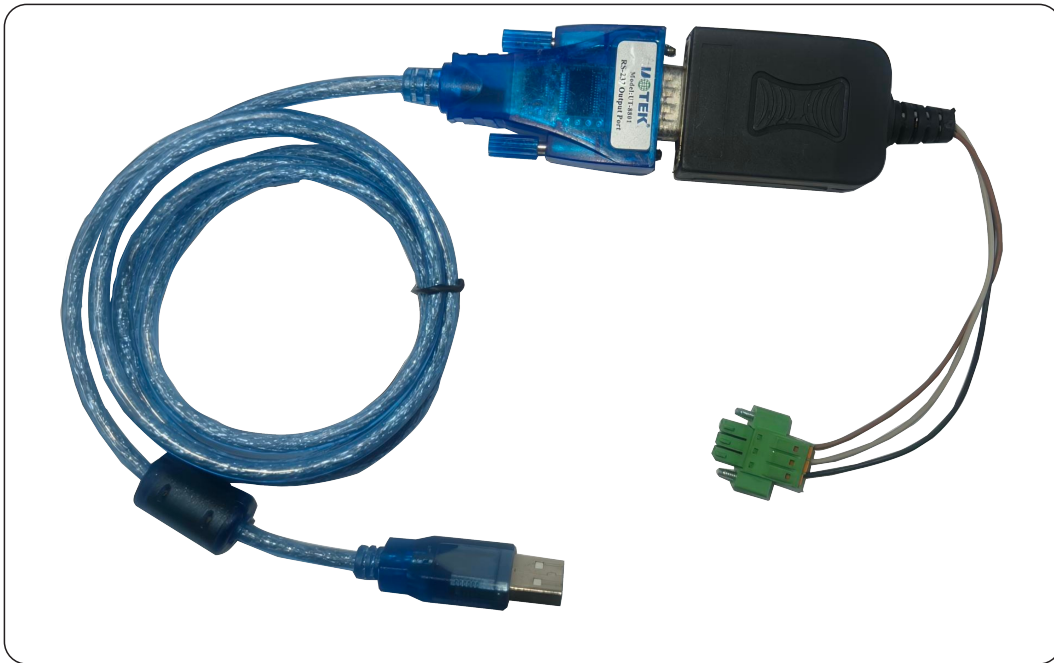


ATESS ENERCOLLEGE

Technical Support Document

1 Introduction

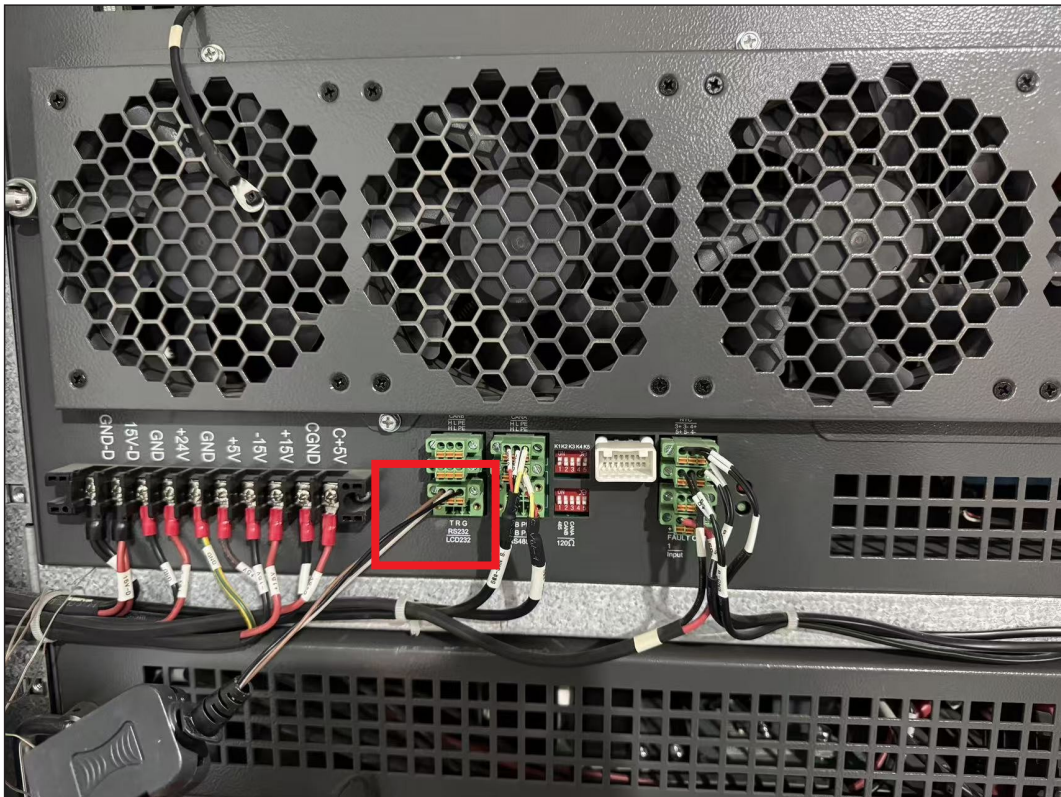
The DSP Tool is mainly used in power module which inside the charger, through this tool we can burn firmware in power module.



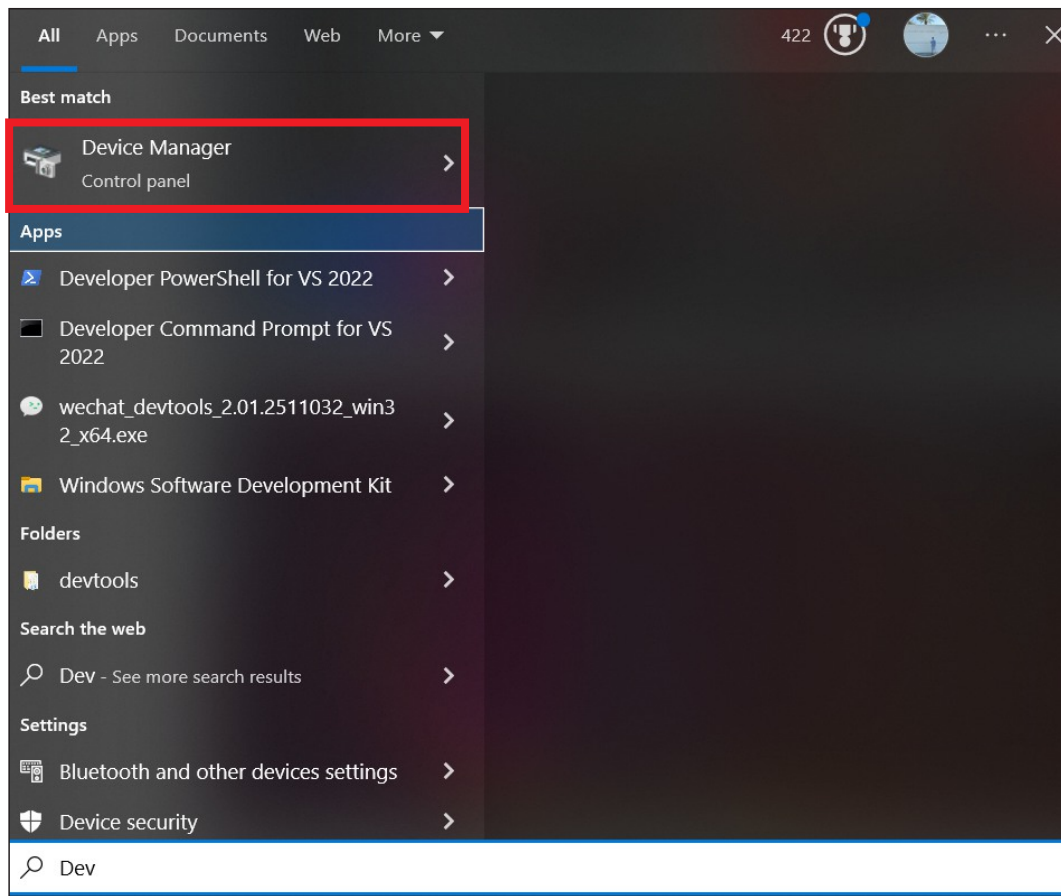
The following is a detailed process on how to use DSP tool to upgrade firmware.

2 Steps for Upgrading Firmware

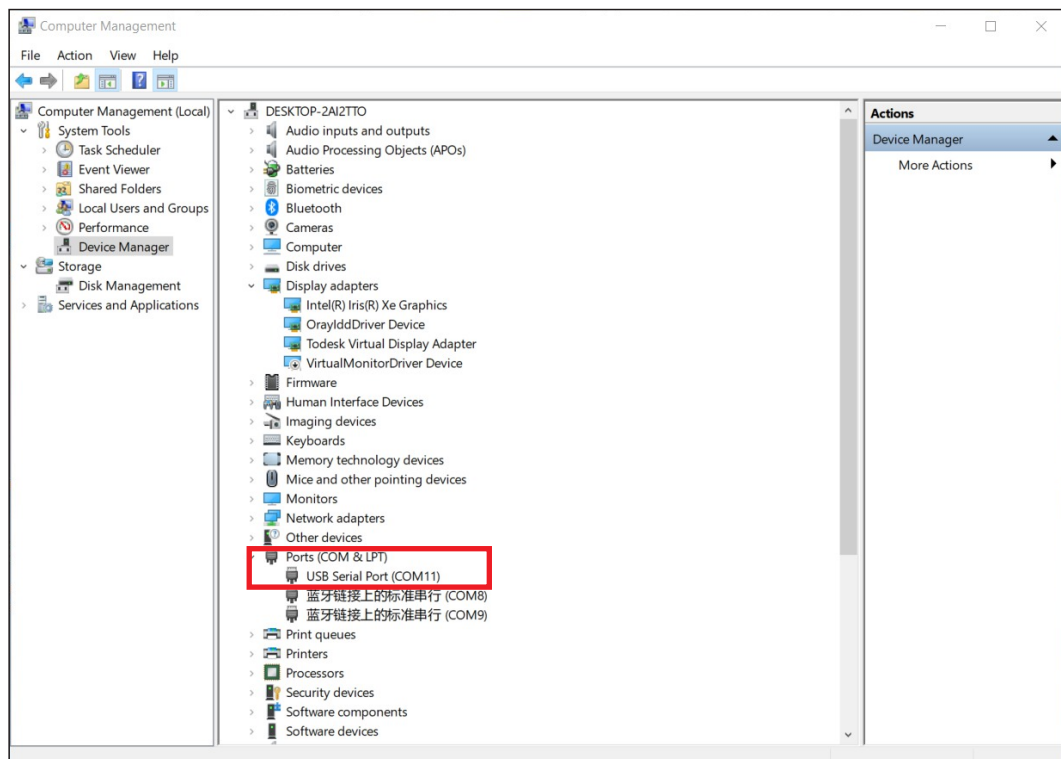
1. Connect the tool to the power module.



2. Search "Device Manager", then click to open "Device Manager".



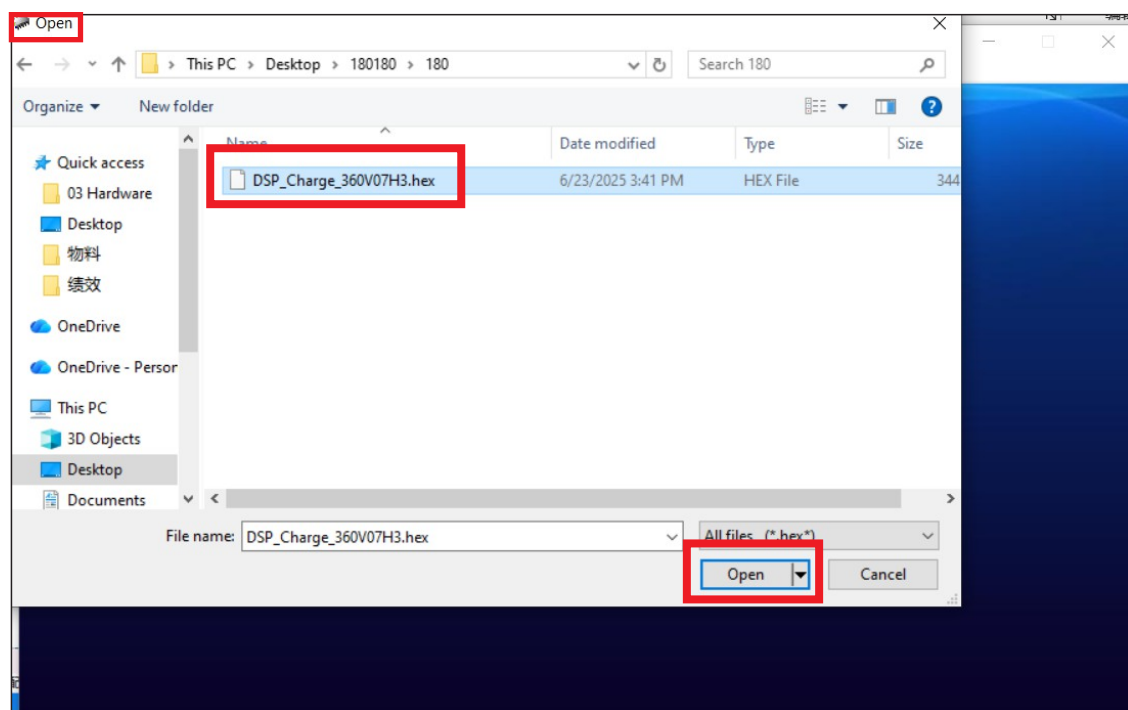
3. Remember the corresponding port in "Ports", this is COM11.



4. Open DSP Tool. Then click "端口配置" ("Port Configuration"), make sure the Baud Rate is 19200, then select the corresponding port and click "确认" ("Confirm")to confirm.



5. Click "文件" ("File"), then click "打开" ("Open"), then choosing correct firmware.



6. Make sure the corresponding hex file is selected, then click "一键烧录" ("One-click burning") to start burning.



7. Wait a few minutes. If successful, you will hear the beep sound.