

Guidelines for connecting machines to computers

1、Decompress the driver package on the computer



2、Check the computer property information to find out what the computer operating system is

DESKTOP-HP364MP
11th Gen Intel(R) Core(TM) i5-11300H @ 3.10GHz
3.11 GHz
8.00 GB (7.80 GB 可用)
C3D64A06-B34D-4D9B-B7A0-45CD239D6951
00342-36110-87876-AAOEM
64 位操作系统, 基于 x64 的处理器
没有可用于此显示器的笔或触控输入

3、Open the unzipped file, find the corresponding operating system driver to install

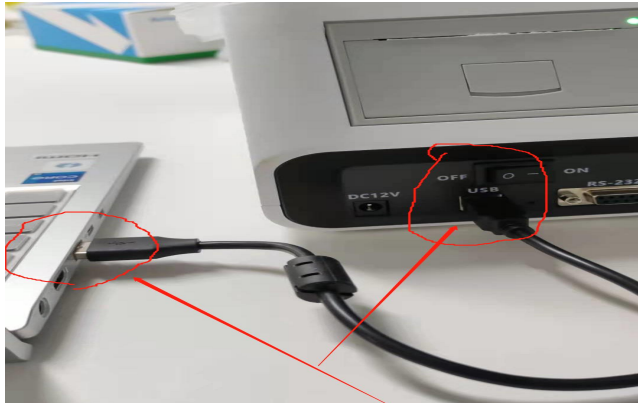


名称	修改日期	类型	大小
arm	2021/1/13 17:11	文件夹	
arm64	2021/1/13 17:11	文件夹	
x64	2021/1/13 17:11	文件夹	
x86	2021/1/13 17:11	文件夹	
CP210x Universal Windows Driver_R...	2021/1/13 17:08	文本文件	26 KB
CP210xVCPInstaller_x64	2021/1/9 1:47	应用程序	1,026 KB
CP210xVCPInstaller_x86	2021/1/9 1:47	应用程序	903 KB
dpinst	2021/1/9 1:15	XML 文档	12 KB
silabser	2021/1/13 12:09	安全目录	13 KB
silabser	2021/1/13 12:09	安装信息	11 KB
SLAB_License_Agreement_VCP_Wind...	2021/1/13 12:09	文本文件	9 KB

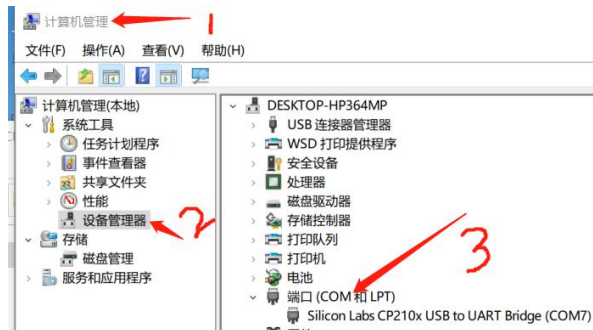
4、Follow the dialog box to proceed, then the computer can be connected to the Lamuno X through USB cable



5、Connect computer and Lamuno X with USB cable.



6、Find computer management, then device manager, then port, New COM ports (“Silicon Labs CP210x USB to UART Bridge(COM7)”) will be found.



7、This means that computers can recognize machines.

8、The next operation about docking LIS system is your professional field.