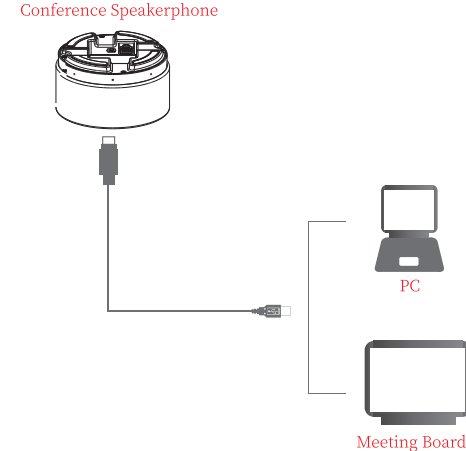
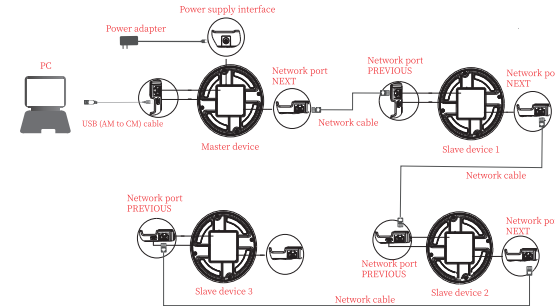


Use a USB cable to connect the USB-type C interface of the speakerphone to the USB interface of the PC. Set the speakerphone as the default audio device of the PC. Figure 4-2 shows the connection method.



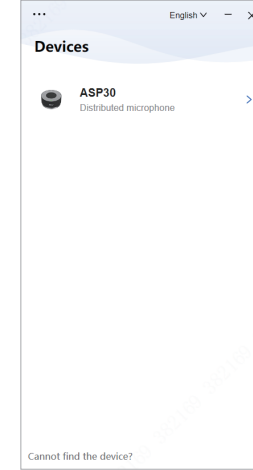
## Connecting multiple devices

The speakerphone supports up to 4-stage cascading. The master cascading device needs to be connected to the power adapter and the USB cable. One end of the USB cable is connected to the USB-type C interface of the microphone and the other end is connected to the USB interface of the Video Conference Terminal/PC/conference board. The slave cascading device is connected using the network cable. Figure 4-3 shows the connection method.

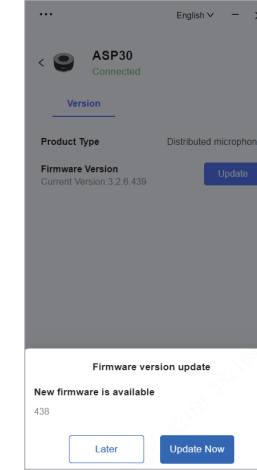


## OTA Software Upgrade Tool

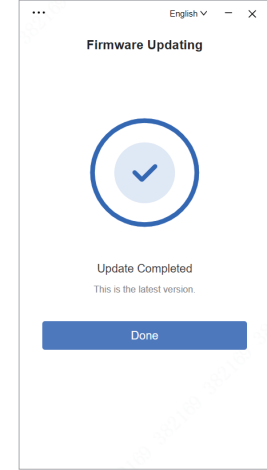
1、Download the software and connect the device  
Official website address: <https://www.hitrolink.com/?show=66>

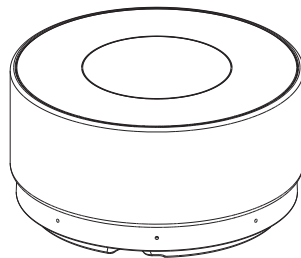


2、Click on the recognized device, and the platform will push the firmware upgrade package. Click on "Upgrade" to proceed.



3、Upgrade completed



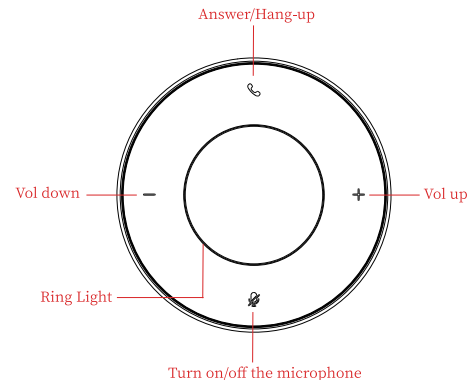


## Conference Speakerphone

V1.0.0

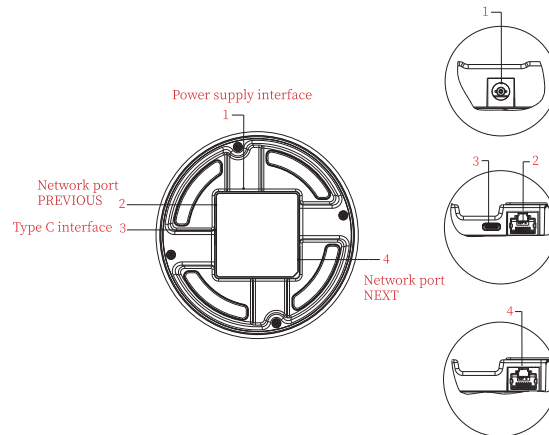
1.2.51.32.24951-000

### Button Instructions



- 01 -

### Port Descriptions



- 02 -

Green indicator light: Device powered on

Interface No.	Name	Meaning
1	Power supply interface	Connects the power adapter for power supply to the device
2	Network interface PREVIOUS	Cascades the previous device
3	Type C interface	Performs data transfer and power supply through USB-type C
4	Network interface NEXT	Cascades the next device

#### Notes

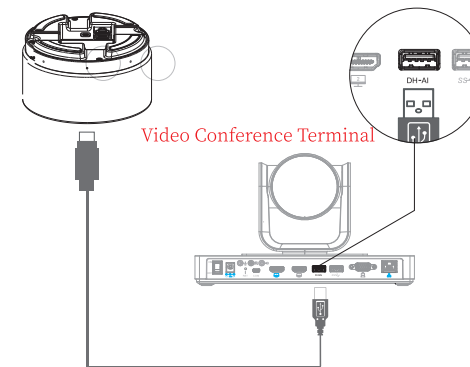
The power adapter and Type C interface connect only the first device.

- 03 -

### Connecting a single device

Use a USB cable to connect the USB-type C interface of the microphone to the USB or DH-AI interface of the conference TV terminal. The microphone can be set to an audio device of the conference TV terminal. Figure 4-1 shows the connection method.

#### Conference Speakerphone



- 04 -