

## Operation description

### 1) Receiver (BBR-1012)

If a user turns on the power, the product rings "dign dong dang dong, ding dong ding dong, dang dang dang", indicator is lit on FND, and it is placed on the reception standby mode, flickering per second. BBR-1012 does not blink. (This status indicates a good condition of the receiver).

If there is a calling from transmitter, a correspondent number will show up in the electric display board.

BBR-1012 models can see 12 numbers simultaneously. These indications move from left to right and reception of same signal is expressed in the electric display board up to three times.

Until a user presses the reset button, the display will continue.

When controlling the received volume of sound, a user can control it through the speaker on top of the receiver.

The receiver's sw8 is the switch selecting basic received sounds (in the case of calling 0 to 99).

But BBR-1012 models don't have the function. If you intend to change a basic received sound, you have only to select it by sw8 and get the power off/on.

A user can change the stand by time of the table number, which is indicated in the electronic board, as 4 format (5, 10, 15 and 20 seconds).

(With regard to the method of change, see how to adjust. Scm-2000 does not blink.)

### 2) Transmitter (BBT-100)

With regard to the table number and channel of the transmitter, see how to adjust a transmitter.

The transmitting distance is When there exists an obstacle, it can be reduced 30~40%.

In that case, you need to install repeater.

When you continue to press the call button of transmitter over two seconds, transmission will be automatically cut off, preventing battery from running out.

Scm-2000 models can work by external switch or magnetic sensor.