

1, Plug device to USB port (or Type-C) of computer with Windows system.

将设备与电脑的 USB 或 Type-C 接口连接, 电脑必须是 Windows 系统.

2, Double click updating tool – “ezcap32x\_HidTool.exe” , and click **1 (Open Device)** and **2(Get ID)** of below picture, then click **3(Burn File)** to select the firmware document like “320\_1\_3\_8\_4\_1230\_default1080.hex” , then tick **4 (Entire Flash)**, and click **5 (Burn)** to start updating firmware.

**Note:** The default PID of tool is 3200, please check the four-digit PID number of the device before you updating, then fill in the blank instead of 3200. Right click the device name under Cameras / Device Manager – Property – Event – Information - USB\VID\_32ED&PID\_XXXX\ . Maybe you cannot open device if you don’ t fill the right PID number.

双击打开升级工具 – “ezcap32x\_HidTool.exe” , 依次点击下图中 **1 (Open Device)** 和 **2(Get ID)**, 再 点 击 **3(Burn File)** 并 选 择 需 要 升 级 的 固 件 程 序 , 比 如 “320\_1\_3\_8\_4\_1230\_default1080.hex” , 再勾选 **4 (Entire Flash)**, 最后点击 **5(Burn)** 开始升级.

**注:** 升级工具默认的设备 PID 为 3200, 请在升级前先确认您的设备的 PID, 然后将正确的 PID 四位数填入进去以代替 3200。右击设备管理器-相机下的设备名称 – 属性 – 事件 – 信息 - USB\VID\_32ED&PID\_XXXX\。如果没有输入争取的 PID 号可能导致无法打开设备以升级固件。

**EZCAP32X HID tool**

Device Setting  
 Device VID : 0x  PID : 0x  Open Device **1**

HID Device Info:

Peripheral Read & Write  
☐ Register Addr : 0x  Value : 0x  Read  
☐ IIC Addr : 0x  Data : 0x  Ret code : 0x  Write  
☐ GPIO Number  Direction  Value  Set GPIO

Flash Information  
 Device Name : Device ID :  
 Page Size : Pages per Sector :  
 Sector Size : Sectors per block :  
 Total Block : Total Size :

Burn File:  ... **3**

Static  Static / Static

Dump File:  ...

Burn Area  
☒ Entire Flash ☐ Other Area ☒ Firmware ☐ Customized Data  
☐ Private Data

Version Info **4**  
 .hex :  Firmware :  Get FW Ver.

Get ID Burn Dump


HDMI Info:  Get HDMI Info. **2** **5**

OK

3, It means updating successfully until appears you the below window. Please replug-in device.

直到弹出如下窗口, 则表示升级成功. 请重新插拔设备.

**Info** ×

 - Firmware Area  
 has updated, please replug-in device!

确定