

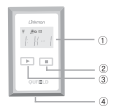
INSTRUCTIONS MANUAL

Model: LM-D100US



QUFIELD CO.,LTD.

PRODUCT



1 DISPLAY

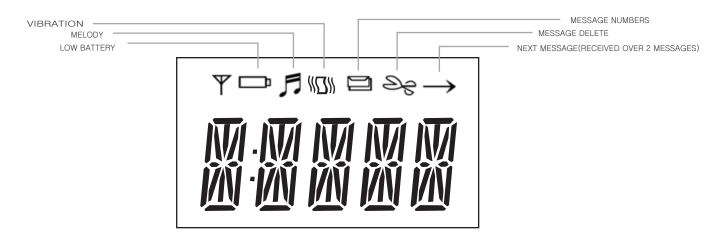
2 BUTTON : Application(press three seconds), moved next digit (message)

3 BUTTON : Moved next menu, increased numbers

4 ON/OFF s/w

_

ICON



LM-D100US FUNCTIONS

Received 8 message
Displayed number and alphabet
Displayed 5 digits alphabet message or numbers
Delete message
Low battery

3 alams: melody/vibration/no sound

8 melodys: (melody: 1~6, vibration: 7~8)

DISPLAY

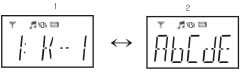


1 message (received 8 messages)

from (Kitchen) and Desk ,Station

·· from number 1 kitchen

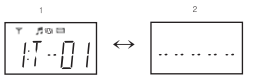
Call from LM-T100 (changed 1,2 display)



문자 호출 화면

- 1 message displayed message (5digits)
- K from kitchen (Kitchen)
- -- from numger 1 kitchen

Call from LM-T100 (changed 1,2 display)



- 1 message (received 8 messages)
- from table
- ..[] | from table number 1

Call from LM-T910 (changed 1,2 display)

MENU



Off



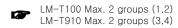
Exit

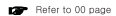


Melody setting, vibration



Pager's group setting

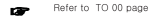






Pager's ID & numbers setting







Save



OK



Finished application, so restarted

* If during passed 1 minute without pressed any keys and restarted automatically.



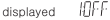
Input charger (LM-C100)

. POWER ON

- 1. S/W moved to right



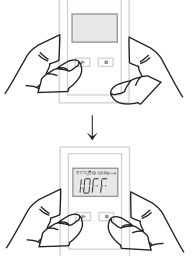
. POWER OFF





MELODY





• , **•**

S/W ON

Pressed any key 2 sedonds

POWER ON



: Moved next menu, Increased number



: Moved next digit, Application (pressed 2 seconds)

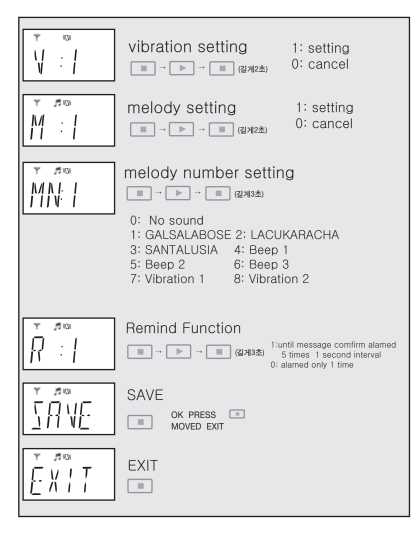
Press 2 keys during 2 seconds, so find in display

X No pressed within 3 seconds, so off automatecally



Moved menu 3 setting melody and vibration

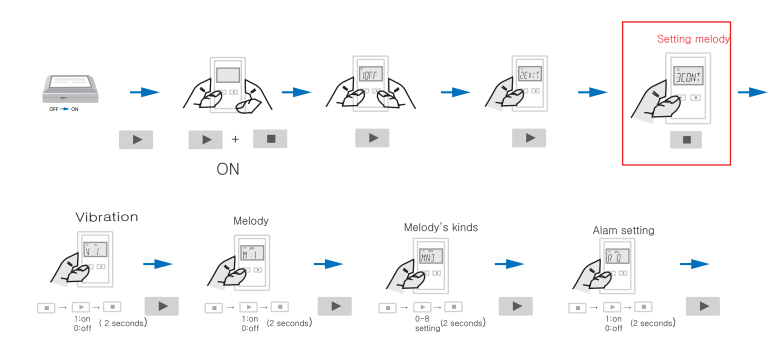


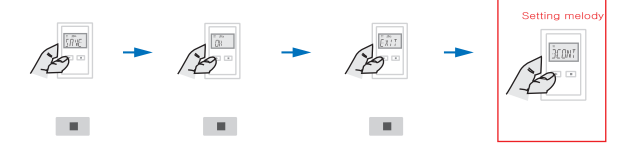


example) Received the message with vibration and SANTALUCHIA melody

: Moved next menu, Increased number

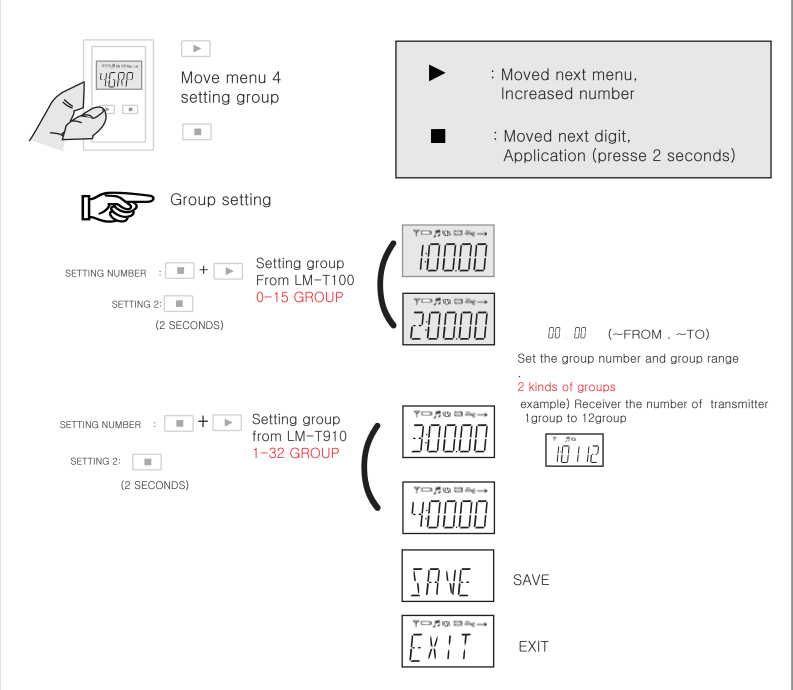
Moved next digit,Application (press 2 seconds)





SETTING GROUP (Call from LM-T910)

- Group is prevented to received another transmitter's numbers
- X All receivers and transmitters are working with same group
- All receivers and transmiters are set group



You must save each menu

GROUP SETTING

HAVE 2 GROUPS

. ONLY 1 GROUP SETTING

(1 Group 1)





. 2 GROUPS SETTING







. RANGE GROUP SETTING

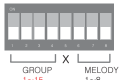
(1~7 Group)



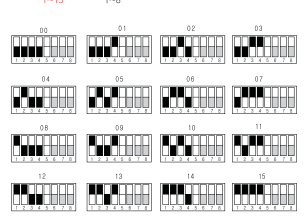




LM-T100 GROUP NUMBER



DIP S/W



: Moved next menu, Increased number

Moved next digit,Application (press 2 seconds)

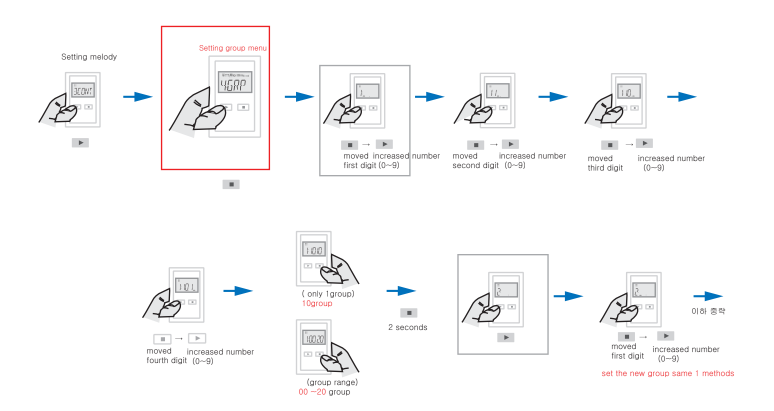
Setting number : \longrightarrow \longrightarrow Setting 2:

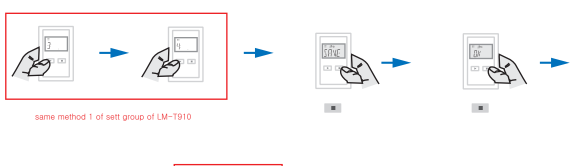
(2 SECONDS)

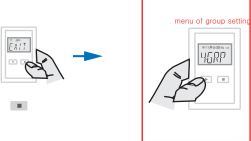
- Moved next menu, increased number
- : Moved next digit, application (press 2 seconds)

00 00 (~FROM.~TO)

Set the group range and group number of transmitter







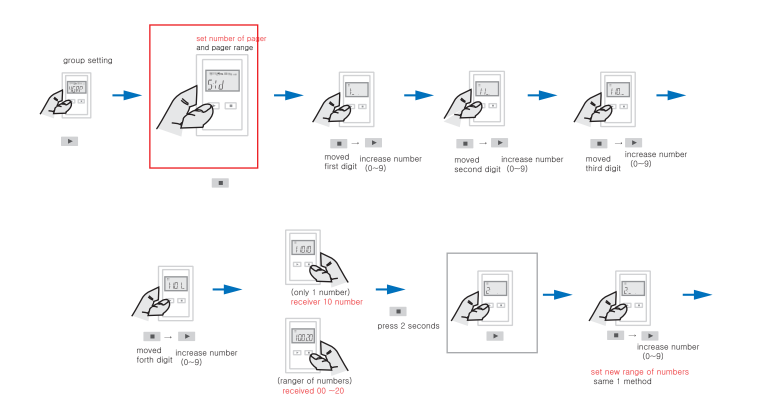
number setting (call from LM-T100) : Moved next menu, Increased number 518 moved menu 5 set the number of pager : Moved next digit. Application (press 2 seconds) T□ 5 (0) □ 24 → SETTING NUMBER SETTING 00 .00 (~from . ~to) (press 2 seconds) SET THE GROUP NUMBER AND GROUP RANGE. HAVE 2 GROUPS example) received number 1 to 12 number example) received 5 number SETTING NUMBER □ → ▶ set number 10505 from LM-T910 SETTING : T□♬®□≥₃→ T□∫®B≥→ T 🗆 🎜 (B) 🗀 😂 -AVE save exit example) 12525 set the number (only 25 number) (set the range 0~25) set number $: \blacksquare \longrightarrow \blacktriangleright$ save : press 2 seconds)

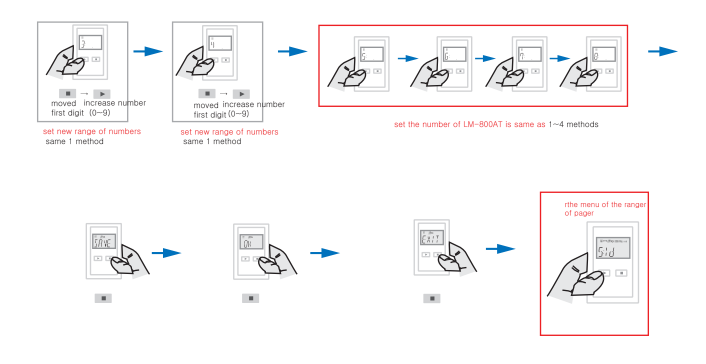
Moved next menu, increased number

Moved next digit,Application (press 2 secnds)

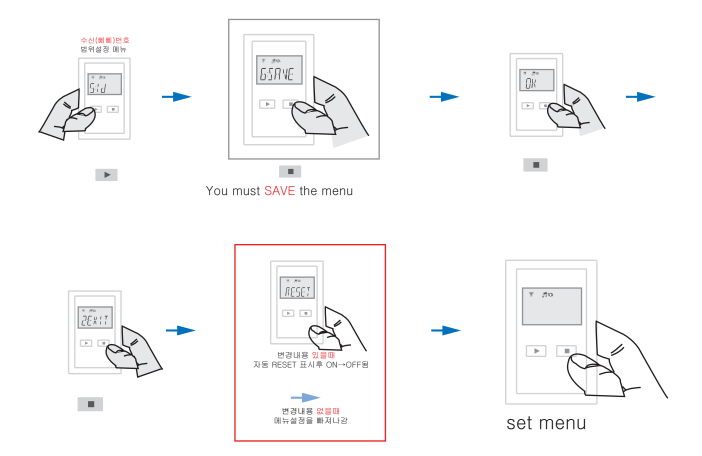
00 00 (~from . ~to)

Applicated the number of transmitter, number of pager range of transmitter and range of pager

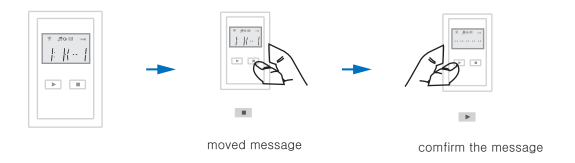




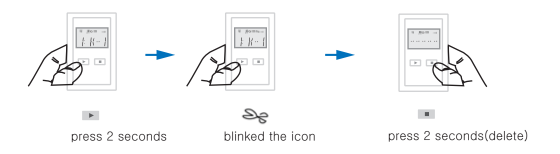
EXIT



confirm the message



delet the message



FCC ID: V6OLMD100US

** USER INFORMATION

Acknowledging Special Precautions and the FCC Industry Canada Notice

Cautions

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

FCC compliance Information

When used the This device complies with part 15 of 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.

Information to User

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.



QUFIELD CO.,LTD.

QUFIELD CO.,LTD. Head Office_Factory: 208 Mega Valley, 799 Gwanyang2-dong, Dongahn-gu, Anyang-si, Gye TEL: 1588-9957