

1. Download the ambibox app

2. Go to <http://www.ambibox.ru/en/index.php/Download-Ambibox>

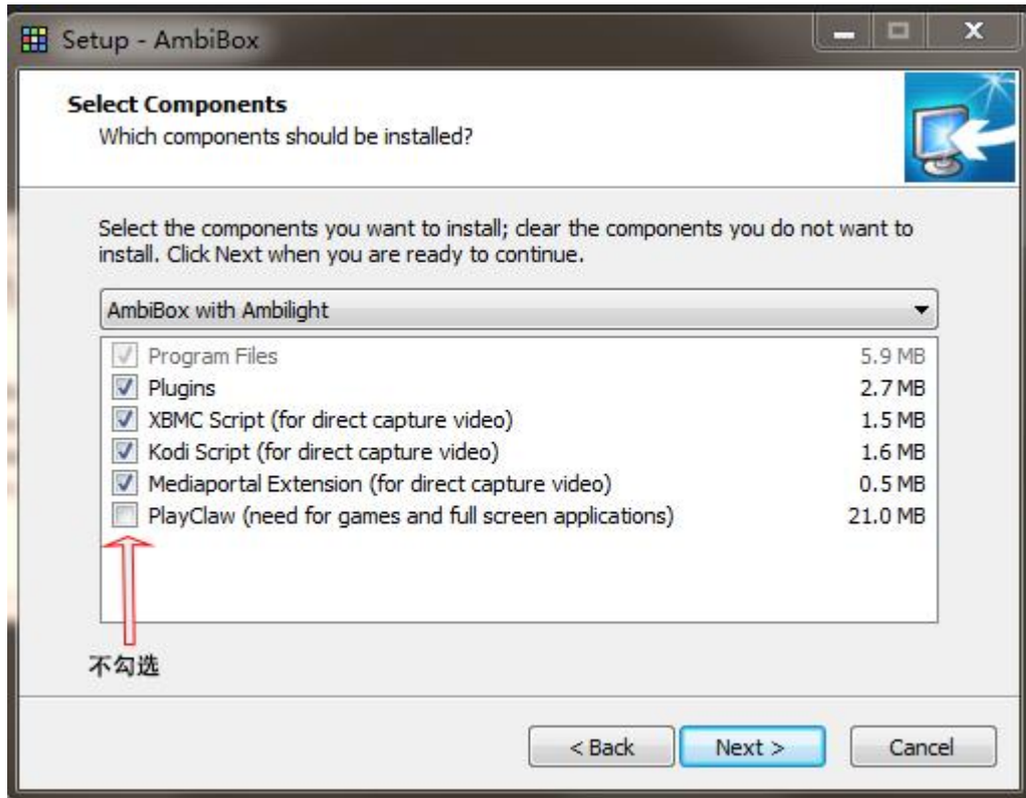


web-download-installation pack.

1. Install ambibox

Open the installation package normally when the interface shown in the following image occurs, The rest is done by steps.

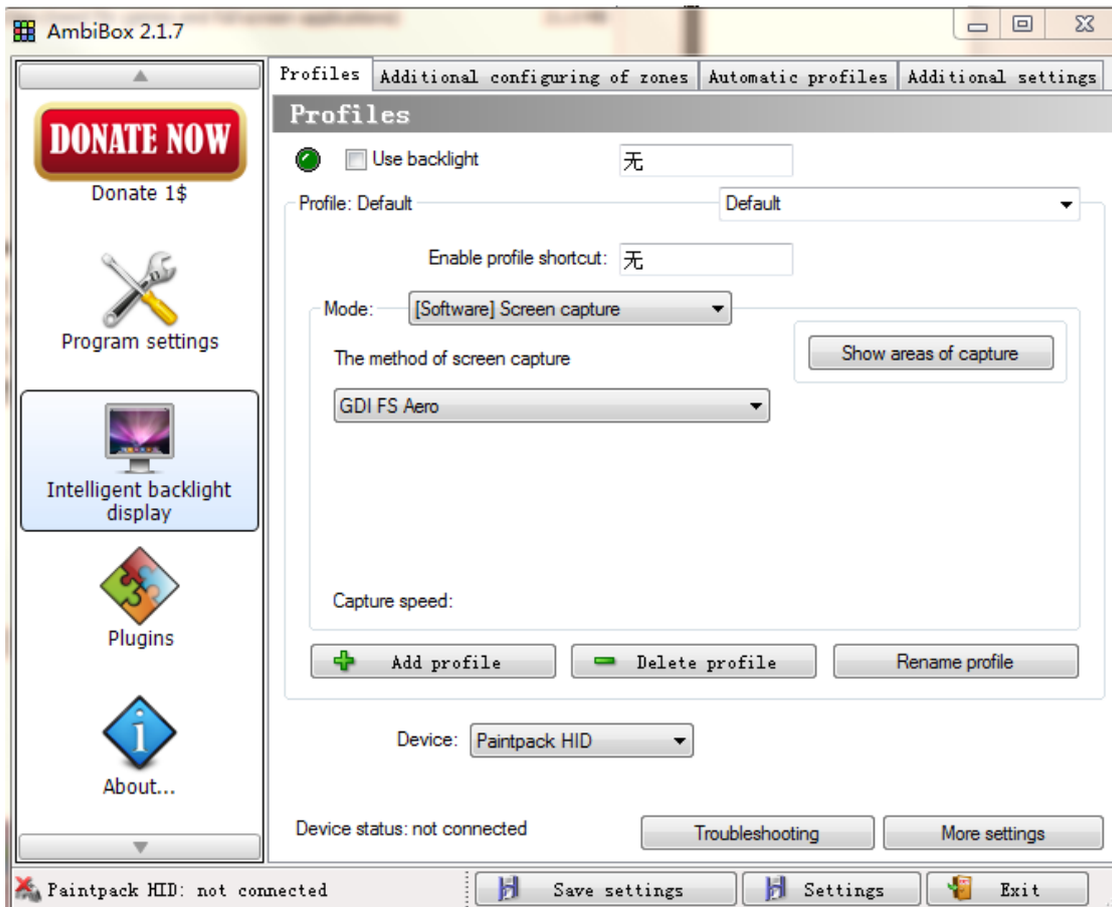
Note: PLAYCLAW is a paid screen image capture software, its own ambibox crawl capacity is sufficient, so there is no need for additional installation to download the software.



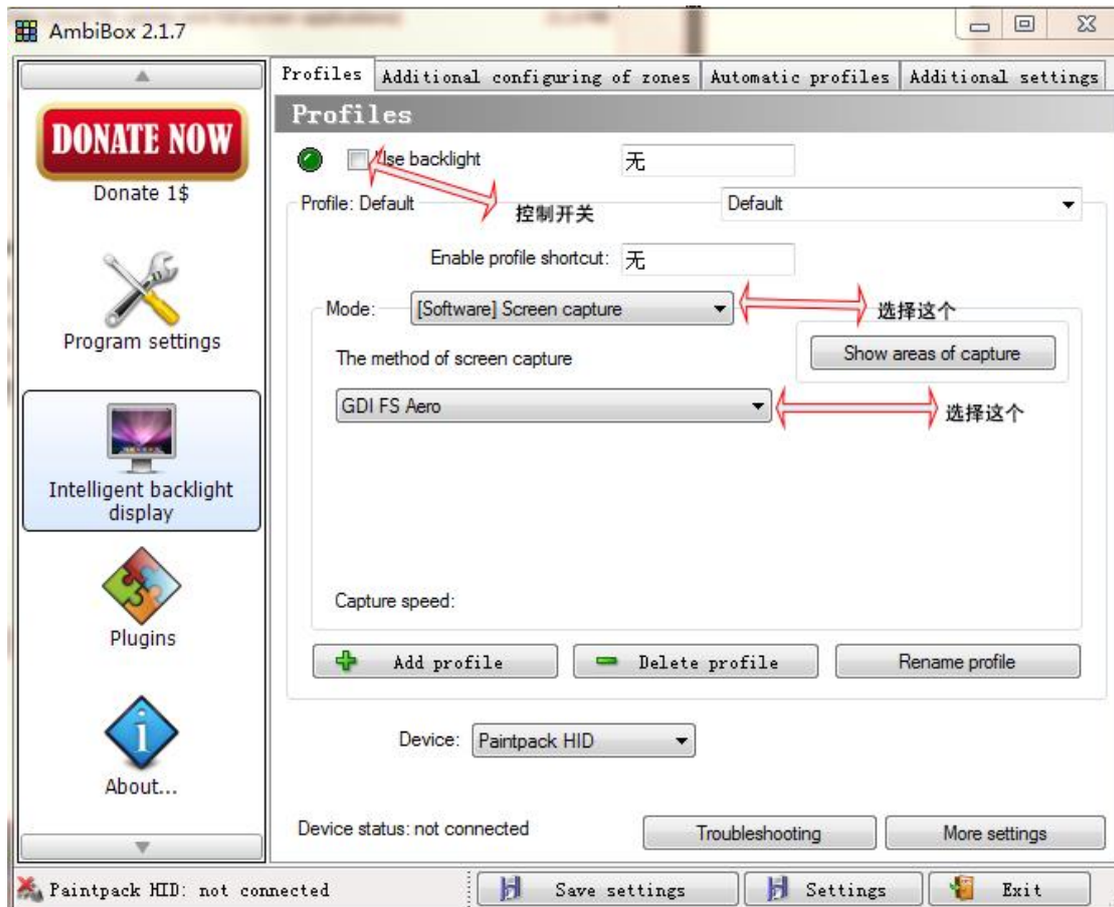
Software run settings



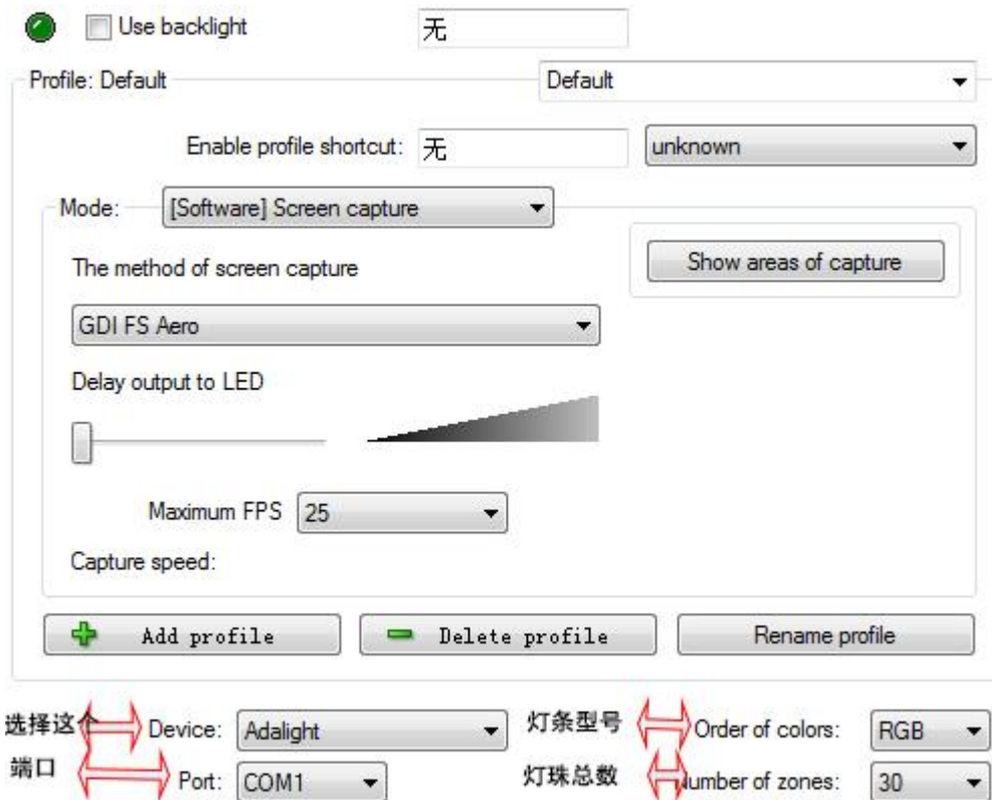
Double click , The app interface does not appear on the desktop, but in the lower right corner of the desktop,  double click , you can open the interface



, Follow the image below to set up



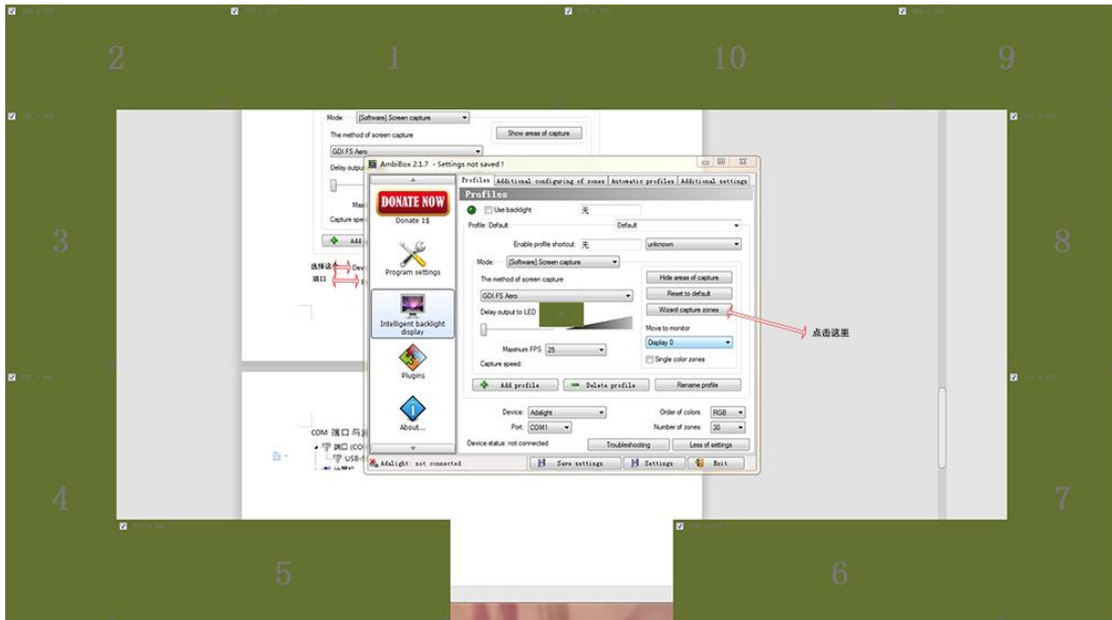
Then click "more setting" to appear in the following interface



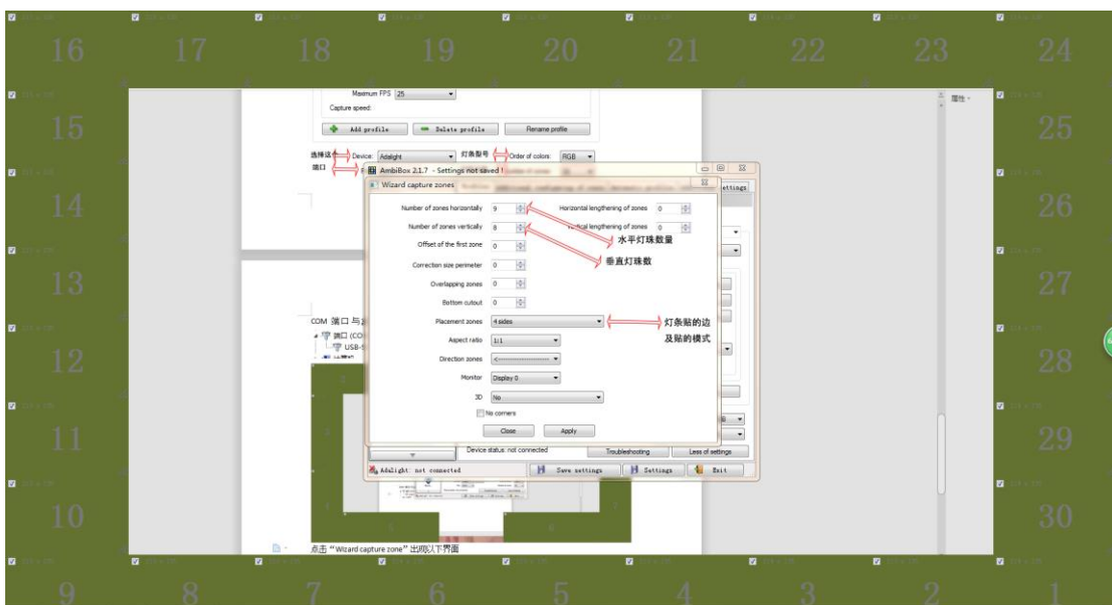
COM port is consistent with the COM port displayed in Device Manager when the USB cable of the box is plugged into the



Click Show areas of capture for the following interface.



Click on "Wizard capture zone" to see the following interface

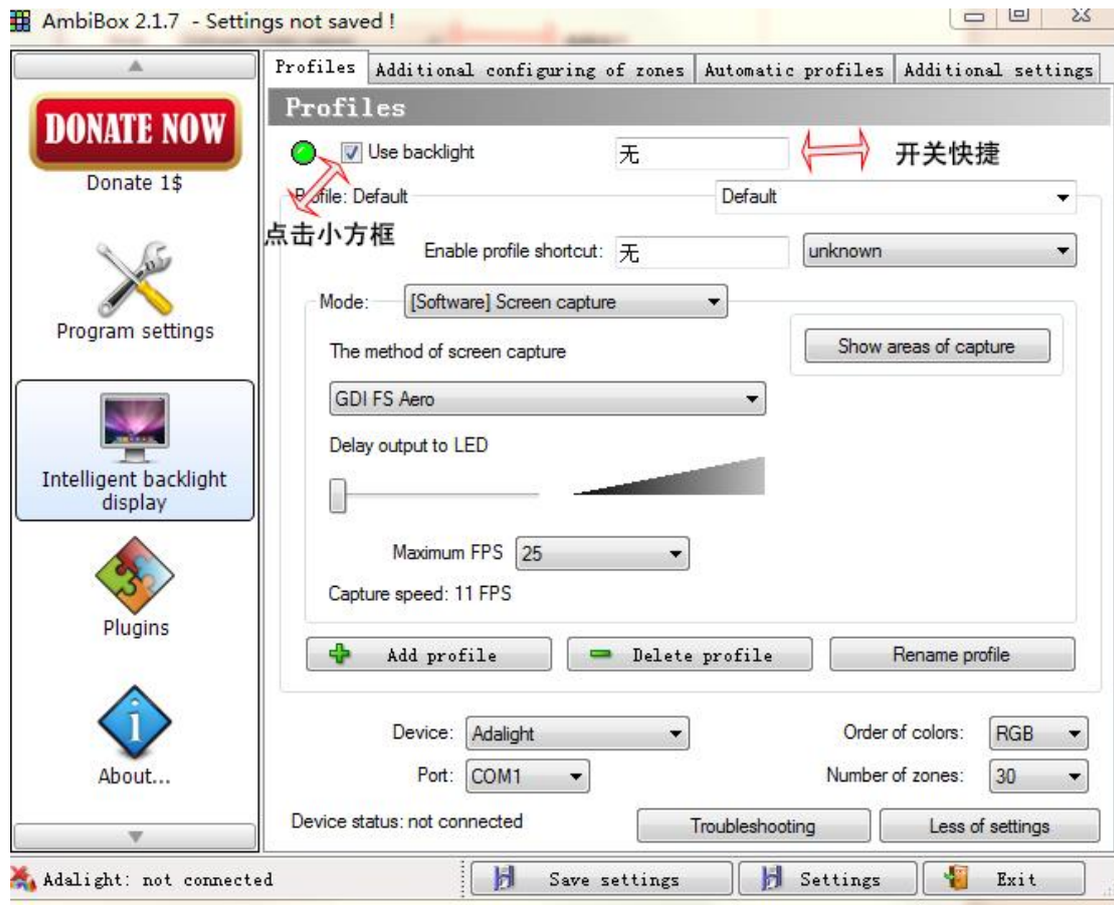


Set according to the paste position and way of your own light bar.

The green section changes with the settings, which are completed by clicking

"APPLY" goes back to the original

interface,



Click on the small box and the light bar will light up.



AmbiBox_setup_2.1.7.zip

Installation

软件安装、设置：

详细的设置请参考下载的软件包。

The screenshot shows the AmbiBox 2.1.7 software interface. The window title is "AmbiBox 2.1.7". The interface is divided into several sections:

- Left sidebar:** Contains a "DONATE NOW" button (12), "Program settings" (10), "Intelligent backlight display" (11), "Plugins" (11), and "About..." (11).
- Top tabs:** "Profiles" (selected), "Additional configuring of zones", "Automatic profiles", and "Additional settings".
- Profiles section:**
 - 1. Use backlight
 - 2. 无 (No)
 - 3. Mode: [Software] Screen capture
 - 4. The method of screen capture: GDI FS Aero
 - 5. Wizard capture zones
 - 6. Maximum FPS: 30
 - 7. Device: Adalight
 - 8. Order of colors: RGB
 - 9. Port: COM4
 - 10. Number of zones: 84
- Bottom status bar:** Shows "Adalight: connected" (12) and "Save settings" (13) button.

1. 开关
2. 设置开关快捷键
3. 模式:
 - 3.1 屏幕模式。根据屏幕变化而变化，流光溢彩效果。
 - 3.2 固定单色
 - 3.3 动态单色。变化的速度可调。
 - 3.4 音乐模式。随着音乐变化。
 - 3.4.1 led参数设置
 - 3.4.2 声音大小
 - 3.5 插件模式
4. 识别屏幕色彩的方式
可以尝试不同的方式，只要可以正确工作即可，通常选择GDI FS Aero。全屏游戏时，可能需要安装PlayClaw软件。
5. 屏幕识别区域设置(对应灯珠的位置)
 - 5.1 上边或下边的led数量
 - 5.2 左边或右边的led数量
 - 5.3 上下边的区域调整
 - 5.4 左右边的区域调整
 - 5.5 从底部开始排线，排除底部中间的位置
 - 5.6 四边与三边布线选择
 - 5.7 顺时针、逆时针布线
 - 5.8 是否有直角
6. 速度设置，建设设置20-25。如果电脑变卡，特别是游戏时，请设置更低的数值，10左右。
7. 设备选择：Adalight
8. 颜色选择：RGB。如果在测试过程中发现屏幕颜色与led显示颜色不一致，请尝试其他选择。
9. 端口。lighting在电脑上的端口选择。注意，不同的电脑的端面不一致。请在“计算机管理”中查询。
10. Led的总数量。在灯带安装时用了多少个led灯珠，多余的部分可以剪掉。
注意，灯带安装成矩形，上边与下边数量一样，左边与右边一样。
11. 如果端口选择正确，会显示已连接，“Device status: connected”。如果端口选择错误，可能也会显示“Device status:connected”。端口一定要正确。
12. 7设备和9端口选择正确，会显示已连接，“Adalight: connected”。
13. 保存设置。已保存的设置，下次不用再次设置。