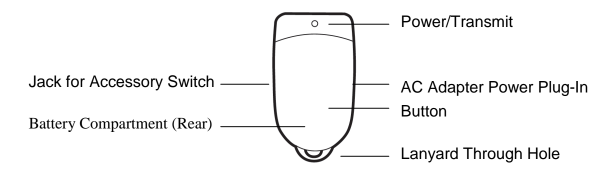
RCx-Txm Remote Transmitter User Guide



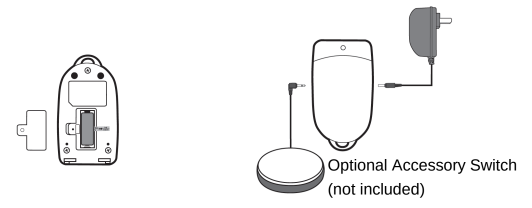
Remote Transmitter RCx-Txm can be an accessory of Remote Control Speakerphone RCx-1000. Using description in this user guide described using method of RCx-Txm when it is used with RCx-1000.

Feature Identification



An optional accessory switch can be used with RCx-Txm and it's work is same as the button on RCx-Txm.

Installation



Power Supply

RCx-Txm is powered by an AC adapter with battery backup.

The battery has been pre-installed. Pull out and remove the battery tab to engage the battery. If the battery needs to be replaced, remove the security screw and open the battery compartment door.

Normal battery usage will last about 6-12 months. If the power indicator light is dim or does not come on when the remote button is pressed, check the AC adapter, and replace the battery.

Pairing RCx-Txm with RCx-1000

- 1. With RCx-1000 idle, press and hold the FLASH button until a long "beep" sound is heard and the indicator next to the button is flashing.
- 2. Press and hold the remote control button until a "beep" sound is heard from both the RCx-Txm and RCx-1000. Pairing is complete.

Note: The pairing period is available for 20 seconds only.

Remote Control RCx-1000

Press button once to make RCx-1000 answer a call or end a call;

According to the working state of RCx-1000, RCx-Txm can remote control RCx-1000 to make calls, redial number or make flash function through press the button of RCx-Txm.

FCC Caution:

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

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.

IC Warning:

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.