



# Desktop Microphone Instruction Manual

BT03 Bluetooth Version

DT03-1 RJ45 Jack

DT03-2 6pins Jack



BT03 Wireless  
(with built-in BT and battery)

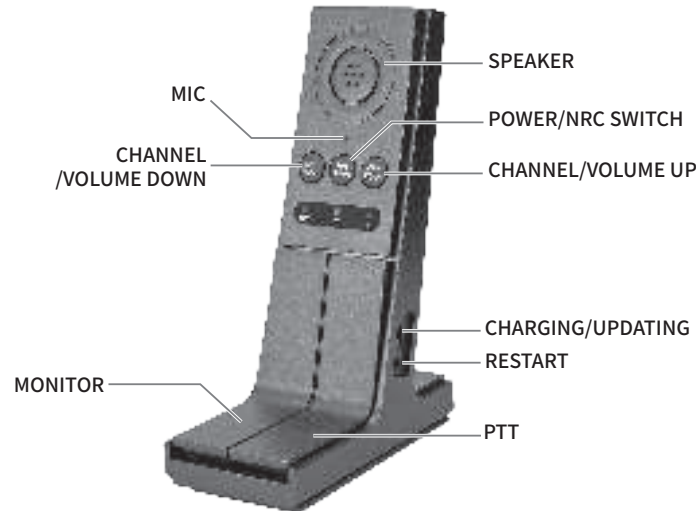


DT03 wired  
(without built-in BT and battery)

## APPLICABLE MODELS

	BT03 wireless	DT03-1 RJ45 Jack cable	DT03-2 6pin Jack cable
AT-D578UV PLUS AT-D578UVIII PLUS With GPS and BT	✓	✗	✗
AT-D578UV PRO AT-D578UVIII PRO With GPS and BT	✓	✗	✗
AT-D878UV PLUS AT-D878UVII PLUS With GPS and BT	✓	✗	✗
AT-5555NII RJ45 Jack	✗	✓	✗
AT-6666PRO 6pin Jack	✗	✗	✓

## 1. Getting Started(Bluetooth Desktop Microphone)



## 2. Charge The Battery(Only for BT03)

(1)Connect the Bluetooth microphone and 5V/1A power supply via TYPE-C cable.

(2)Insert the charging head into the AC socket.

(3)Charging processing: the indicator light on.

(4)When the charging indicator light off, indicating that the battery is fully charged.

## 3. Operation

### 3.1 Power On

Press and hold the **[NR PWR]** button in the power-off state until the microphone prompts "Power on", then release the button to turn on the microphone.

### 3.2 Power off

In standby mode, press and hold the **[NR PWR]** button until the microphone prompts "**Power off**", then release the button and the microphone will power off.

### 3.3 Bluetooth pairing(Only for BT03)

In standby mode, press and hold the **[CH-VOL-]** button and the **[CH+VOL+]** button at the same time until the microphone prompts "Bluetooth pairing", that is, enter the pairing state. In this state, the D578UV series radio also needs to enter the Bluetooth pairing state, when the screen displays "**BT MIC HAND**", the Bluetooth microphone will be detected, click to connect, and the microphone will prompt "Bluetooth connected", indicating that the Bluetooth pairing is successful and connected with the 578UV.

**Note:** This function is invalid for Non-bluetooth version.

### 3.4 Adjust the volume

In standby mode, press **[CH-VOL-]** to decrease the volume, press **[CH+VOL+]** to increase the volume, and the microphone will prompt the adjusted volume level with a voice reminder every time the volume is adjusted.

3.5 Adjust the channel

Press and hold the [CH+ VOL+] button until the microphone prompts "Channel up regulation" and then release the button, which means D578UV will increase one channel.

3.6 Noise reduction

In standby mode, press the [NR PWR] button and the microphone will prompt "Noise reduction on" or "Noise reduction off" to turn on or off.

**Note:** *If the radio has NRC function and NRC is enabled on radio, DO NOT turn on NRC function on desk microphone again, otherwise it will affect the radio voice quality.*

3.7 Low power(Only for BT03)

When the Bluetooth dock prompts "Please charge", that is, the battery is about to run out, please charge it in time. When charging, the indicator on the far right of the seat is lit up, and the red LED indicator lights up. When the red light turns green, charging is complete.

**Note:** *When charging, please use a 5V/1A charger to charge the microphone. The charging cable adopts USB Type-C.*

3.8 Call

To speak, press and hold the PTT button (right side button of the base) until the red LED light in the middle of the seat is lit and then speak into the MIC. Release the PTT button and wait for the other person to answer.

3.9 Monitor(Only for BT03)

In standby mode, press and hold the monitor button (the left button of the base) to enter the monitoring state. If the channel is analog, the microphone will emit noise.

**Note:** *This function is invalid for wired desktop microphone.*

3.10 Restart

If the equipment cannot be used properly due to improper use and cannot be shut down properly, you can use this key to force it to shut down and then restart it.

4. Technical Specifications

BT03 wireless	
BT version	BT5.4
Protocol	HFP AG; BLE
Transmit Distance	10 Meters
Maximum Transmission Power	MAX: 6dBm
Sensitivity	MIN: -91dBm
Audio performance	SBC Decoding
Speaker	2W/8R
Charge	5V Type C USB
Battery capacity/Votage	1200mAh 3.7V
Dimension (H*W*D)	113x174x63mm
Weight	426g
Working Temperature	-20°C ~ 55°C

	DT03-1	DT03-2
Coil cable type	RJ45 Jack cable	6pin Jack cable
Coil cable length	50cm coiled (3m uncoil)	
Speaker	2W/8R	
Dimension (H*W*D)	113x174x63mm	
Weight	480g	
Working Temperature	-20°C ~ 55°C	



Qixiang Electron Science & Technology Co., Ltd.

www.anytone.net

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

The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment. Replacement of any transmitter component (crystal, semiconductor, etc.) not authorized by the FCC equipment authorization for this radio could violate FCC rules.

We declare that the device is compliance with Radio Equipment Directive (RED) 2014/53/EU. The device in the environment with the temperature between 0-40°C and operating under 2000m, otherwise, it may damage your device.

**CAUTION:**  
RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.  
**WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.**

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.

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