

Chtoocy C800 Full Duplex Intercom System User Guide

Home » CHTOOCY » Chtoocy C800 Full Duplex Intercom System User Guide 🖺

Chtoocy C800 Full Duplex Intercom System

Contents

- **1 Product Overview**
- 2 Quick Start
 - 2.1 Detailed Steps
- **3 Best Service**
- 4 FCC Warning:
- **5 ISED Statement**
- 6 Documents /

7 Related Posts

Resources



Product Overview



AC Adapter



Cable



Wireless Intercom System

Function Intro:

- VOL+/VOL- Button: When the Intercom is ON Press VOL+/- button to adjust the volume of calling;
 - Press & hold the VOL+ button for 3 seconds, enter "chimes setting" mode, then press VOL+/- to set the chime, then press OK button to confirm your choice; Press & hold the VOL- button for 3 seconds, enter "chime volume setting" mode, then press VOL+/- to set the chime volume, then press OK button to confirm your choice;
- 2. CALL Button: press to dial/hang up a calling;
- 3. OK Button: in the setting function, press to confirm the setting result and exit the setting mode;
- 4. GROUP: Press& hold to talk to all the member units with different codes and same channel at the same time;
- 5. MONITOR: It makes one side can hearing another side's voice, it's great for taking care of children or elder, it doesn't have time limit.
- 6. Power Button: press & hold to turn ON/OFF the machine. when intercom is OFF, press & hold the Power button and CALL button at the same time to enter "Channel setting" mode; When intercom is OFF, press & hold the CALL button and VOL- at the same time, then press & hold the POWER button at the same time, the intercom will be restored to factory settings(restore to CODE 1, Channel 1, 4th-level call volume, etc);
- 7. Code Number Button(0-9): Press & hold the code number button to set the code number for each unit; Simply press the code number button, then press CALL button to make a CALL to another unit;

Quick Start

1stStep:

Connect with AC power.

press & hold the code number button to set the code number for each unit.

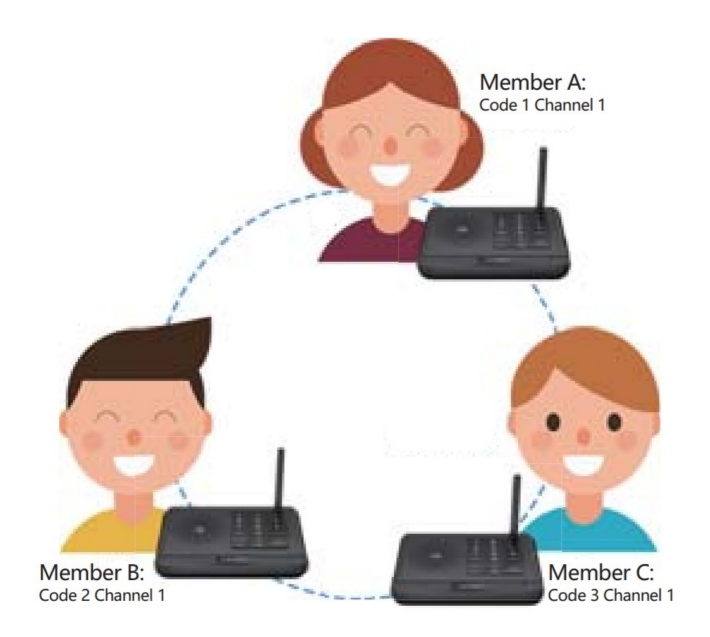


Detailed Steps

- **Step 1:** Connect with power: Connect every intercom station to your local AC power;
- **Step 2:** Code Setting: The intercom has 10 codes, and different units must be set with different codes. Press & hold the code number button for 3 seconds: when set successfully, you will hear 3 beeps and the corresponding code number button will have a red light.
- **Step 3**: Making an "Address List": If you have a large intercom system with many intercom units and each unit has a different code number; you may need an "address list" to help you remember which intercoms belong to which users.
- **Step 4:** Testing a Connection: Separate intercoms by at least 10 meters to prevent interference. One unit press the code number of another unit then press the CALL button. Another unit will have a ring, then press CALL button to create a conversation, then talking to test.
- **Step 5:** After testing, you can assign different intercom stations and "address lists" to different users.

2nd Step:

Distribute different unit to different member.



3rd Step:

Use this intercom system to communicate with each other hands free.



Note:

- 1. Different intercom units should be set different code numbers.
- 2. In general, there is no need to set the channel. You will only need to modify it if you receive a call from an unknown caller. When modifying your system's channel, all units need to be modified to the same channel number.
- 3. Additionally, the intercom device will easily receive interference from various wireless signals. Please keep your intercom away from Bluetooth speakers, microwave ovens, radios, and other equipment. Otherwise, your intercom may experience static.
- 4. This intercom system is expandable for up to 10 units in one system. We do not recommend connecting more than 10 units to a single system.

Best Service













This product is a functional product of science and technology, if there is any issue in using, welcome to contact with us anytime, we are dedicated to providing the customer with 100% satisfaction and service.

Extend & Activate your warranty, Contact us via:

Email: support@chtoocy.com
Web: www.chtoocy.com
Facebook page: @chtoocy.com

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (I) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

ISED Statement

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

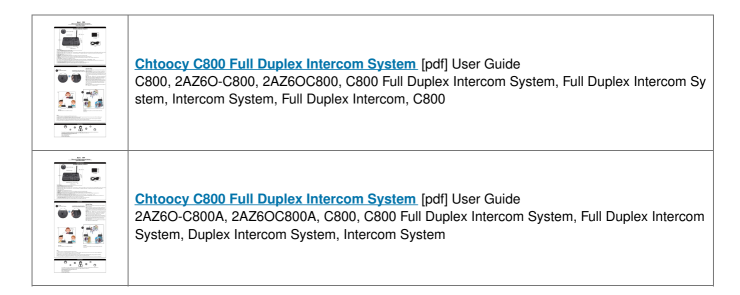
The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Documents / Resources



Manuals+,