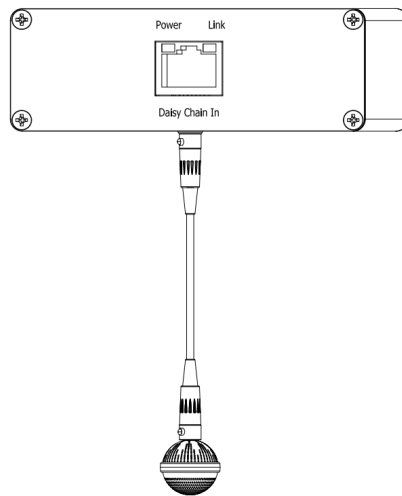
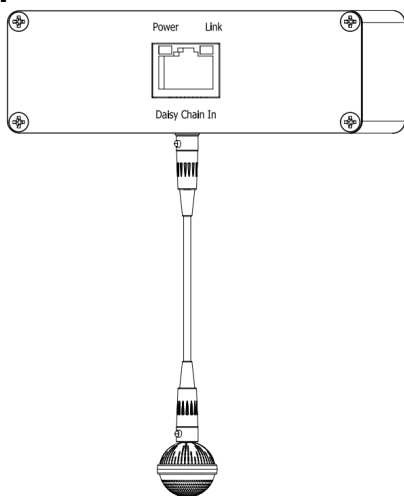


T-Pod Air Pro

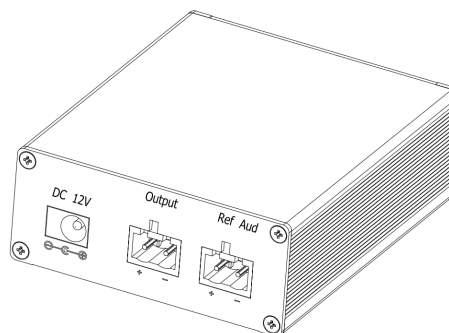
Suspended Star Array Digital Microphone Quick Guide



■ **Step 1: Open the box and find out the product and accessories**

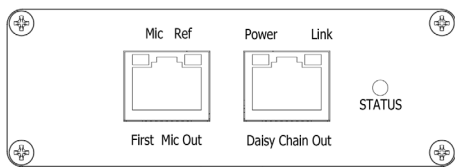


Microphone

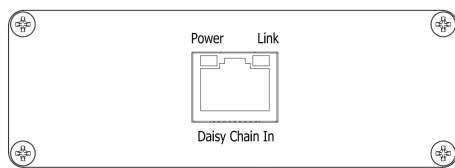


Front convertor box

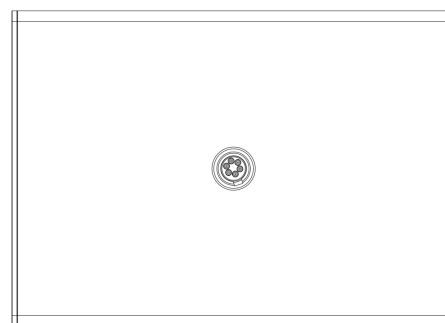
Connection Port:



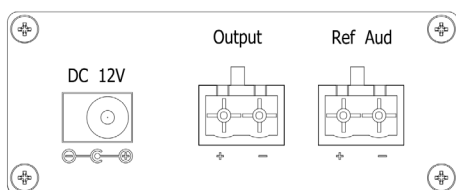
Microphone Front View



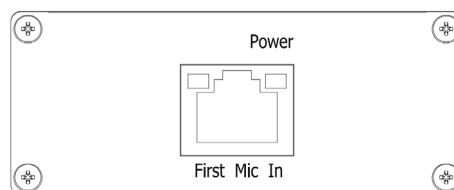
Microphone Back View



Microphone Bottom View



Front Converter Box Front View



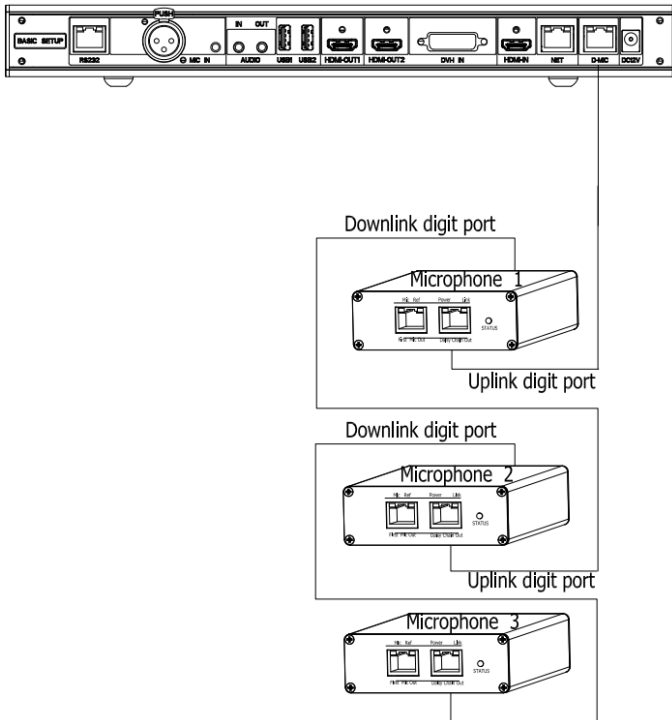
Front Converter Box Back View

Connection Port Definition:

No.	Port Name	Description	No.	Port Name	Description
1	Pickup Interface	6Pin Cannon Interface, for professional pickup.	6	DC 12V	Front power box interface
2	Sys Indicator (Synchronous)	Red light constant on: system starting Green light constant on: Clock synchronization Green light flash: Clock synchronization finished, working status.	7	Microphone output	Front converter box microphone output (analog connection)
3	Uplink digital interface	48VPOE input Digit audio transfer	8	Ref. Audio	Front conversion box reference audio (analog connection)
4	Uplink analog interface (Analog)	48VPOE input Analog audio transfer	9	Connect to Microphone analog port	Then the main microphone analog port (analog connection using)
5	Downlink digital interface	48VPOE output Digit audio transfer			

Step 2 System connection

Full digit environment connection configuration (without front convertor box)



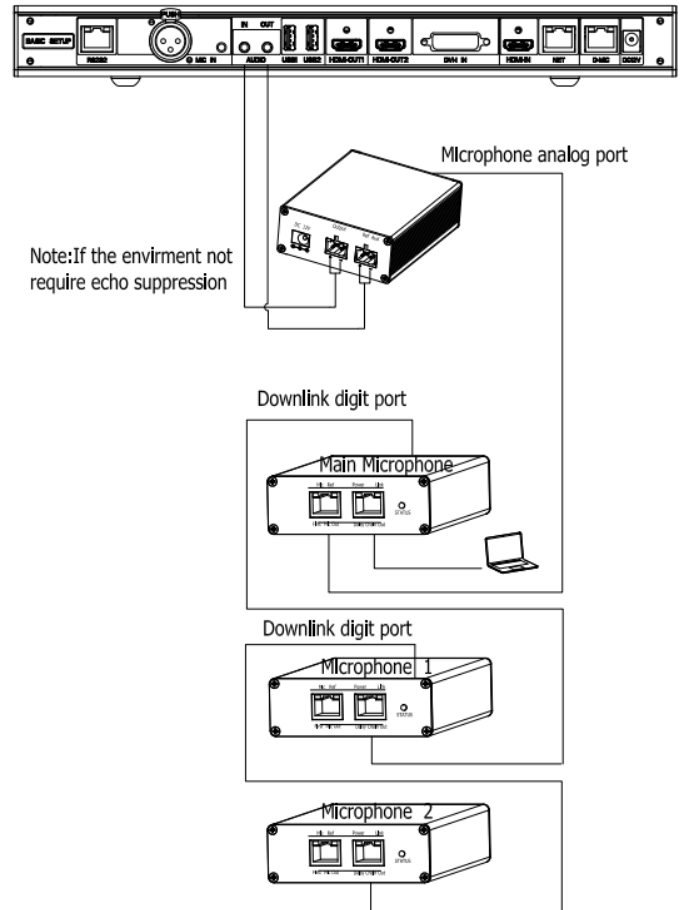
Installation Process (All IP in icon generated automatically without manual configuration.) :

1. Drill holes in the ceiling, and then fix the microphone in the ceiling
2. The audio cable is connected to a microphone and a spherical pickup, respectively, and the pickup is suspended below the ceiling. The microphone is placed on top of the ceiling
3. Terminal "MICA" port connect to "Microphone 1" uplink digit port via net cable.
4. From downlink digit port of microphone 1 to uplink digit port of Microphone 2, and so on.
5. The terminal powered on and starts charging the microphone. Check the synchronization state, the general situation after 10-30 seconds to complete the synchronization of the microphone power, the system indicator for the green slow flash is synchronized normal, the microphone into the normal working condition.

NOTE!

Requires back-end device support

Analog environment connection configuration (with front convertor box)



Installation Process (All IP in icon generated automatically without manual configuration.) :

1. Drill holes in the ceiling, and then fix the microphone in the ceiling
2. The audio cable is connected to a microphone and a spherical pickup, respectively, and the pickup is suspended below the ceiling. The microphone is placed on top of the ceiling
3. Connect front convertor box "Microphone analog port" to "Microphone 1" analog port via net cable.
4. Microphone downlink digit port connect to Microphone uplink digit port, and so on.
5. Connect the power adapter to the microphone and power on the microphone. Check the synchronization state, the general situation after 10-30 seconds to complete the synchronization of the microphone power, the system indicator for the green slow flash is synchronized normal, the microphone into the normal working condition.