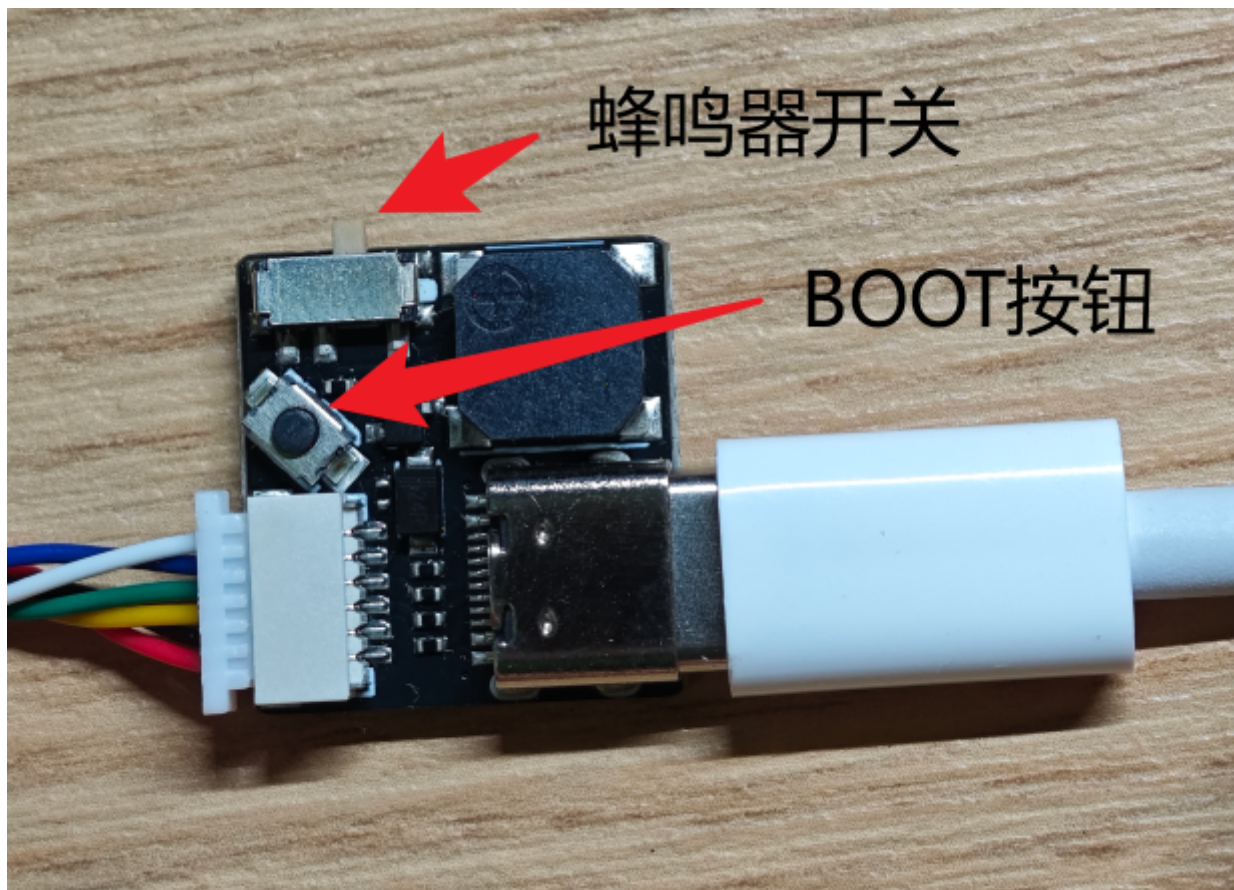


[illegible]

Diagram illustrating the layout of a 16GB USB drive. The drive is divided into three main sections:

- USB2.0 (4GB):** The first section, labeled "USB2.0", is formatted in FAT32.
- Type-C (4GB):** The second section, labeled "Type-C", is formatted in exFAT.
- BOOT (8GB):** The third section, labeled "BOOT", is formatted in NTFS and contains the Windows operating system files.

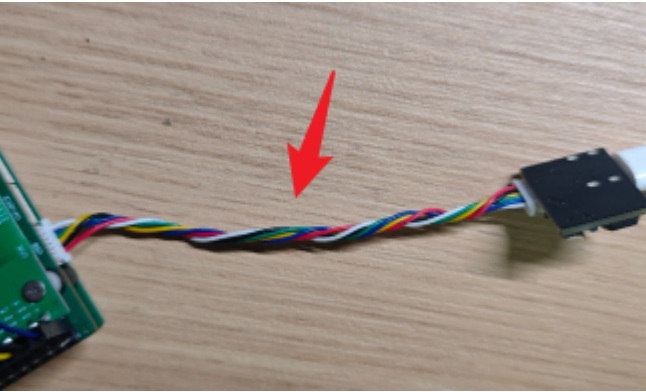
The diagram shows the drive is nearly full, with only a small amount of space remaining in the NTFS section.



❗

- 插上 USB 转串口线
- 插上 BOOT 转串口线
- 插上 USB 转串口线

插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。

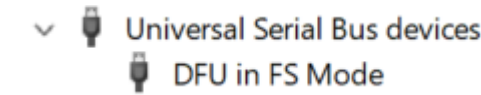


② 插上 USB 转串口线

插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。

插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。

插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。

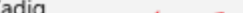


插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。

① 插上 USB 转串口线

插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。

- 插上 USB 转串口线后，在 Windows 设备管理器中看到 USB 转串口设备。



UCB V... *... Large Duke or Composite Parents*

Zadig

Device Options Help

USB Keyboard (Interface 1) Edit

USB Keyboard (Interface 1)

LIGHTSPEED Receiver

LIGHTSPEED Receiver

LIGHTSPEED Receiver

LIGHTSPEED Receiver

LIGHTSPEED Receiver

LIGHTSPEED Receiver

LIGHTSPEED Receiver

USB Keyboard (Interface 2)

MYSTIC LIGHT

DFU in FS Mode

USB Receiver (Interface 0)

DFU in FS Mode

Driver WinUSB (v1.1.0.0) → WinUSB (v6.1.7600.16385)

USB ID 0483 DF11

Upgrade Driver

Upgrade Driver

Upgrade Driver

②

--	--	--	--

--	--	--	--

STM32CubeProgrammer

STM32CubeProgrammer

[illegible]

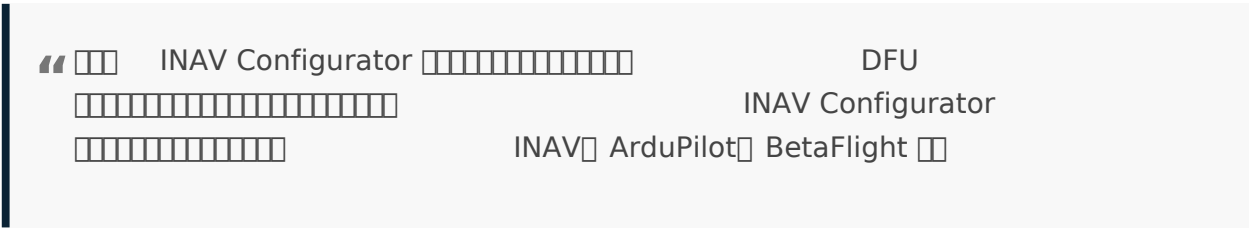
--	--	--	--

“DFU in FS Mode”



XXXXXXXXXX DFU XXXXXXXXXXXX XXXX XXXXXXXX

① INAV Configurator



- 1. INAV Configurator
- 2. XXXXXXXXXXXX DFU
- 3. XXXX
- 4. XXXX
- 5. XXXXXXXXXXXX
- 6. XXXXX
- 7. XXXX
- 8. XXXXXXXX

② STM32CubeProgrammer

- 1. STM32CubeProgrammer
- 2. XXXXXXXXXXXXXXXX USB
- 3. Port USB1
- 4. Connect

