

MULTIPURPOSE CORDLESS
CALLING SYSTEM

INSTRUCTIONS MANUAL

MODEL : LM-T100



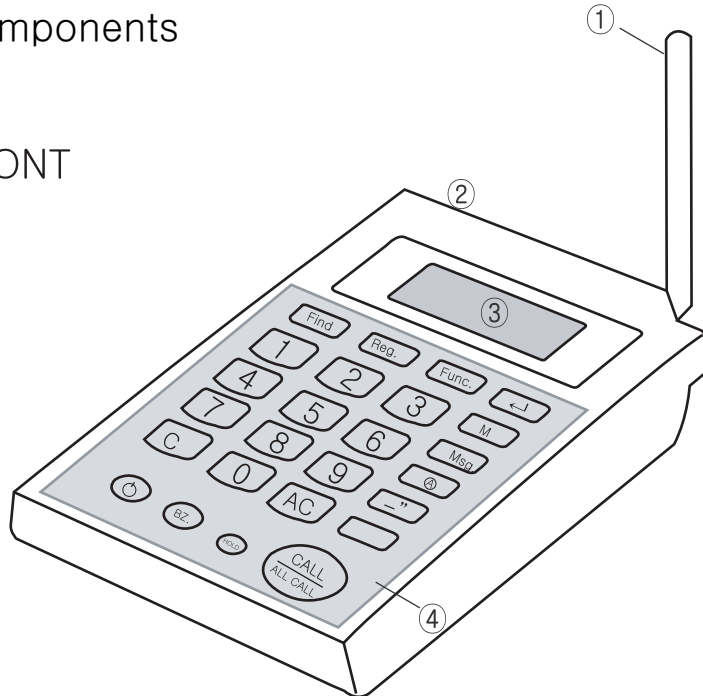
QUFIELD CO.,LTD.

Contents

1. Product components	1
2. Call and Application	
2-1. Call	3
2-2. Recall	4
2-3. Call group number	
2-4. All Call	
2-5. Direct Call	5
2-6. To use HOLD-KEY to call with message	
3. Card application	
3-1. Function Key	6
3-2. T100 ID	9
3-3. Button ID	11
4. Queuing System (ID)	
4-1. Queuing System	12
4-2. To apply to 10card pager	
4-3. To apply card pager's ID	13
4-4. To apply numbers of member	
5. Check the number of member	14
6. FCC ID	16

1. Product components

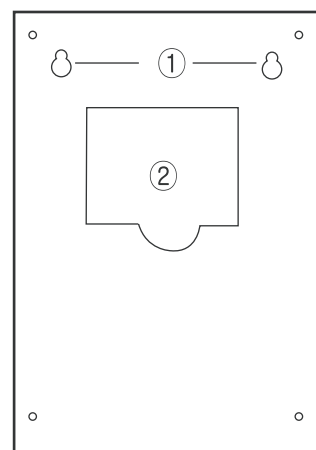
► FRONT

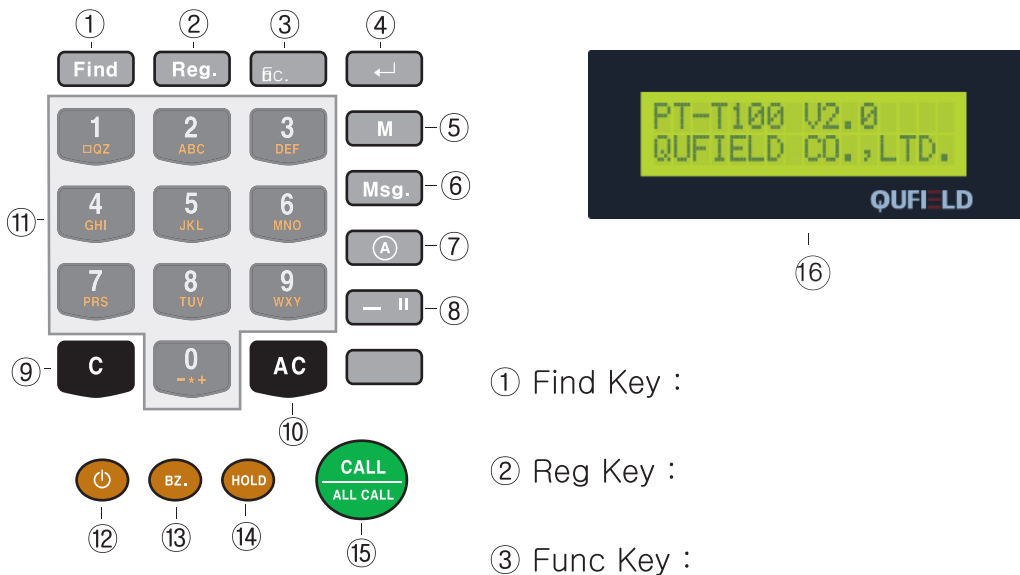


- ① Antena
- ② DC Jack
- ③ Display
- ④ Keybad

► BACK

- ① Hole
- ② DIP S/W Cover





④ Save / enter Key :

⑤ Memory Key(M) :

⑥ Message Key(Msg) : .

⑦ Alpha Key ((A)) : Character or numeric
(must press Msg key)

⑧ From / to Key(“-”) :

⑨ Clear Key(C) :

⑩ CLR Key(AC) : All clear key

⑪ 0~9 Key : 0~9 , Alphabet
‘-’ , ‘*’ , ‘+’ special character key

⑫ Power Key : On/Off

⑬ Buzzer Key(B/Z) : Buzzer On/Off key

⑭ Hold Key : direct call or Hold functions

⑮ Call Key(Call/All Call) :

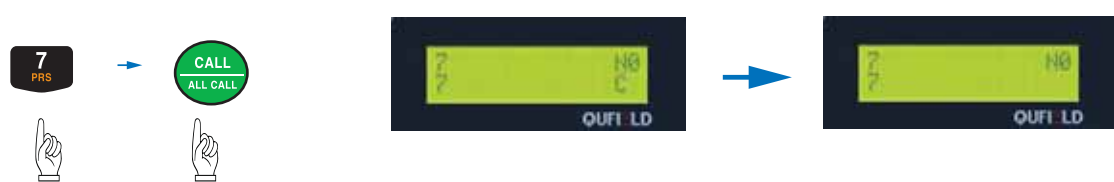
⑯ LCD display : back light is off automaticall passed 60seconds

2. Call and Application

2-1. Call

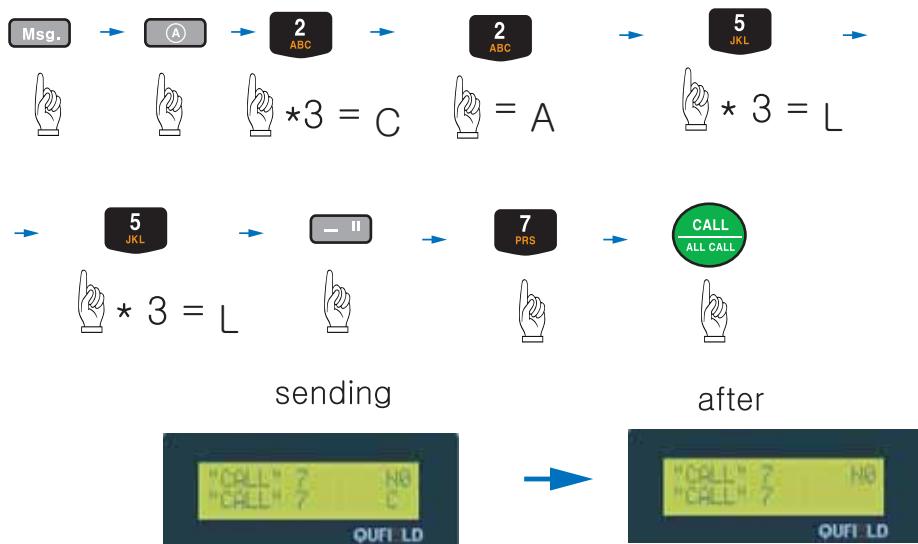
① Input call number

example> Call 7 Pager



② Input Message

example> “CALL” call 7 Pager



※ Charater input max. 5 digits

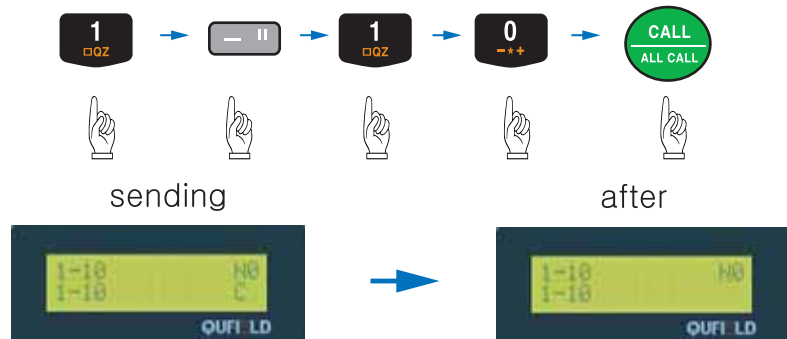
2-2. Recall

Re press
“ CALL ” key

2-3. Call group number

Call seval Pager

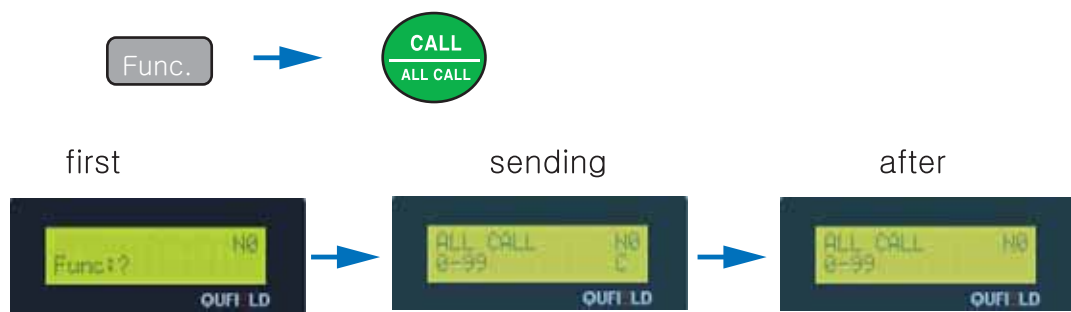
example> call 1 ~10 Pager



※ Call number is from 0 to 99 .

2-4. All Call

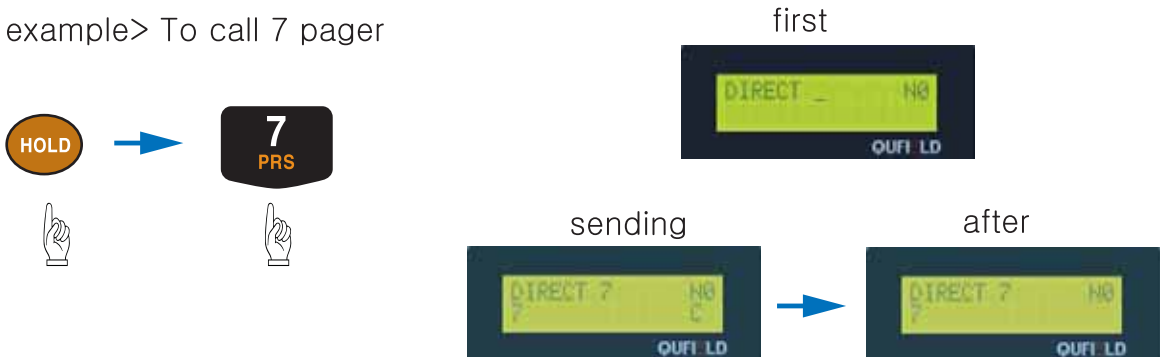
All number call from 0 to 99.



2-5. Direct call

To call special number

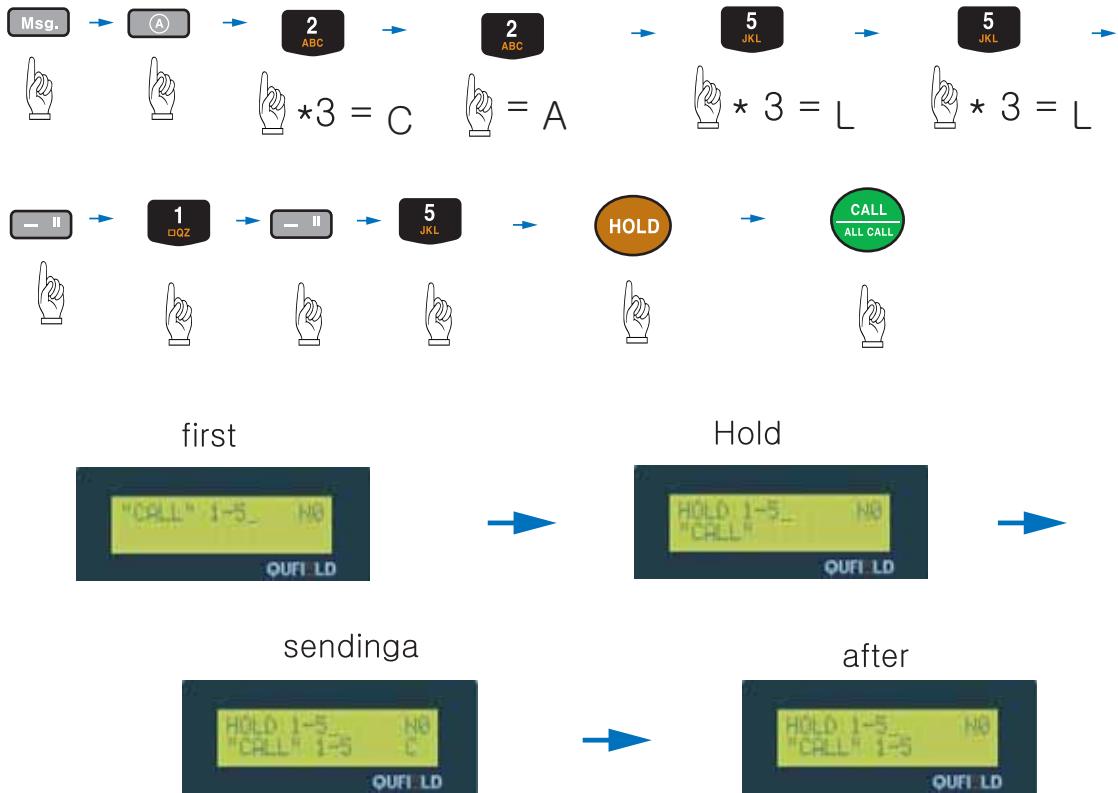
example> To call 7 pager



2-6. To use Hold key to call with Message

Same time send several Pager as same message, and don't input same message

example> To call 1Pager to 5Pager as "CALL" message



3. CARD APPLICATION

3-1. function Key

Func.Key is to apply Card Pager's vibration and melody.

To press Key to move sub-menue.

3-1-1. function menue



: To apply function of Card Pager



: To call to T100 ,to apply numbers range



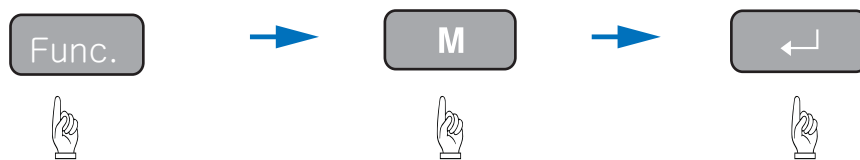
: To call to 800AT, to apply numbers range



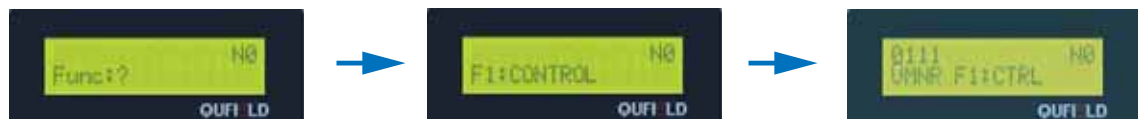
⋮ Exit

3-1-2. To apply function menu

① CONTROL : To apply Card Pager's vibration, melody, and alram



Menue



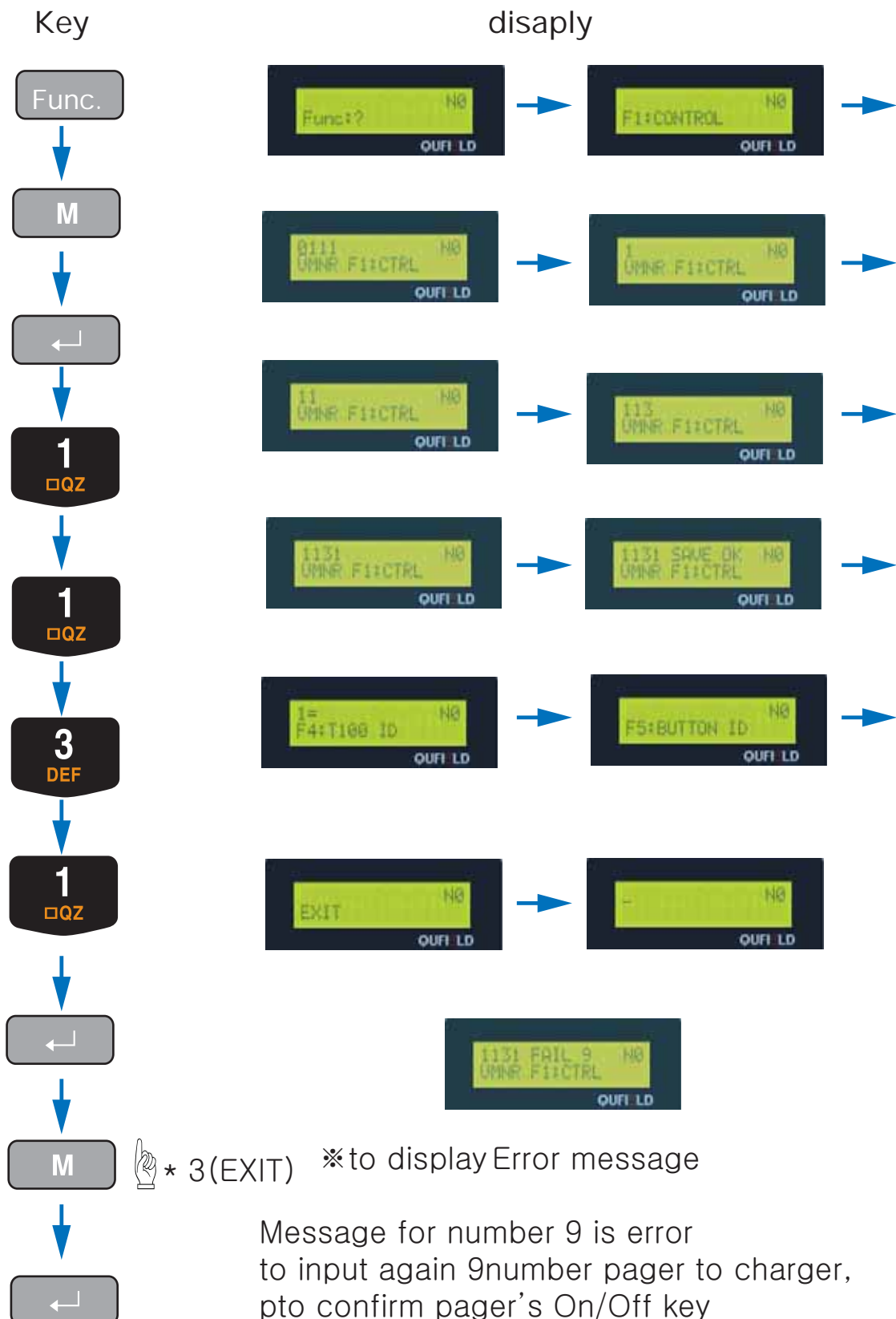
R(alram) 0 : only first time
1 : 5 times each one minute

N(kinds of melody) 1 : Jalsalaboose 2: Lacukalacha
3 : Santaluchia 4: beep 1
5 : beep 2 6: beep3
7 : vibration 1 8: vibration2

M(melody) 0 : don't use melody 1: to use melody

V(vibration) 0 : don't use vibration 1: to use vibration

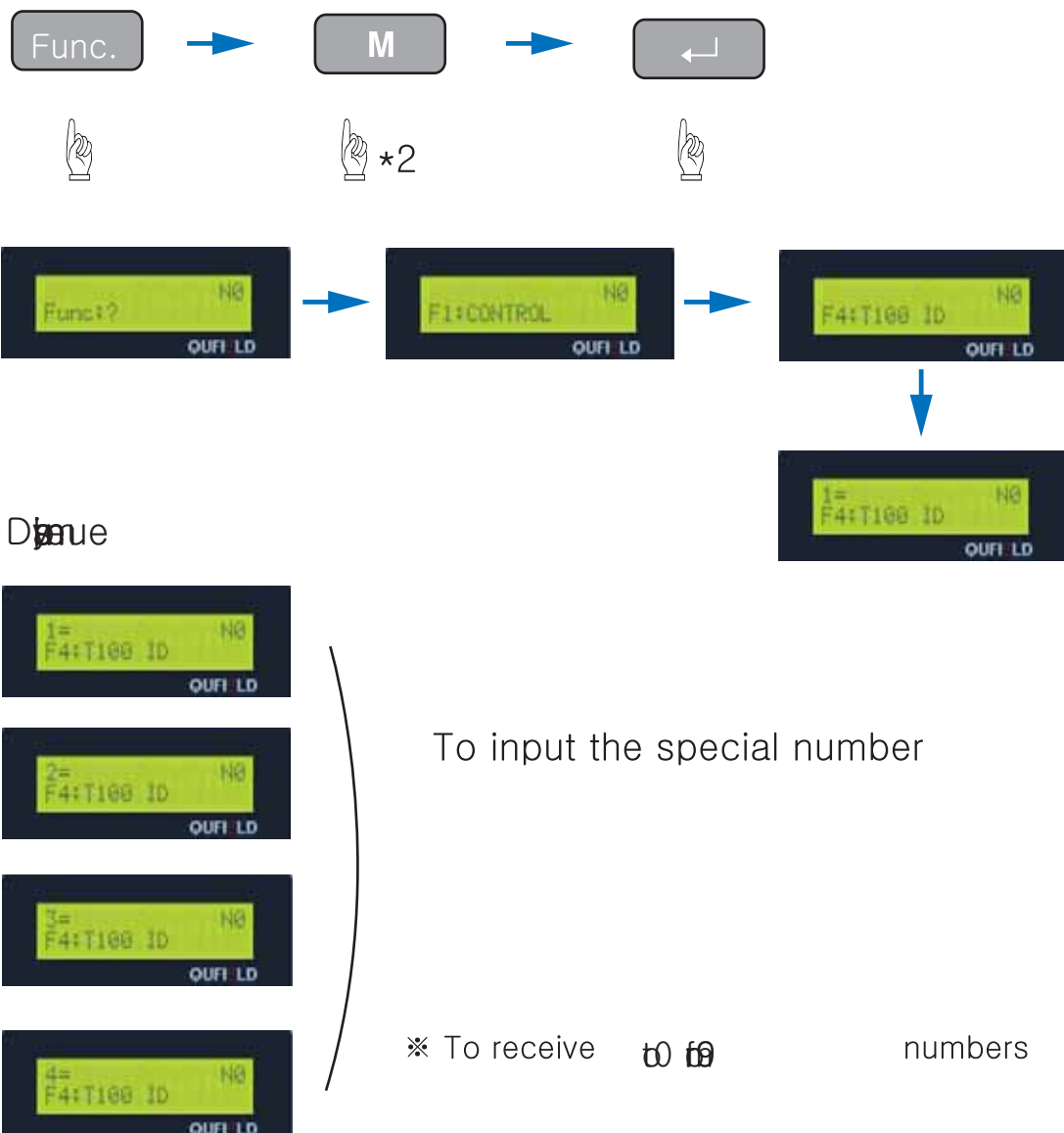
example> To apply vibration, melody, Santaluchia, alram



3-2. T100 ID

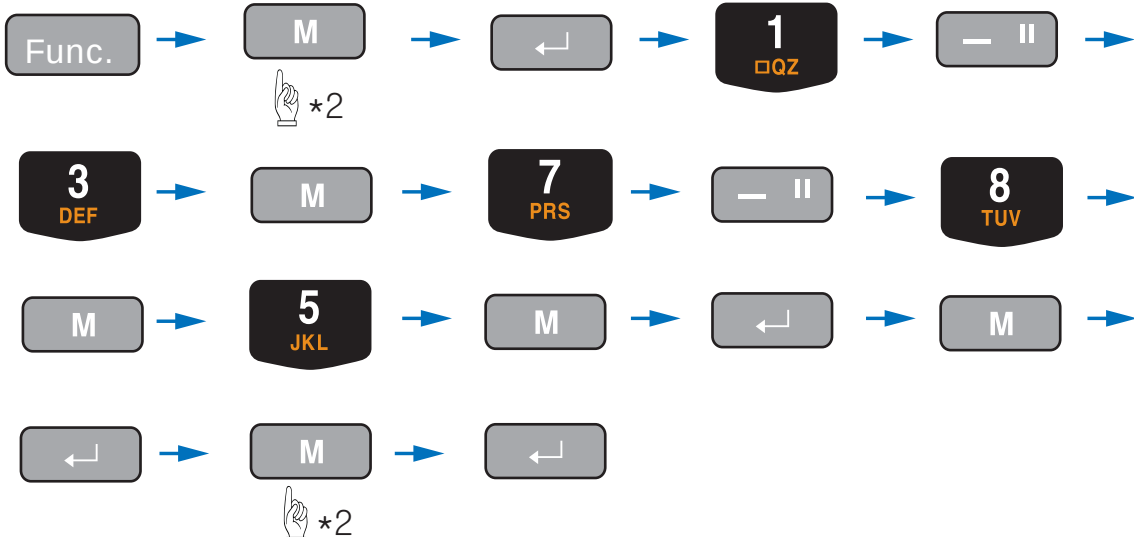
To receive the special number from PT-T100.

Mode



example> To receive the special numbers 1~3, 7~8, 5 (Car Pager)

Key



Display



※ attention :

Above message is 1pager is error form charger of 1 solt.

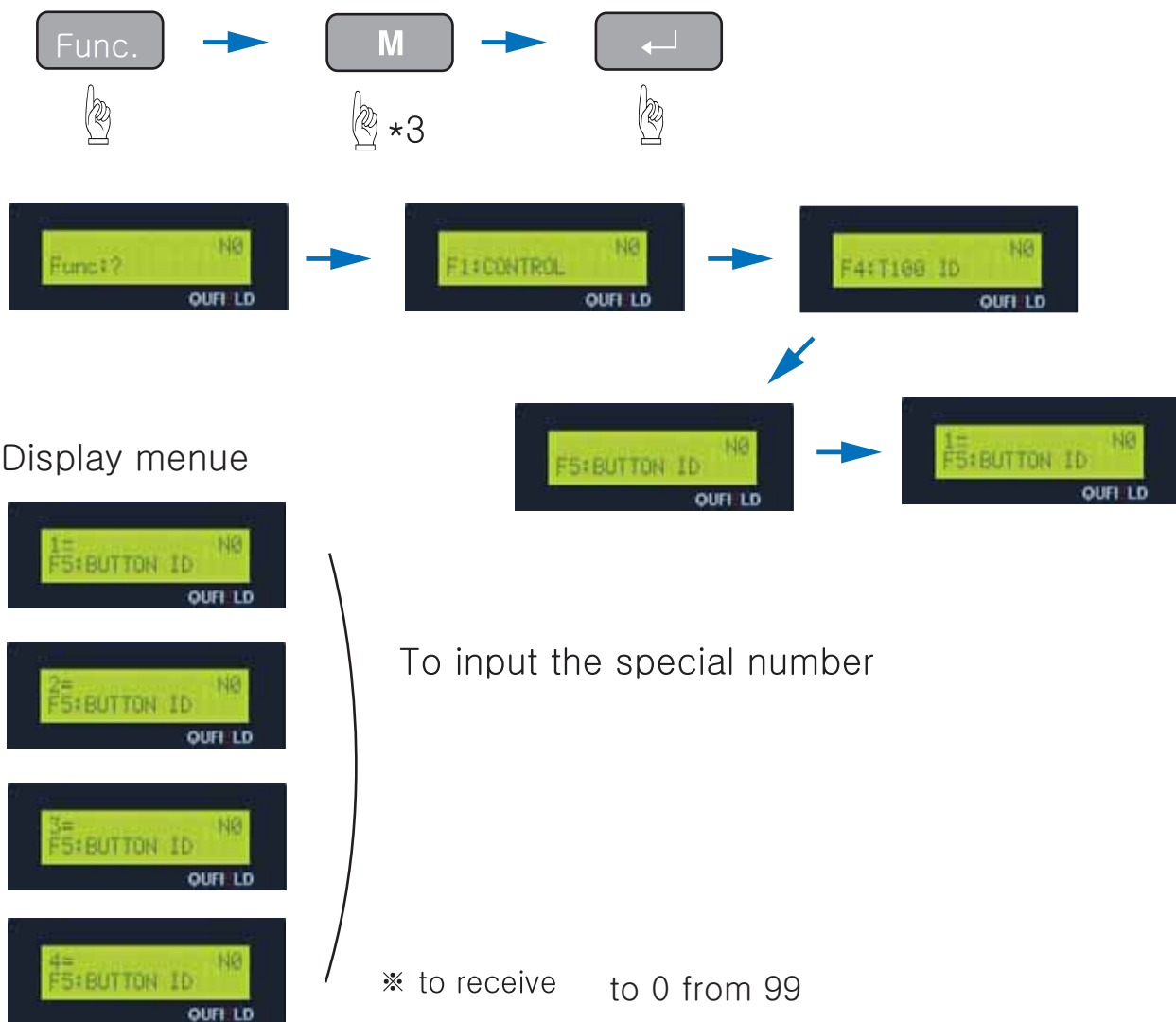
ABOVE message is 1pager to 1 solt of charger, or 1 solt.
To input again 1pager to 1 solt of charger, or confirm ON/OFF switch of 1pager.

3-3. BUTTON ID

To receive the special number from button < LM-800FT II , LM-700FT>.

※ attention : to use LM-CV100 (converter)

Menue



example> To receive the special number 1~3, 7~8, 5 (Car Pager).

To same methods of FUNC ② to apply T100 ID

4. Queuing System (To apply Card Pager Id)

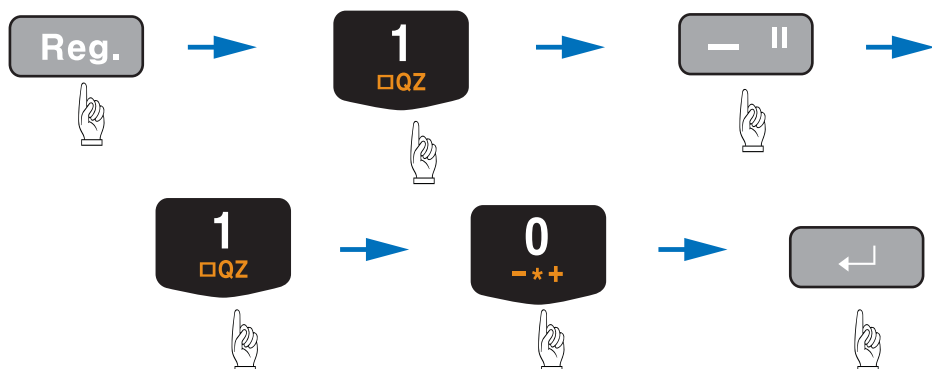
4-1. Queuing System

- ① To use waiting System
- ② To use only with PT-T100
- ③ Don't effet to Button ID Pager

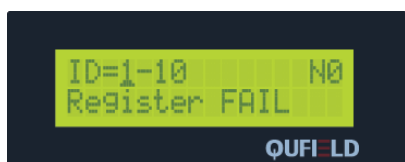
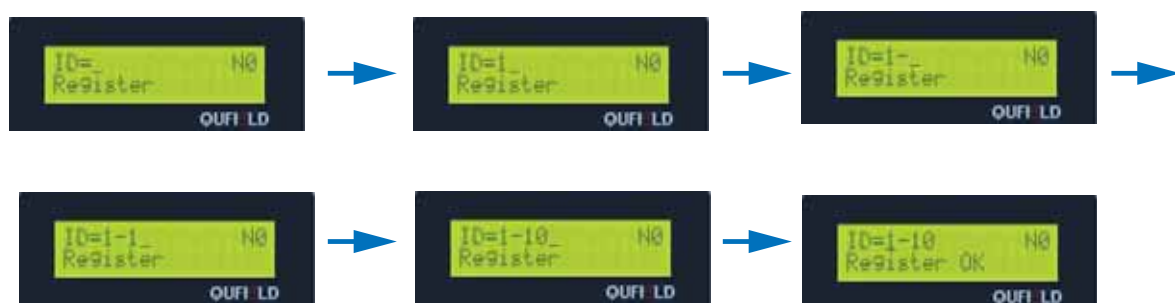
4-2. To apply Card pager (10 pcs Pagers apply)

example> To apply to 1 from 10Card Pager

Key



Display



* attoneIn : Display 'Register FAIL error' message and to input again Pager to charger to input again pager or to check power on/off .

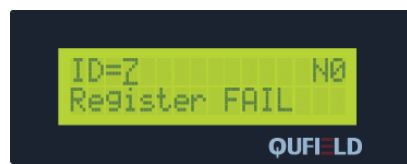
4-3. To apply Card Pager's ID (1 pcs Pager)

Key



To apply wants number about 0~99 number

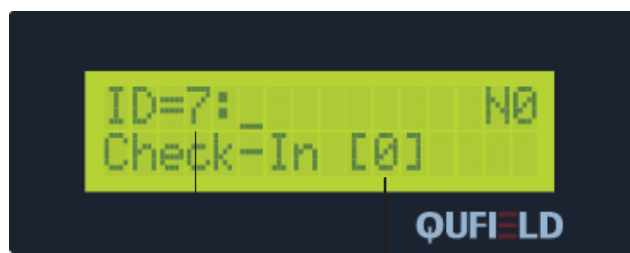
Display



※ Attention: Display 'Register FAIL error' to input again Pager to charger or to check about Pager's on/off switch.

4-4. To apply numbers of member

- ① Take out the pager from charger's Solt to display bellows:



The numbers of Card Pager
Card Pager id

② To input numbers and press Enter Key

example> the numbers is 10

②-1. Take out the Card Pager from charger's Solt

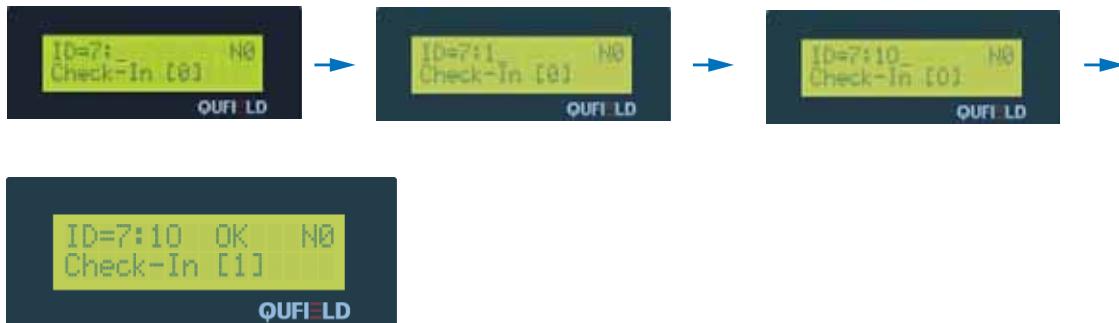
②-2. Display the Card pager ID bellows picture.

②-3. Next  →  to input number

press  keyy (10 numbers)

②-4. The number of Check-In[0] is incresed

<Display>



5. Check the number of member

① To check the Card Pager id and the number of member

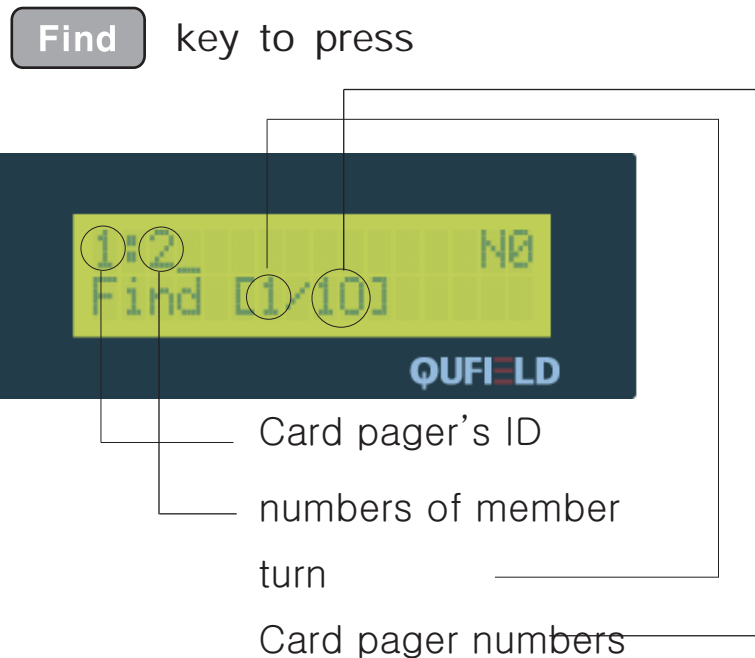
<to apply id / check numbers >

①-1 to apply about the number of member (3-4) and Card pager's ID (3-3).

Each pager's ID 1~10 to input the numbers of member

1:2 2:3 3:4 4:5 5:2 6:3 7:4 8:2 9:1 10:2

①-2 To check Card pager's id and the numbers of member



<※attention : To display save's order>

①-3 Press **M** Key to see to display saved data

①-4 To check to fit numbers of Card Pager press



①-5 Called Card Pager to input to charger and clear all data except Card pager's ID.

①-6 Press **Find** Key is over

6.FCC INFORMATION

1. FCC ID : V60LMT100

2. USER'S INFORMATION

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