

# Upgrade Tools for Chip User Manual

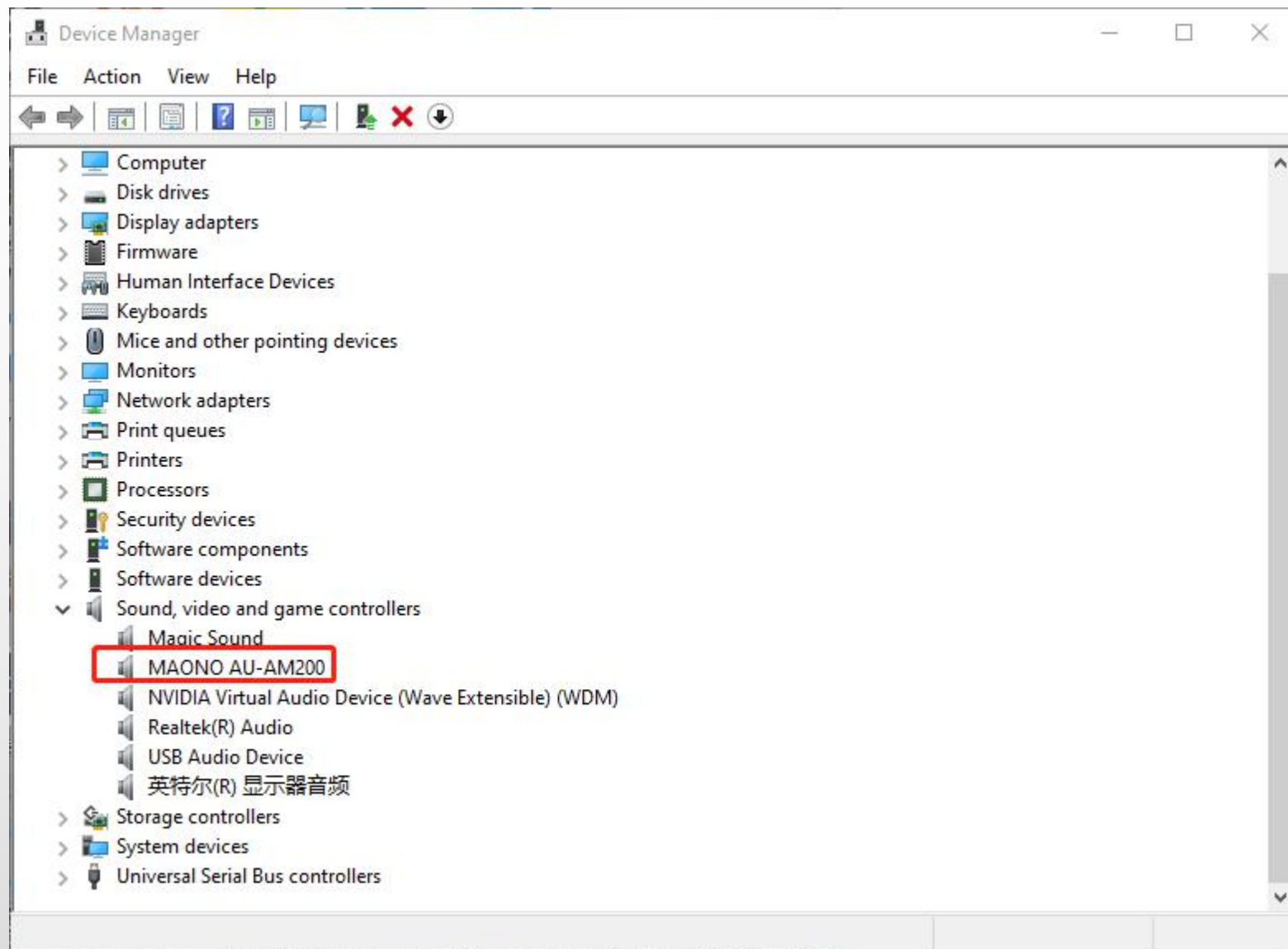
固件升级工具说明书



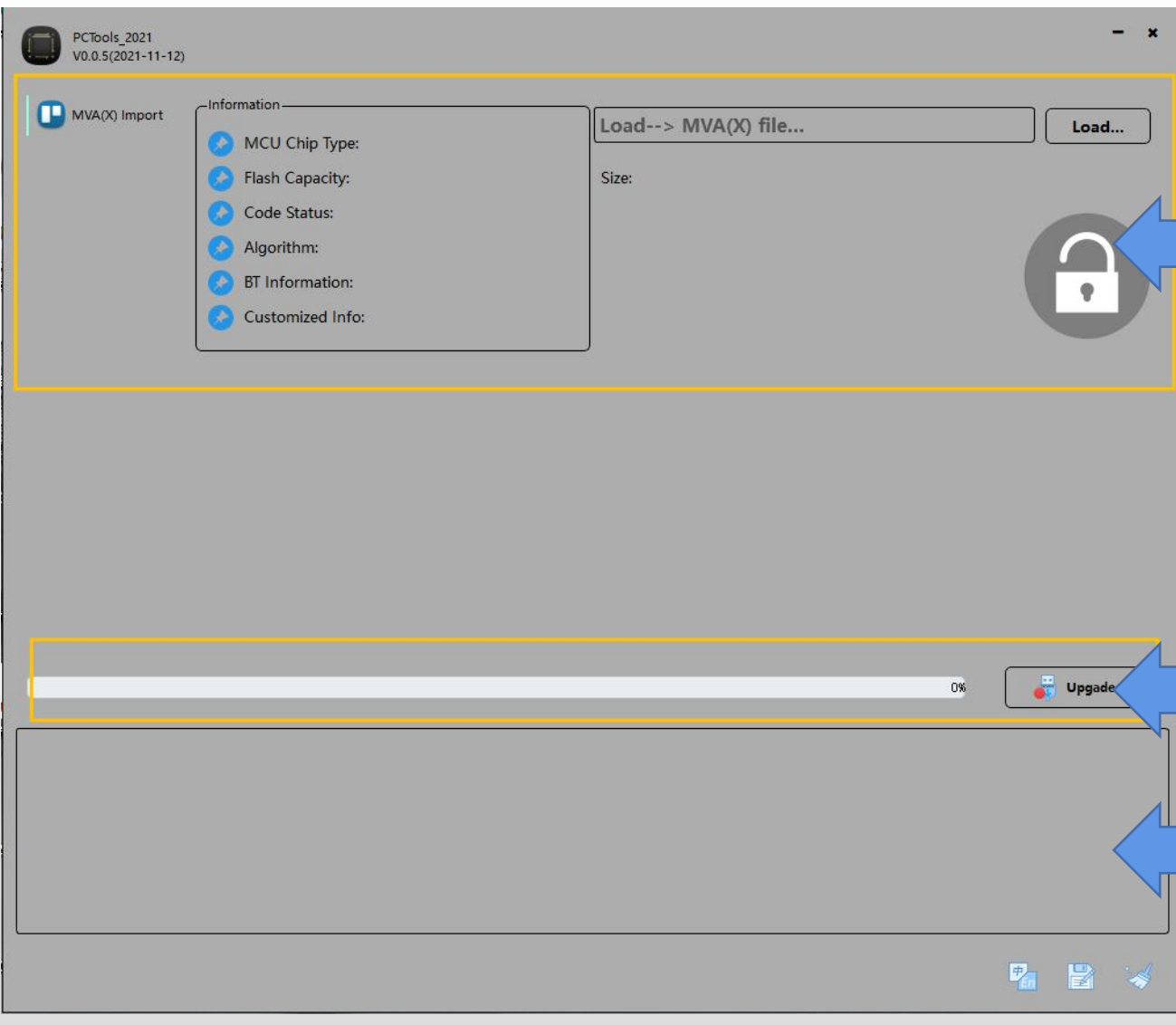
1. Press and hold the AM200 power button for 3 seconds to turn off the device.

2. After connecting the device to the computer, open the computer's device manager to see if the device is recognized by the computer, as shown in the figure indicates that it has been recognized.

3. Open the AM200 upgrade tool, select the upgrade file, and click Start to upgrade






# UI introduction 界面介绍



区域一：MVA文件导入  
Zone one: MVA file import

区域二：升级操作与进度条  
Zone Two: Upgrade button and progressbar

区域三：日志显示区域  
(Zone Three: Log zone)

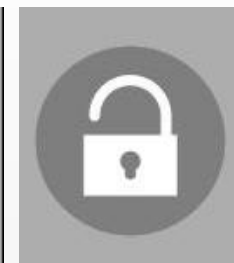
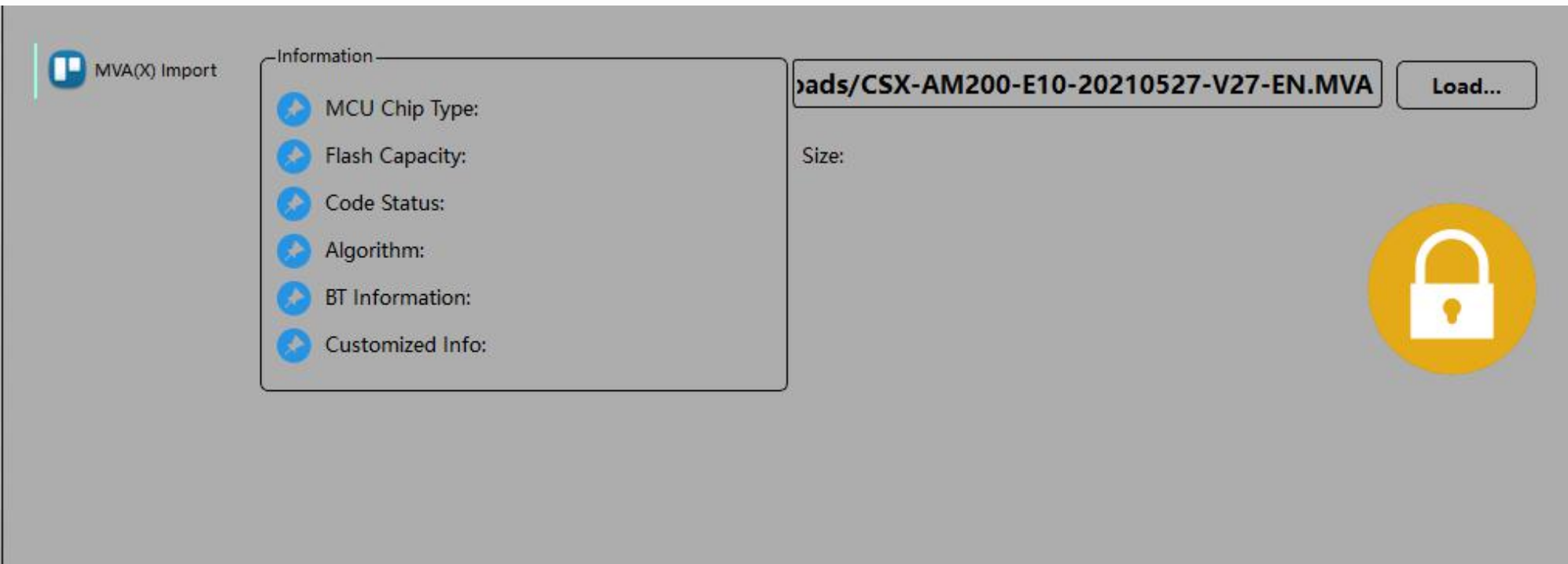
----语言切换 (language)  日志清空 (log clean)   
----日志保存 (log save) 



# User manual

## Operate steps

### 1. import Mva files



Grey  
unencrypted



Yellow  
encrypted

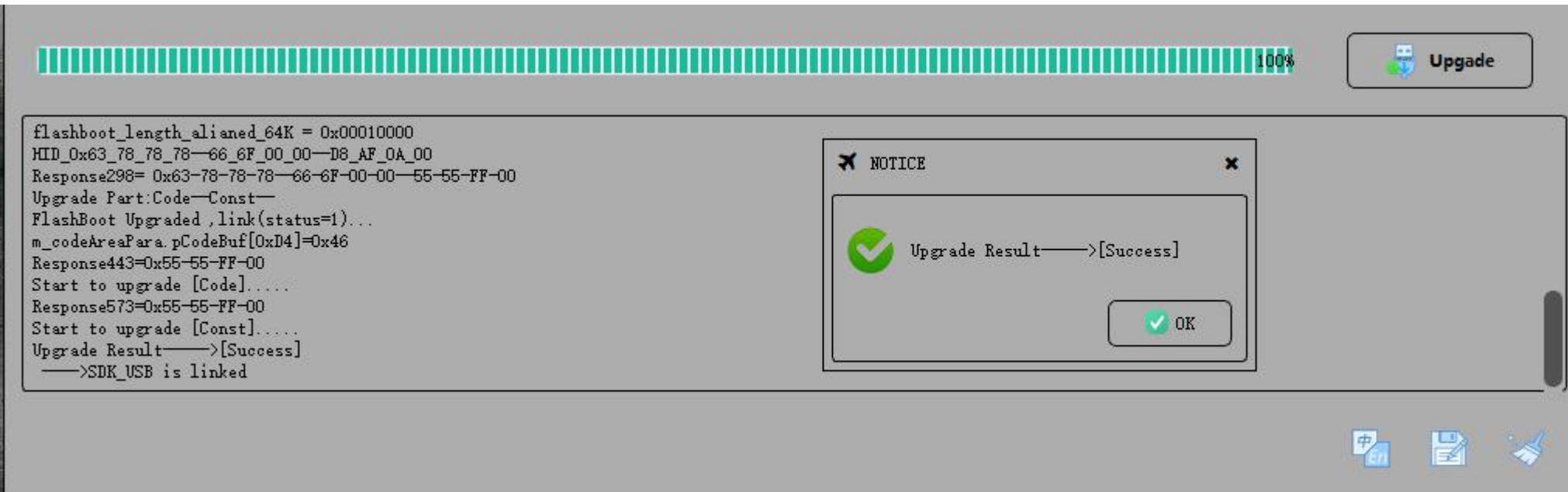
2)After the device is connected to USB (the connection is normal before upgrade)

After the device is connected to USB. the interface will show [PC Upgrade]----->





Click the [ PC Upgrade ] button



## Upgrade result

progress bar shows 100% and PC upgrade result: Lok it means the  
Do not unplug the device during the upgrade process to avoid bricking it

Note: When upgrading, the SDK (Flash Boot)  
will jump. The upgrade but ton icon  
reflects in real time

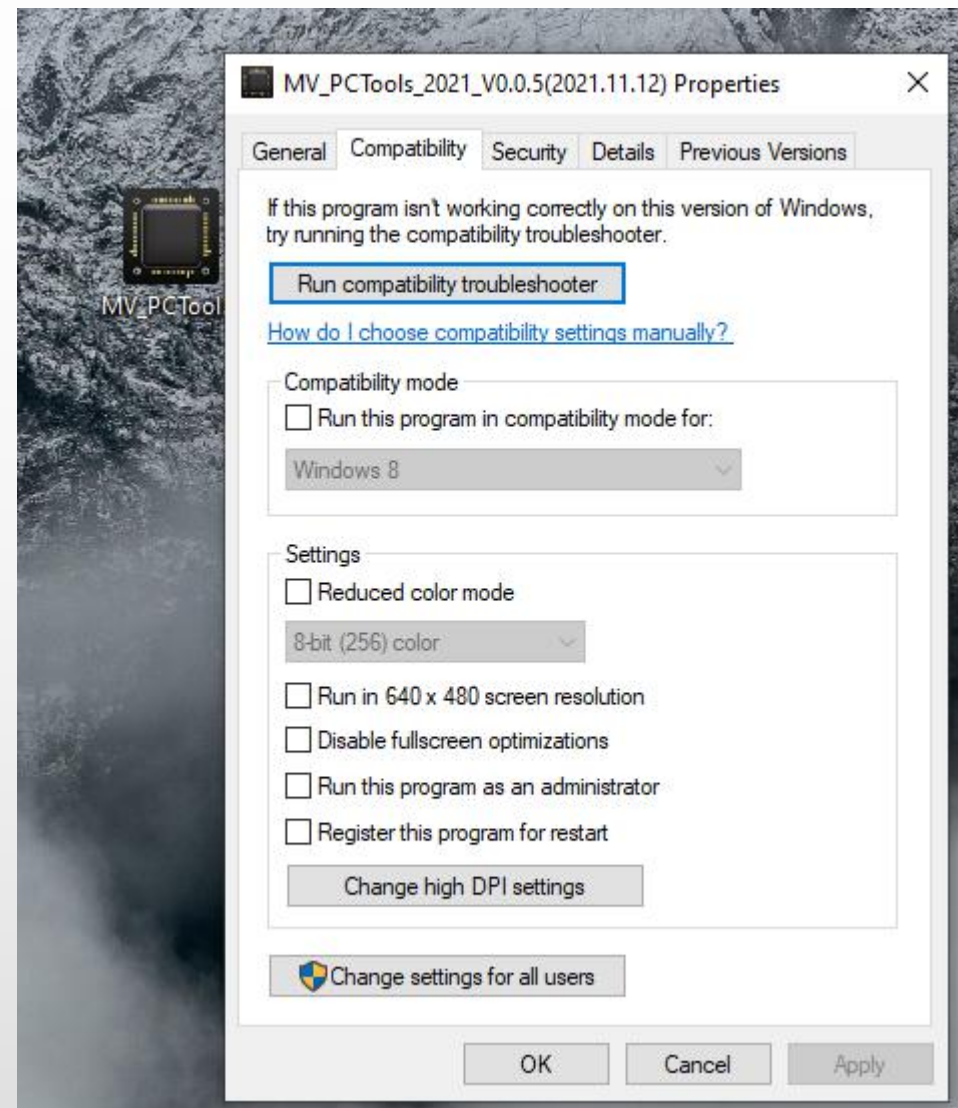
The status of the SDK(Flash Boot jump connection



# Program Flashback Solution

1. Click on the software, right click on the mouse and select properties

2. Select Compatibility





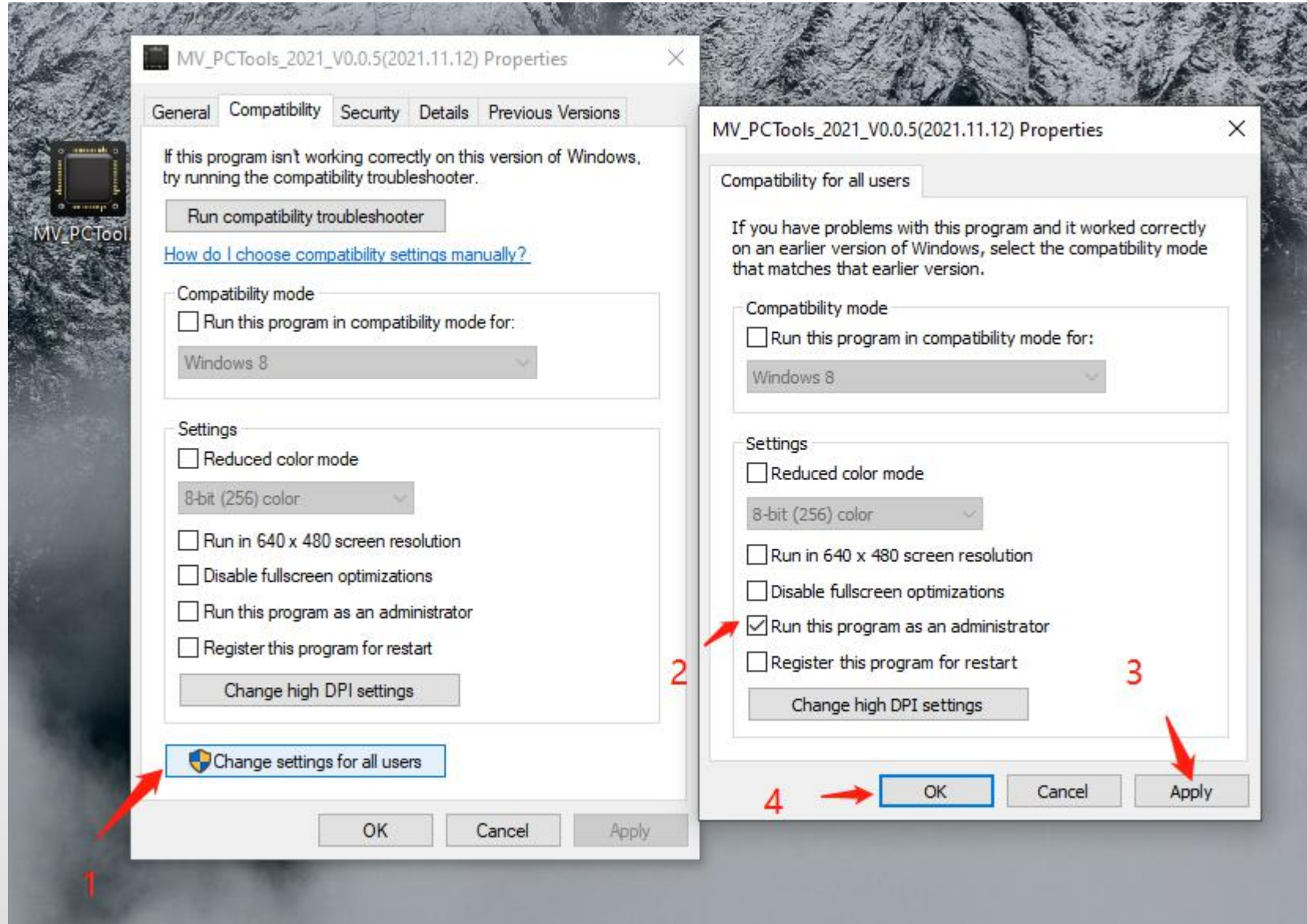
1. Click on [Change settings for all users]

2. Check [Run this program as an administrator]

3. Click [Apply]

4 Select [OK]

5. Run the software and you can use it normally



# Upgrade Tools for Chip User Manual

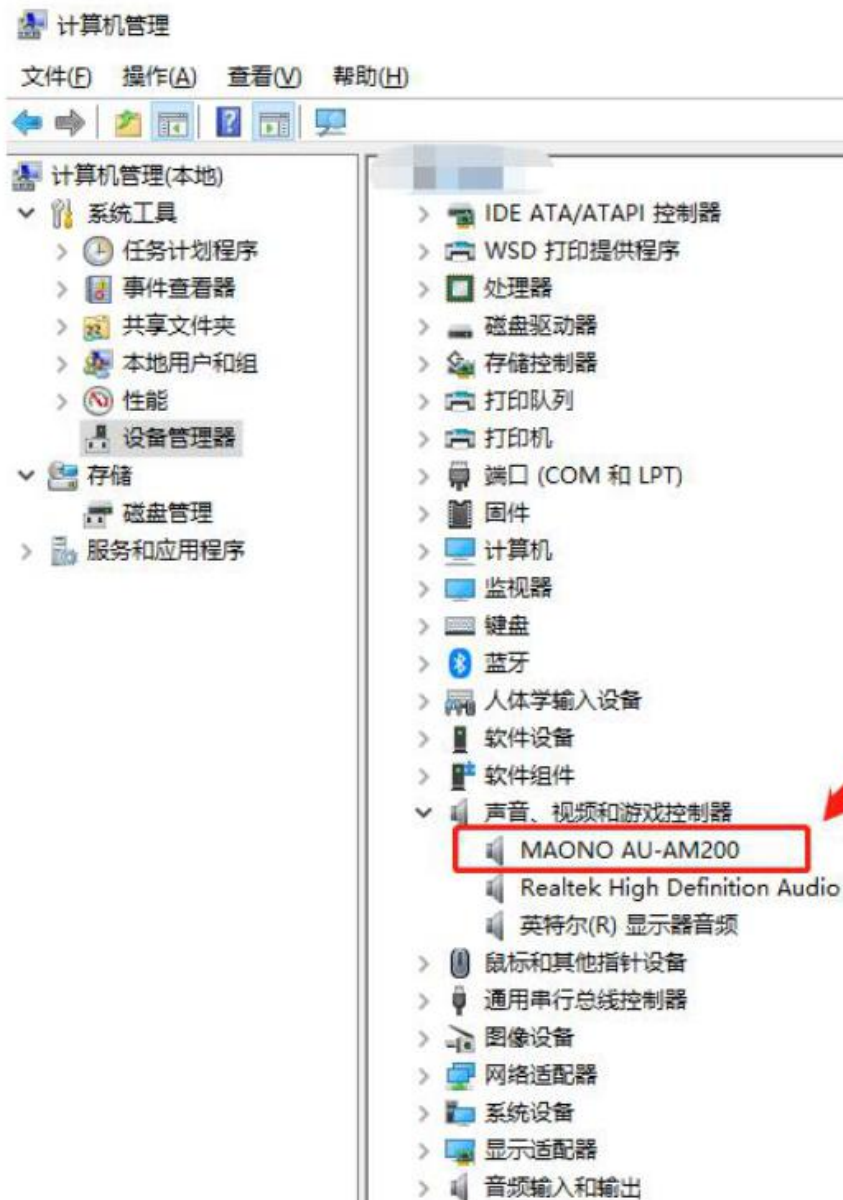
固件升级工具说明书



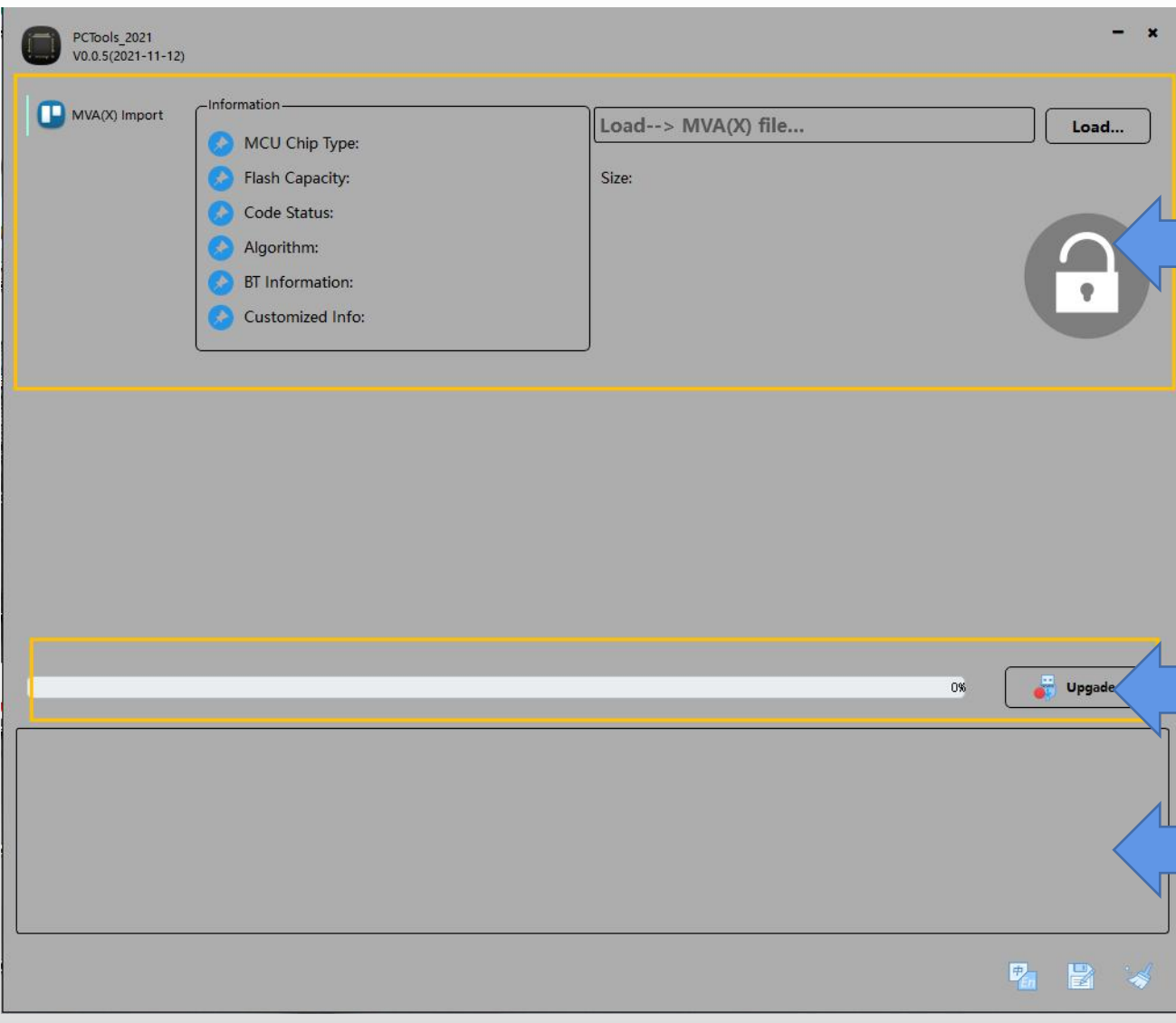
1. 按住AM200的电源按钮3秒钟，关闭设备。

2. 将设备连接到电脑后，打开电脑的设备管理器，看设备是否被电脑识别，如图所示，表明设备已被识别。

3. 打开AM200升级工具，选择升级文件，然后点击开始升级






# UI introduction 界面介绍



区域一：MVA文件导入  
Zone one: MVA file import

区域二：升级操作与进度条  
Zone Two: Upgrade button and progressbar

区域三：日志显示区域  
(Zone Three: Log zone)

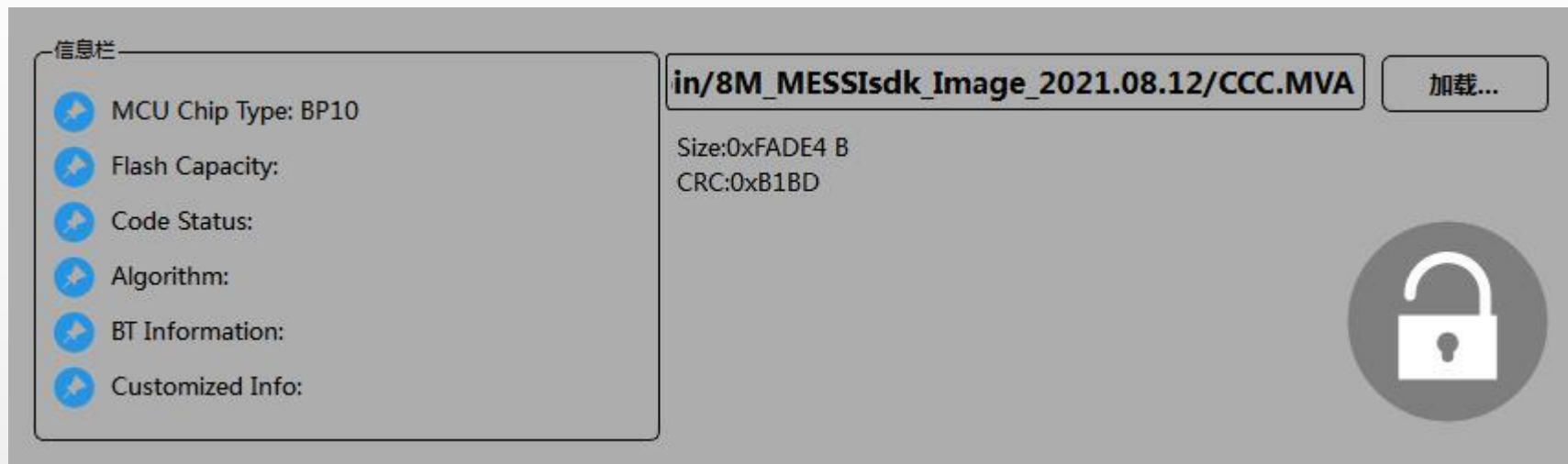
----语言切换 (language)  日志清空 (log clean)   
----日志保存 (log save) 



# 使用说明 (user manual)

操作步骤 (operate steps )

1. 导入MVA文件 (import MVA file)



灰色---未加密  
Grey--unencrypted



黄色---已加密  
Yellow--encrypted

2.设备连接USB后(连接正常才能—PC升级

设备连接USB后，界面会显示—PC升级

2)After the device is connected to USB (the connection is normal before upgrade

After the device is connected to USB. the interface will show [PC Upgrade]----->





### 3. 点击[PC升级]Click the [PC Upgrade] button



注意：升级时，SDK(Flash Boot)会跳转。升级按钮图标实时反映 SDK(Flash Boot)的跳转连接状态。

Note: When upgrading, the SDK (Flash Boot) will jump. The upgrade button icon reflects in real time The status of the SDK(Flash Boot) Jump connection.

升级结果：当进度条显示100%和PC升级结果：[Ok] ,即表示升级成功。  
升级过程不要拔掉设备，以免变砖。

#### Upgrade result

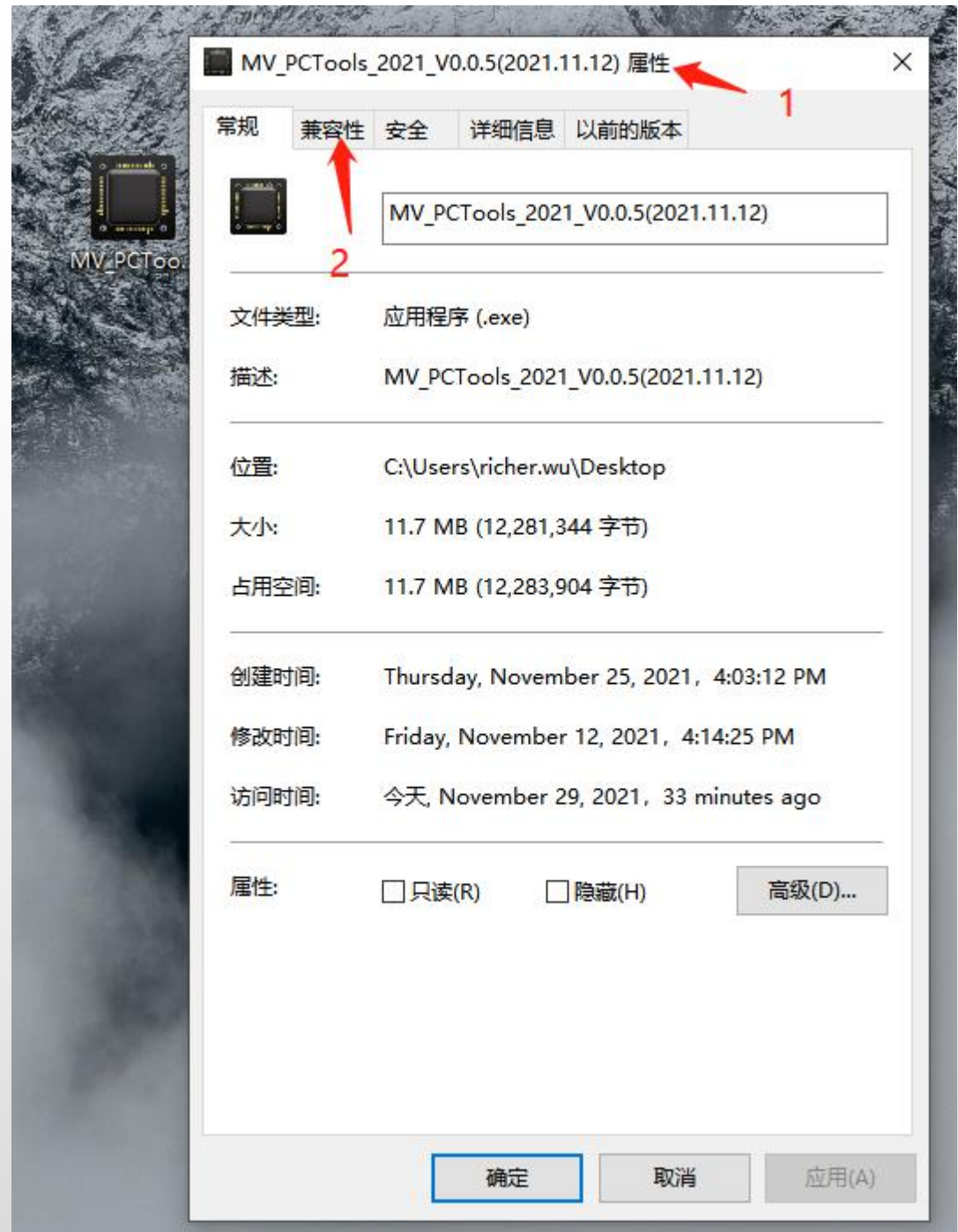
progress bar shows 100% and PC upgrade result: Lok it means the  
Do not unplug the device during the upgrade process to avoid bricking it.



## 固件升级工具闪退解决方式

1. 点击软件，右击鼠标，选择属性

2. 选择兼容性





1. 点击【更改所有用户设置】
2. 勾选【以管理员身份运行此程序】
3. 点击【应用】
4. 选择【确定】
5. 运行软件就可以正常使用

