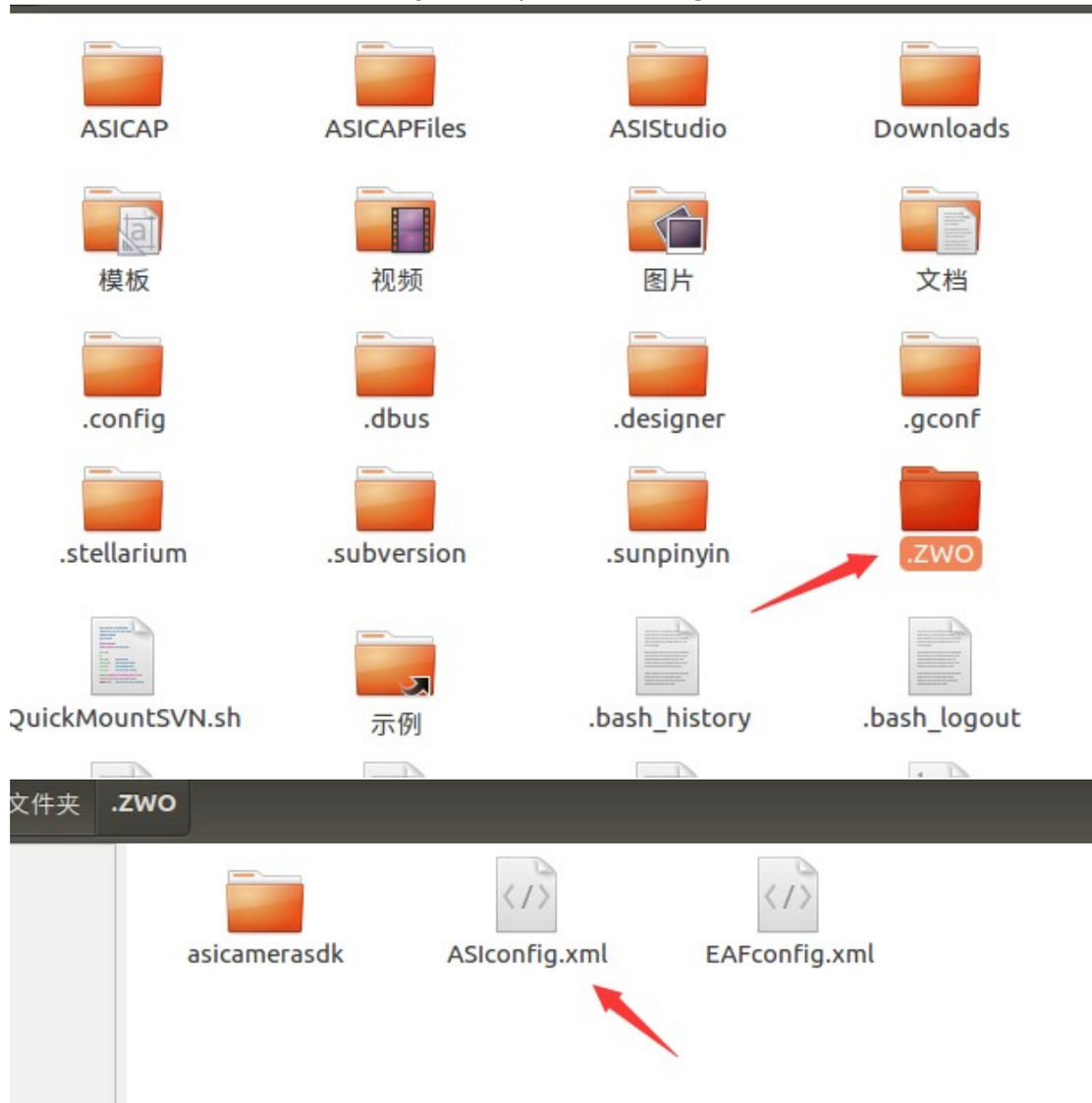


How to get log file on Linux

If you haven't used ASISudio on this computer yet, please run ASISudio, open the camera and close the camera. Then close ASISudio.

Enter to your Home directory. Press the Ctrl + H keys to show the hidden files. Then follow the steps below.

(1) Enter the .ZWO directory and open ASIconfig.xml



(2) find your camera and change the DebugPrint's value from 00 to 01. Then save ASIconfig.xml and close it.

```

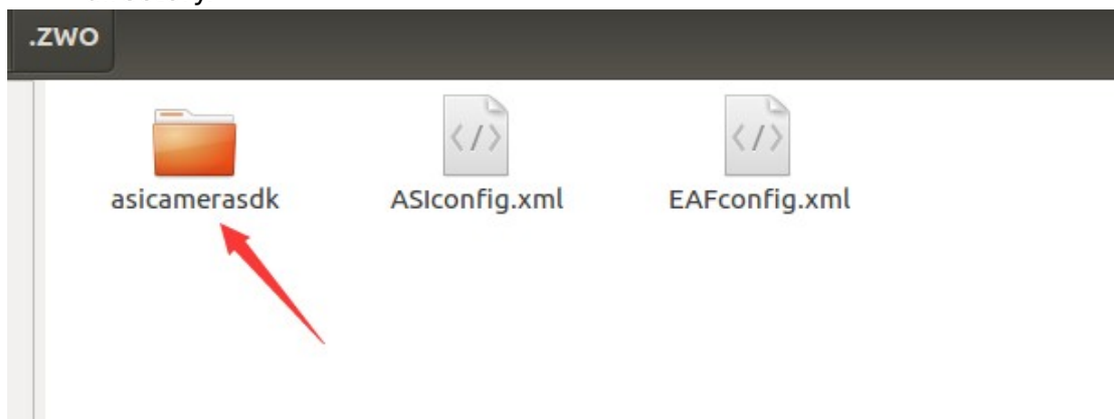
? <software>
3   <ASI224MC>
4       <Exposure type="4">10270000</Exposure>
5       <Gain type="4">c8000000</Gain>
6       <Gamma type="4">32000000</Gamma>
7       <Brightness type="4">01000000</Brightness>
8       <Fclk type="4">82480000</Fclk>
9       <FPSPercentageUSB2 type="4">50000000</FPSPercentageUSB2>
0       <CoolPowerPctg type="4">00000000</CoolPowerPctg>
1       <TargetTemp type="4">00000000</TargetTemp>
2       <OverCLKPerc type="4">00000000</OverCLKPerc>
3       <Pattern type="4">00000000</Pattern>
4       <LibusbLogLever type="3">00</LibusbLogLever>
5       <AutoBL type="3">00</AutoBL>
6       <OO type="3">00</OO>
7       <EE type="3">00</EE>
8       <OE type="3">00</OE>
9       <EO type="3">00</EO>
0       <DebugPrint type="3">01</DebugPrint>
1       <AutoGainMax type="4">2c010000</AutoGainMax>
2       <AutoExpMaxMs type="4">30750000</AutoExpMaxMs>
3       <DestBrightness type="4">64000000</DestBrightness>
4       <FlipRow type="3">00</FlipRow>
5       <FlipColumn type="3">00</FlipColumn>
6       <WB_Red type="4">34000000</WB_Red>
7       <WB_Blue type="4">5f000000</WB_Blue>
8       <AutoExp type="3">00</AutoExp>
9       <AutoGain type="3">00</AutoGain>
0       <AutoFPS type="3">01</AutoFPS>
1       <RawOutput type="3">01</RawOutput>
2       <HighSpeed type="3">00</HighSpeed>
3       <AutoWB type="3">00</AutoWB>
4       <TimeMark type="3">00</TimeMark>
5       <HPC type="3">00</HPC>
6       <HardwareBin type="3">00</HardwareBin>
7       <CutDark type="3">00</CutDark>
8       <EnabledDDR type="3">00</EnableDDR>
9   </ASI224MC>
0   <ASI174MM>

```

your camera

change 00 to 01

(3) Run ASIStudio or your program. the log file will be saved in asicamera directory.



.ZWO

asicamerasdk



asicamerasdk.log

