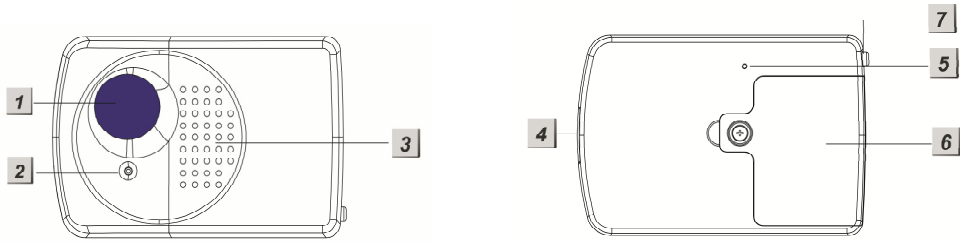


Voice Reach Talking Pendant (WTRVS)

I. Identifying the Parts



1. Active/Pendant Button

- Press the Active Button once will activate the Control Panel, causing it to dial emergency call or alarm. Once the button is pressed, the Green LED lights on for 3 sec and then becomes flashing to indicate alarm signal transmission to the Control Panel is in progress. During signal transmission, the WTRVS will emit continuous beeps.
- When the Control Panel receives the signal from WTRVS, its red light will go on. It will then dial the Central Monitoring Station and wait for command. Once the Central Monitoring Station acknowledges the signal, a remote two-way voice communication channel will be opened with the WTRVS.
- When there is an incoming phone call, you can press the Active Button to answer it. If the two way communication is enabled, WTRVS will stop emitting beeps. WTRVS will open a remote two-way voice communication for 30 minutes.
- To terminate both the reporting and the two-way communication, press and hold the Active Button for 8 sec.

2. Dual Colour Red & Green LED

- LED OFF: In Standby Mode
- RED LED ON: Registering WTRVS to the Control Panel
- RED & GREEN LED FLASH: Transmitting signal to the Control Panel
- GREEN LED ON: Receives learning signal from the Control Panel

3. Speaker

4. Lanyard Loop

5. Microphone

6. CR2 3V Lithium Battery

7. Low Battery Detection Button

- Press the Low Battery Detection button to test WTRVS's battery status while WTRVS is in the stand by mode. If WTRVS emits 3 short beeps after pressing the button, it indicates that WTRVS is in the low battery status. If not, it means WTRVS's voltage is in the normal state.
- If WTRVS is detected in the low battery status, when you press WTRVS to dial an emergency call or alarm, the Red LED will go on for 3 seconds and WTRVS will emit continuous rapid beeps.
- You are not allowed to test the battery status during two-way communication mode or the period of triggering the emergency alarm.

II. Learn In WTRVS

For Medical Panel (CTC-1041RV/CTC-1052RV):

- Step 1. Please refer to the Control Panel manual and put the Control Panel into **Learning Mode**.
- Step 2. Press & hold WTRVS ACTIVE/PENDANT button for 5 seconds. The WTRVS's Green LED will turn to Red. When hearing a long beep, release the WTRVS button. The WTRVS is now in the learn mode.
- Step 3. Press and hold the reset button on the Control Panel for 20 seconds and meanwhile the WTRVS's LED will turn from RED, then blink green to steady green. When you hear two beeps and then one long beep emitted from the Control Panel, release the **RESET** button from the Control Panel. The learning process now is successful.

<NOTE>

- ☞ It is prohibited to learn-in another or the same WTRVS twice, unless the previously learnt WTRVS is removed first.

- Step 4. To check if the WTRVS is successfully learnt in, press the **WTRVS ACTIVE** button. If you hear 6 continuous beeps from WTRVS and meanwhile the Control Panel respond two shorts beeps respectively, it indicates that the WTRVS is successfully learnt in. If you don't hear any corresponding beep from Control Panel after pressing the **WTRVS ACTIVE** button, it indicates that the learning process fails. Turn the Pedant off and repeat the steps mentioned above until you hear the Control Panel's corresponding beeps.

- Step 5. Exit the Control Panel out of Learning Mode. The Learning process is now complete.

<NOTE>

- ☞ Re-learning is only required if the WTRVS is removed, but not required after battery replacement. To remove WTRV, you have to remove it from the Control Panel first and then reset it to factory default.

FOR ALARM PANEL OR CTC-1068RV:

- Step 1. Please refer to the Control Panel manual and put the Control Panel into the learning mode.
- Step 2. Press & hold WTRVS ACTIVE/PENDANT button for 5 seconds. The WTRVS's Green LED will turn to Red. When hearing a long beep, release the WTRVS button. The WTRVS is now in the learn mode.
- Step 3. After 5 to 20 seconds, the Control Panel will display a message of WTRVS, indicating the Control Panel receives a learn code form WTRVS. The WTRVS's LED will turn from Red, then blink green to steady green. Press the Ok button on the main unit or configuration webpage to learn in WTRVS.

<NOTE>

- ☞ It is prohibited to learn-in another or the same WTRVS twice, unless the previously learnt WTRVS is removed first.

- Step 4. To check if the WTRVS is successfully learnt in, enable the Control Panel to get into the Walk Test Mode first and press the **WTRVS ACTIVE** button. If you hear 6 continuous beeps from WTRVS and meanwhile the Control Panel responds a ding-dong sound, showing WTRV message on LCD or configuration webpage respectively. It indicates that the WTRVS is successfully learnt in. If not, the learning process fails. Reset WTRVS first and then repeat Step 2 accordingly.

- Step 5. Exit the Control Panel out of Learning Mode. The Learning process is now complete.

<NOTE>

- ☞ Re-learning is only required if the WTRVS is removed, but not required after battery replacement. To remove WTRVS, you have to remove it from the Control Panel first and then reset it to factory default.

III. Battery

- The Wrist Transmitter uses one CR2 3V lithium battery as its power source. Please note: **ALWAYS** replace battery with the correct size and voltage.
Press the Low Battery Detection Button to test the battery voltage. If the battery voltage is low, WTRVS will respond for 3 short beeps. If the battery voltage is normal, WTRVS will not emit beeps.

<NOTE>

- ☞ It is prohibited to learn-in the WTRVS to the Control Panel when the WTRVS is in low battery status.
- ☞ You are not allowed to test the battery status during the two-way communication mode or the period of triggering emergency alarm.

To replace the battery:

1. Unscrew the battery cover.
2. Remove the old battery and press the Low Battery Detection Button once.
3. Put a new battery into the battery compartment.
4. Screw the battery cover back.

IV. Factory Default

To return WTRVS to factory default, you have to press and hold the **Active/Pendant Button** on WTRVS until WTRVS's light turning from green, red and to orange finally.

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

This device complies with FCC RF Radiation Exposure limits set forth for an uncontrolled Environment. This device must not be co-located or operated in conjunction with any other antenna or transmitter.

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.**

This device complies with Industry Canada licence-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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.