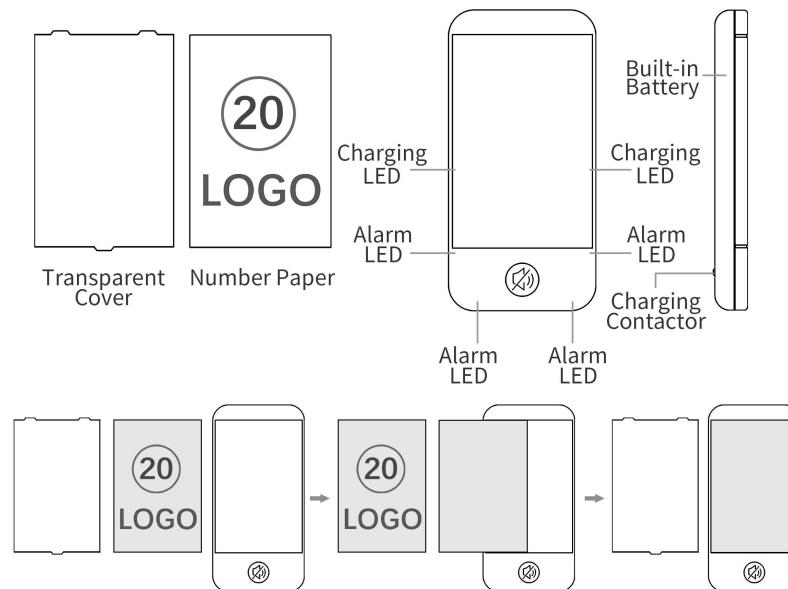
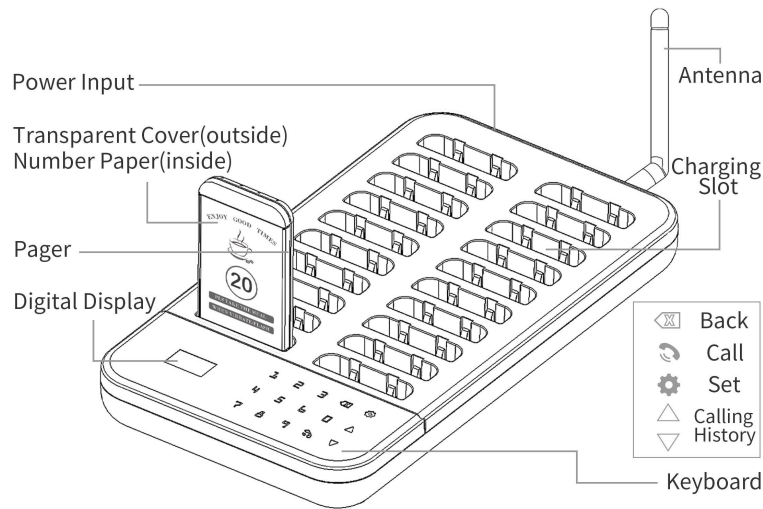


# Guest Paging System BCT-6980

## 1. Diagram



## 2.Parameter

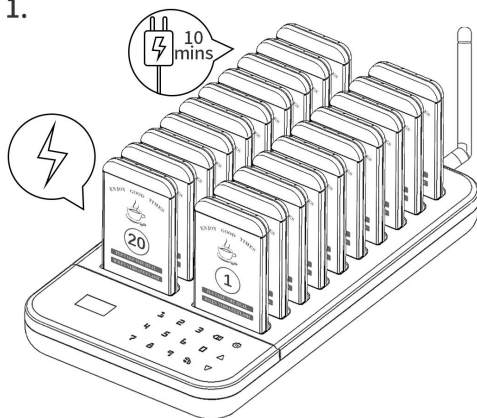
Transmitter		Pager	
Input Power	DC12V/1.5A	Working voltage	Li-ion 3.7V 200mAh
Frequency	433.92MHz	Frequency	433.92MHz
Transmit Power	+23dBm	Standby Current	<12mA
Standby Power	<600mW	Standby Duration	24h
Modulation Type	OOK	Sensitivity	-108dBm
Charging Pagers	20pcs	Max Distance	500m
Max Capacity	998pcs	Alarm Mode	Vibration/Buzzer/Flashing
Keyboard	Touching Pad	Alarm Time	1-999s settable
Material	ABS	Material	ABS
Dimensions	290*155*32mm	Dimensions	100*50*10mm

\* The parameters were measured in laboratory. They may vary depend on using cycles and environment.

### 3. Instructions

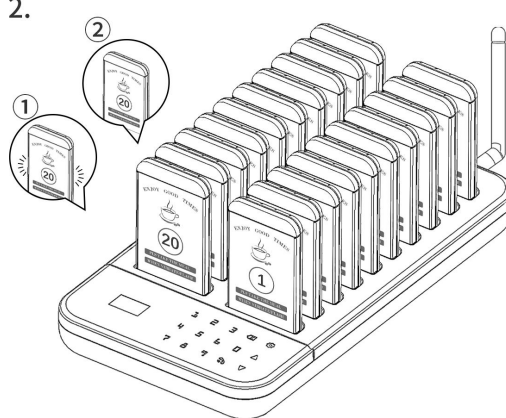
#### A.Before using

1.



Please charge for more than 10 mins before using.

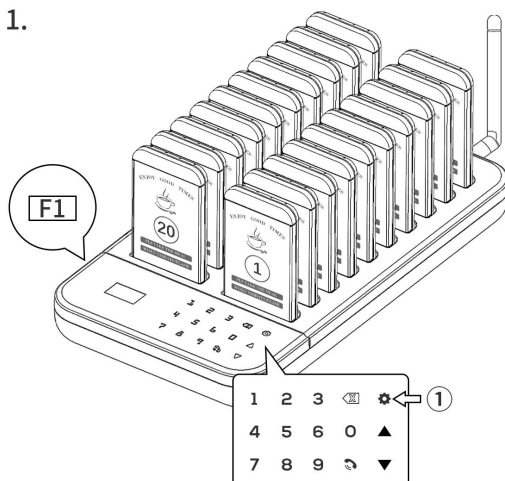
2.



LEDs fast flash during charging, while stay on when fully charged.

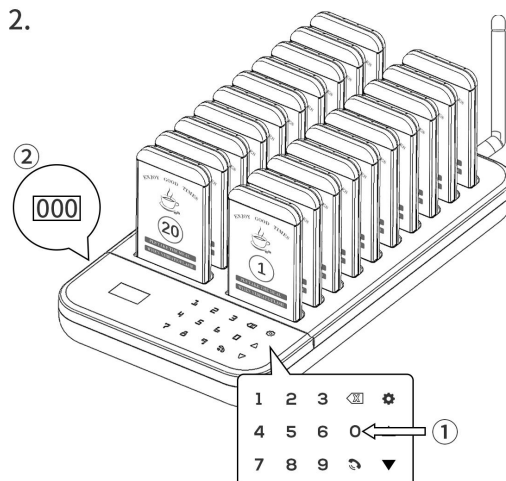
#### B.Programing

1.



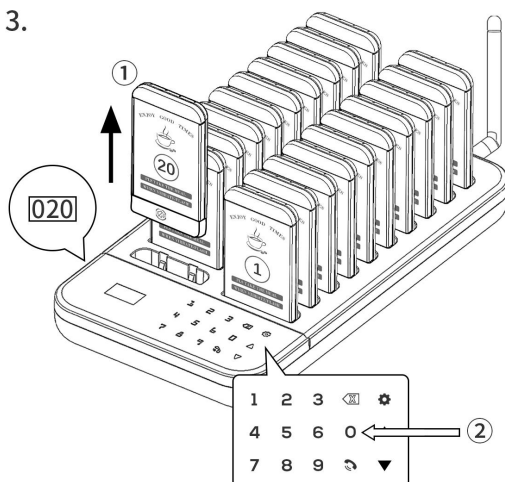
Press "SET" , "F1" is displayed.

2.



Press CALL, charging indicators on pagers turn off, and other indicators turn on. 000 flashes on transmitter.

3.



Pick up a pager, and input numbers (1-998) . Then press CALL to confirm.

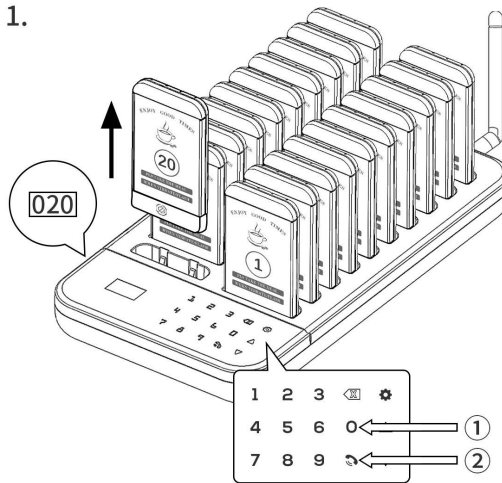
4.



The pager long beeps. Programming is done. Repeat above steps to program other pagers.

## C. Calling

1.



Input the number and press CALL.

2.



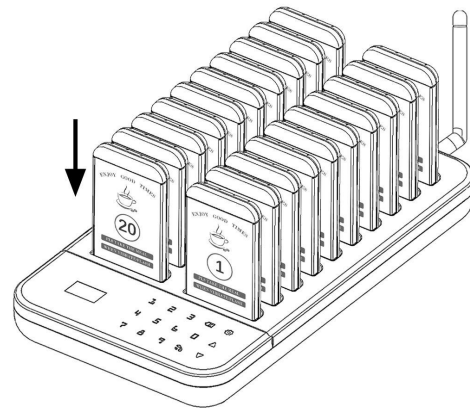
The called pager start alarm.

3.



Press here to stop alarm.

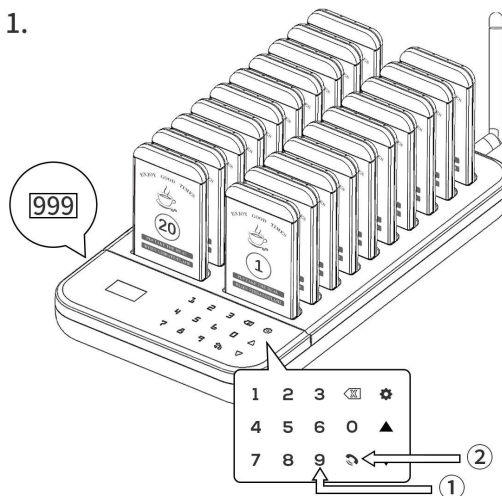
4.



Putting back the pager to charging slot can stop alarm, too.

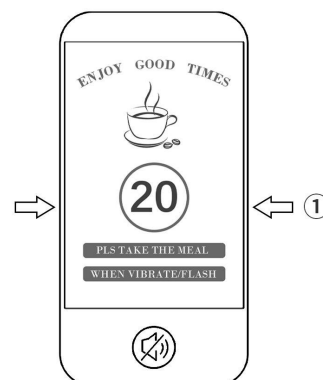
## D. One-Call-Off

1.



Call 999, all charging pagers will be off.



2.



All LEDs are off if taking out the pager.  
Re-charge pagers will turn on again. This instruction is invalid to the pagers not being charged

## 4. Settings

### Note:

1. Press SET / Gear button to enter F1.
2. : Return to the previous menu & Cancel the operation.
3.  : In working state, they are used to check recent 10 called numbers. The showing number can be re-called by pressing CALL. In setting mode, they are used to switch from F1 to F4.
4. In F2, use UP or DOWN buttons to choose from 000 to 010 settings. All pagers must be in the charging slot,  
So functions from 004 to 010 can be changed on the pager.

Menu	Instructions	Function	Operation
F1		Pairing	As shown in B part of instructions.
F2	000	Keyboard, feedback disabled	In 000 and press call, no beep or vibration on keyboard when touching.
	001	Keyboard, beep feedback	In 001 and press call, only beep on keyboard when touching
	002	Keyboard, vibration feedback	In 002 and press call, only vibration on keyboard when touching
	003	Keyboard, beep & vibration feedback	In 003 and press call, keyboard will beep & vibrate when touching
	004	Pager, beep alarm mode	In 004 and press call, pager alarms by beep only.
	005	Pager, vibration alarm mode	In 005 and press call, pager alarms by vibration only.
	006	Pager, LED alarm mode	In 006 and press call, pager alarms by flashing LED only.
	007	Pager, beep + vibration alarm	In 007 and press call, pager alarms by beep & vibration both.
	008	Pager, vibration + LED alarm	In 008 and press call, pager alarms by vibration & LED both.
	009	Pager, beep + LED alarm	In 009 and press call, pager alarms by beep & LED both.
	010	Pager, beep + vibration + LED alarm	In 010 and press call, pager alarms by beep & vibration & LED.
F3		Prompt Time	In F3, 000 is displayed. Input number(1-999) and press CALL. The prompt time can be set from 1 to 999 seconds.
F4		Transmitter ID	In F4 mode, press CALL, the original ID is displayed. Input number from 1 to 999 can set a new ID.

#### FCC Warning

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.

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

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.