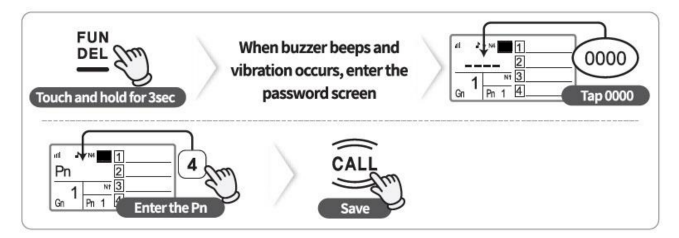
QUICK USER GUIDE - ST-5020/ SR-A Series

1. Installation

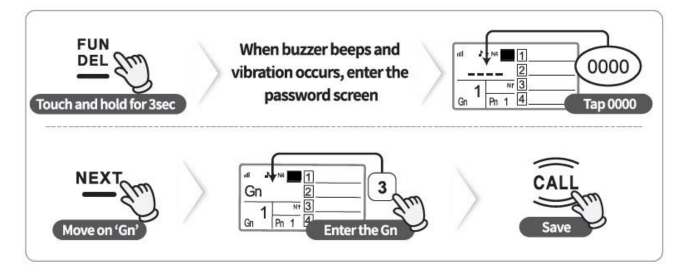
[ST-5020 – Transmitter]

- 1) Plug the power adapter and insert the connector into the port next to the antenna.
- 2) Turn on the power switch on the right side of the transmitter.
- 3) Set Channel Number & Group Number to connect with the receiver.

• Channel Number Setting [Pn] (Range: 1~15)



• Group Number Setting [Gn] (Range: 1~99)





[SR-A Series – Receiver]

- 1) Plug the power adapter and insert the connector into the jack on the back.
- 2) Turn on the power switch on the right side of the receiver.
- 3) Set the same Channel Number & Group Number to connect with the transmitter.

• Channel Number Setting [E5]

1. Press FUN for 5sec to enter the extension mode.	띠) channel number setting			
2. Press ▲ 4 times and then press ENT.	FUN 5sec + times > ENT 4 times			
 Set the channel number by ▼/◀▶/▲. * Range: 1~15 (Default: 1) 	© Set the channel number			
4. Press ENT to save.				

• Group Number Setting [E2]

1. Press FUN for 5sec to enter the extension mode.	C Group number setting
2. Press ▲ once and then press ENT.	FUN 5sec Once > ENT Once
 3. Set the group number by ▼/◀▶/▲. * Range: 1~99 (Default: 0) 	C Set the group number
4. Press ENT to save.	



2. Keypad Description



Enter the function setting/ Delete

ESC Cancel/ Exit

Menu shift

CALL Save/ Call

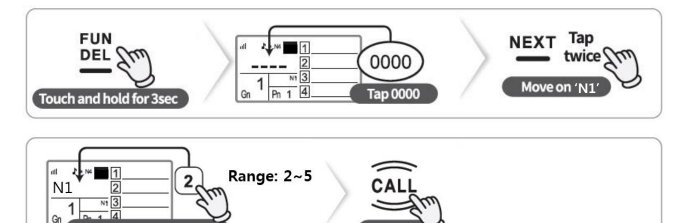
* Alphabets and special characters

Description of Functions

Functions		Default	Range
Channel Number Setting	Pn	1	1~15
Group Number Setting	Gn	1	1~99
The Number of Digits Displayed Setting	N1	5	2~5
RF Output Power Control	RP	2	1~2
Beep Sound Setting	SC	1(ON)	0-OFF, 1-ON
Haptic Feedback Setting	VC	1(ON)	0-OFF, 1-ON

3. Function Setting

3-1. The Number of Digits Displayed Setting [N1]



Save

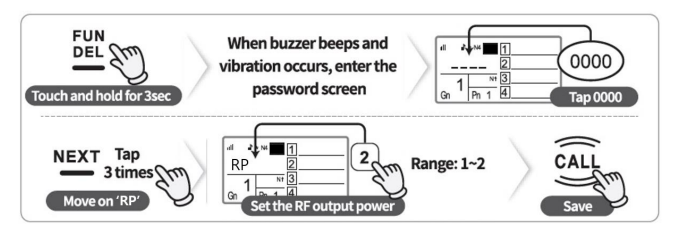
* Set the number of digits displayed according to your receiver type.

ex) SR-A2003 \rightarrow '2', SR-A330 \rightarrow '3', SR-A440 \rightarrow '4'

Set the number of digits



3-2. RF Output Power Control [RP]



3-3. Beep [SC] & Haptic Feedback Setting [VC]

