

	catalogue	kindly reminder	Product schematic diagram	Key operation instructions
	<p>(A) Product Overview- - - - - 2</p> <p>(2) Product schematic diagram- - - - - 3</p> <p>(3) Key operation instructions- - - - - 4</p> <p>(4) a drag a schematic diagram- - - - - 6</p> <p>(5) a drag multiple schematic diagram- - - - - 6</p> <p>(6) to the code / connection instructions- - - - - 7</p> <p>(7) Precautions- - - - - 7</p> <p>(8) Output equipment- - - - - 8</p> <p>(9) Specifications and parameters- - - - - 9</p> <p>(10) Warranty- - - - - 10</p> <p>1</p>	<p>Thank you for using the company's digital wireless listening equipment, in order to let you easily experience the product, we randomly equipped with detailed instruction manual, you can get the function of the product and use method knowledge before you start using this, please read this manual, so that you can use the machine correctly, if there is any printing error or omissions hope the users understanding, when the content changes, without prior notice.</p> <p>Note: Before the first use, please charge for 4 hours first.</p> <p>Product overview</p> <ul style="list-style-type: none"> Using UHF, digital chip, lower than 1 ms transmission delay, automatic ID lock frequency anti-interference Strong ability, the transmission signal is more reliable, more stable, clear timbre. Automatic scan frequency pairing function, more convenient and simple to use. 3.5 Audio line is widely used in all kinds of audio and audio equipment. The chip comes with low power prompt and low power shutdown function (key operation instructions, Indicator light part). Using digital circuit processing technology, with a higher signal-to-noise ratio. The U-segment frequency is more penetrating, more stable, and pure in timbre. Can support multiple uses without interference (see instructions for details). Can support one-to-many, one-to-one mode respectively. Note: One-to-many support for open mode: one launch, can be multiple simultaneous reception; <p>One-to-one is private; as described later.</p> <p>2</p>		<p>A, ejector:</p> <ol style="list-style-type: none"> Long press the power button to turn on / off. Short press the power button function switch: current channel (C number) or volume (U number) when the volume is displayed: press + or key, will change the current volume, a total support U 00 ~ U 09. Mute operation: long press the + and - keys at the same time, and the screen flashes (000) to indicate that entering the mute state, press any key to remove the mute. One-to-many setting method: in the shutdown state, first press the transmitter-key, then long press the power button to power on until OPn (OPEN) is displayed, and the corresponding blue light is lit. One-to-one setting method: when shutdown, first press the transmitter button, and then long press the power button to power, until the CLS (CLOSE description), the corresponding blue light out, or refer to the following code / connection instructions (as long as you enter the pairing mode, automatically enter the one-to-one mode, blue light out). <p>Note (indicator part): 1. Charging indicator description: charging red light on, full red light out; 2. Blue light on: one-to-many mode; blue light out: one-to-one mode; 3. Green light: normal light in normal hours, low power flash, please charge in time; 4. The screen displays as follows: the current frequency point of C 01 30, a total of 30 frequency points; U 00 U 09 a total 9 level volume adjustment; -----On the frequency.</p> <p>4</p>

Key operation instructions	A drag and a schematic	Instructions for the pair code	matters need attention	Specification parameters																								
<p>B, acceptor:</p> <ol style="list-style-type: none"> Long press the power button to turn on / off. Short press the power button function switch: current channel (C number) or volume (U number) when the volume is displayed: press + or key, will change the current volume, a total support U 00 ~ U 09. In one-to-many manual mode: when the channel is displayed: press + or key, the current channel will be manually changed, supporting C 01 ~ C30. In one-to-one automatic mode, the valid channel is automatically tracked, and pressing + or key cannot change the current channel. One-to-many manual mode: In the shutdown state, press the + button of the receiver, and then press the power button to start the power on until OPn (OPEN) is displayed, and the corresponding blue light is lit. One-to-one automatic mode setting method: in the shutdown state, first press the + key of the receiver, and then long press the power key to start the power, until the corresponding blue light of CLS (CLOSE) goes out. <p>Note (indicator part):</p> <ol style="list-style-type: none"> Charging indicator instructions: charge the red light is on, fill the red light out.2. Blue light on: one-to-many mode, blue light out: one-to-one mode.3. Green light: valid signal received; green light out: no valid signal received.4. When the power is low, the blue light will flash. Please charge in time. <p>5</p>	<p>A drag and a schematic</p> <p>One drag multiple schematic diagram</p> <p>outdevice</p>	<p>One-to-one mode:</p> <p>Please shut down the transmitter and receiver, pick up the transmitter, hold the + -key and long press the power button screen will display ON, don't release three buttons until the screen fast run (- - - into the code state), loosen the button, immediately open the receiver, such as the transmitter display running end, the receiver green light, said pairing complete, otherwise pairing failure, need to shut down, to the code.</p> <p>One-to-many mode: the launch / receiver into one-to-many mode, receiving / transmitter blue light at the same time (reference key instructions: A transmitter item 4 + B receiver item 3), through the short button can view their current working channel, by pressing + or key to make them work in the same channel, if the receiver green light, said into the effective channel.</p> <p>Note: 1. Set up the transmitter first and then set up the receiver.</p> <p>2. After the successful connection, adjust the transmitter channel, and the receiver will jump to this channel synchronously.</p> <p>matters need attention</p> <p>Note: (One-to-one mode is applicable)</p> <p>A. At the end of the code, we must turn off the non-associated equipment and continue to set the next set of code according to the above operation method.</p> <p>B. When multiple channels are used simultaneously, the same channel should be avoided. If the sound is disturbed (with noise), try other channels (see the key operation instructions).</p> <p>C. When the two devices, please keep as close as possible. If the code is not successful, please repeat</p> <p>7</p>	<p>Repeat operation, because the effective time of the code is only 10 seconds after the boot, so the code must be used before the shutdown, if not the shutdown directly operate the code, there will be the following problems:</p> <ol style="list-style-type: none"> 1, is not connected, the receiver green light flashing. 2, can connect, but after shutdown, restart, receive blue light flash, the connection does not appear the above situation need to press the correct operation method code. <p>D, the factory has set the frequency band, such as the wrong operation of the frequency band, the connection is not please contact the seller, the seller send video to you, back to the original frequency.</p>	<table border="1"> <tr> <td colspan="2">1. Basic parameters</td> </tr> <tr> <td>Appearance color</td> <td>true qualities</td> </tr> <tr> <td>Product material</td> <td>Aviation equipment + ABS raw material</td> </tr> <tr> <td>battery capacity</td> <td>Built-in lithium battery (3.7V / 600 mAH)</td> </tr> <tr> <td>utility time</td> <td>About 7h</td> </tr> <tr> <td>Number of channels</td> <td>The 30 channels are optional</td> </tr> <tr> <td>Body size</td> <td>Receiver: 65.4*25.7*13.9mm Transmitter: 170 * 120 * 26mm</td> </tr> <tr> <td>noise-signal ratio S/N</td> <td>Greater than 80 dBa</td> </tr> </table> <table border="1"> <tr> <td>Sound frequently, rate response</td> <td>20Hz-20K Hz</td> </tr> <tr> <td>Wireless frequency range</td> <td>614MHz -616MHz</td> </tr> </table> <p>2. Connect, port parameters</p> <table border="1"> <tr> <td>ejector</td> <td>TYPE-C charging port, 3.5 public header audio input</td> </tr> <tr> <td>acceptor</td> <td>The TYPE-C charging port</td> </tr> </table>	1. Basic parameters		Appearance color	true qualities	Product material	Aviation equipment + ABS raw material	battery capacity	Built-in lithium battery (3.7V / 600 mAH)	utility time	About 7h	Number of channels	The 30 channels are optional	Body size	Receiver: 65.4*25.7*13.9mm Transmitter: 170 * 120 * 26mm	noise-signal ratio S/N	Greater than 80 dBa	Sound frequently, rate response	20Hz-20K Hz	Wireless frequency range	614MHz -616MHz	ejector	TYPE-C charging port, 3.5 public header audio input	acceptor	The TYPE-C charging port
1. Basic parameters																												
Appearance color	true qualities																											
Product material	Aviation equipment + ABS raw material																											
battery capacity	Built-in lithium battery (3.7V / 600 mAH)																											
utility time	About 7h																											
Number of channels	The 30 channels are optional																											
Body size	Receiver: 65.4*25.7*13.9mm Transmitter: 170 * 120 * 26mm																											
noise-signal ratio S/N	Greater than 80 dBa																											
Sound frequently, rate response	20Hz-20K Hz																											
Wireless frequency range	614MHz -616MHz																											
ejector	TYPE-C charging port, 3.5 public header audio input																											
acceptor	The TYPE-C charging port																											



Product name: Digital wireless listening device
Product model number: WT 05
Patent No.: 202130195453.5
Implementation standard: Q / MECAN001-2018
Tel.: 0755-85225639
Manufacturer: Shenzhen Meijia Optoelectronic Technology Co., LTD
Address: 3rd Floor, Building C, Xifu Industrial



Warranty Card

This card is a product warranty certificate, please keep it properly

Product Name:	Product Name:
Purchase date:	Customer Name:
Contact information:	

Product Maintenance Record

date	Adverse phenomena	Solution

10

FCC warning:

1. This device should be installed and operated with minimum distance 5mm between the radiator&your body.
2. 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 received, including interference that may cause undesired operation.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.
5. You should check a white- space database to determine available channels prior to operation at a given location:
Press the power shortly for twice, the light is change to red color, the channel is not be used, if the light is changed to green, the channel can be used.