

72mm

FCC ID: 2AHRDEP-B3536

80mm

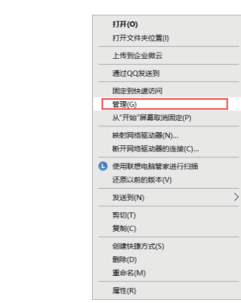
安装指南

蓝牙适配器

注：支持Win7/8/8.1/10系统

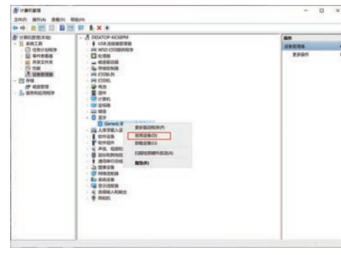
蓝牙适配器的使用 (电脑win10系统为例)

1. 使用前，检查电脑本身是否自带蓝牙功能，需先设置为禁止使用。否则0.1蓝牙会产生冲突无法安装驱动。



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在设备管理器打开电脑是否自带蓝牙，如果有，选中蓝牙单击右键，点击禁止使用。



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软件安装:

2. 安装驱动。5.1蓝牙安装驱动时，必须先插上蓝牙适配器。电脑插上蓝牙适配器后，驱动光盘放入光驱中（如果是下载的安装包，需全部解压出来）。



名称	日期	大小	类型
CDROM	2019/12/27 11:25	11 KB	目录
Bluetooth	2019/12/27 11:25	23 KB	目录
BT5.1	2019/12/27 11:25	5 KB	目录
BT5.1	2019/12/27 11:25	100 KB	目录
BT5.1	2019/12/27 11:25	1 KB	目录
BT5.1	2019/12/27 11:25	2 KB	目录
BT5.1	2019/12/27 11:25	10 KB	目录
BT5.1	2019/12/27 11:25	274 KB	目录
BT5.1	2019/12/27 11:25	1.57 KB	目录
BT5.1	2019/12/27 11:25	2 KB	目录
BT5.1	2019/12/27 11:25	100 KB	目录
BT5.1	2019/12/27 11:25	1 KB	目录
BT5.1	2019/12/27 11:25	1 KB	目录
BT5.1	2019/12/27 11:25	1 KB	目录

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3. 驱动安装完成后，电脑右下角的蓝牙图标，单击右键点击添加蓝牙设备，配对前保持待配的设备处于开放状态，可被搜索，待配对状态。



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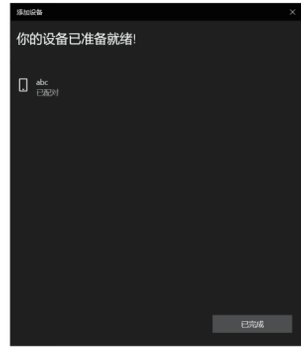


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以手机为例，搜索配对会出现配对码，需点击配对。完成后即配对成功。可进行文件传输。



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在蓝牙图标处，单击右键，点击发送文件，然后选择需要发送的设备，下一步选择相应的文件，发送文件，手机提示拒绝或接收，即可完成相应的操作。



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Installation Guide

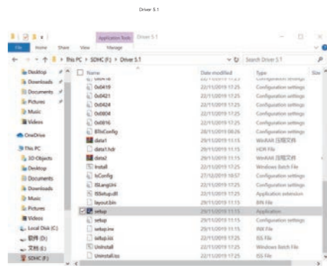
Bluetooth adapter

Note: Support Win7/8/8.1/10 system

Installation Guide

Part 1, Take Windows 10 as an Example

1. Connect Bluetooth adapter to computer, insert our disk which contains a driver file and double click "Setup.exe" to start



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2. Select "Agree and Install the Bluetooth Driver" to start installation. After the progress bar indicates it is done, it is done. Please restart the computer.



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Part 2, Pair with Your Device via Bluetooth

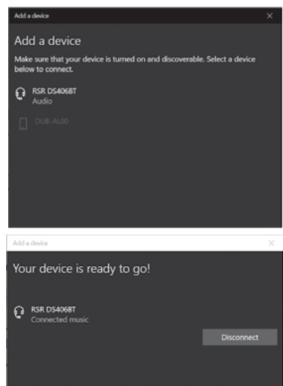
1. Select the Bluetooth icon on bottom right of our system's tool bar, then right click to pull out a menu bar. Click "Add a Bluetooth Device"



2. Look through and select the Bluetooth device you want to pair with, system will automatically start pairing, that means pairing process is done, feel free to personalize settings at Control Interface.



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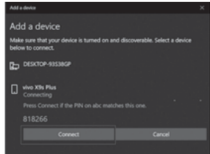
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Part 3, Pair with a Cell Phone

1. Click "Add a Bluetooth Device"



2. Look through and select the cell phone you want to pair with system will start to pair by clicking "Next". At the same time, a code will pump up on both the system and cell phone, this is certificate whether they are the right pairs or not. Click "Start to Pair" on your phone and "Next" on computer to activate pairing process.



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3. When it pump out a dialogue says "Your device is ready to go" that means pairing process is done. Click "Done". Feel free to personalize setting at Control Interface.

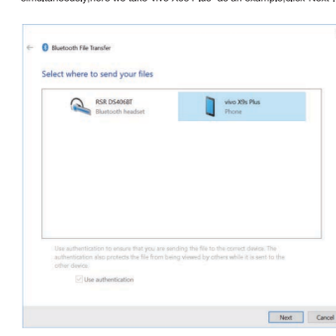
Part 4, Data Transfer

1. Right click the file which you want to transfer and select "Send to Bluetooth Device".



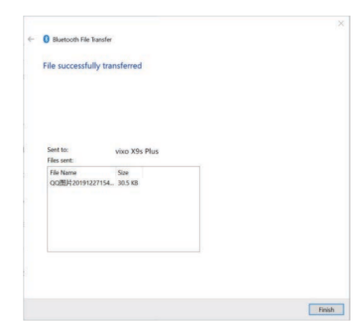
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2. Select a receiving device, support selecting multi files simultaneously, here we take "vivo X9s Plus" as an example, click "Next".



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3. On your phone end click "Accept" to start data transfer



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FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.