Alpha Paging System

User Manual (Manual Ver. 1.00)



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[Alpha & Serial Transmitter Version]

I. PREFACE

Pager transmitter is the desktop paging system capable of addressing more than 1000 pagers with Alpha message or Numeric message.

II. TURNING THE TX ON/OFF & PAGER NUMBER SETUP

1. TX POWER ON/OFF

- * Plug the Pager Transmitter A/C Adaptor into the Pager Transmitter and then into a standard 110 outlet.
- * And the initial LCD screen is as below.

2. PAGER NUMBER SETUP

- * Press SETUP and then input operational password(2580) and then ENTER
- * Go to 14. PAGER TYPE SET-UP using (\leftarrow) and $\#(\rightarrow)$ Key and then ENTER
- * Now, 3 kinds of Pager type is displayed as below.

PAGER TYPE(1-3):1

- 1. Smart Call
- 2. Alpha
- 3. Numeric
- 1) Smart Call Pager Setup
- * If you want to setup the number of Smart Call pagers, press "1+ENTER"
- * And then, you should specify the range of Smart Call Pagers.
- * For example, if you want to set 30 Smart Call Pagers at the range of 1-30, input "1+ENTER+30+ENTER"
- 2) Alpha Pager Setup
- * If you want to setup the number of Alpha pagers, press "2+ENTER"
- * And then you should specify the range of Alpha Pagers.

* For example, if you want to set 20 Smart Call Pagers at the range of 51-70, input "51+ENTER+70+ENTER"

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- 3) Numeric Pager Setup
- * If you want to setup the number of Numeric pagers, press "3+ENTER"
- * And then you should specify the range of Numeric Pagers.
- * For example, if you want to set 26 Numeric Pagers at the range of 41-66, input "41+ENTER+66+ENTER"
- * Pager Priority : Smart Call > Alpha > Numeric
- → It means if there are duplicated pager number, the Smart Call message is prior than Alpha and Numeric message.

III. SEND A PAGE

1. SMART CALL MESSAGE (If the pager type is set to 1.Smart Call in menu 14. PAGER TYPE SET-UP)

- 1) Input corresponding number and then press ENTER.
- 2) Input message in ENTER MESSAGE: (Maximum available up to 128 characters) and then press ENTER.
- 3) Transmit message and return to initial screen. (Sending Message Please Wait)
- ※ To return to an initial screen on the process, input CANCEL.

2. ALPHA MESSAGE (If the pager type is set to 2.Alpha in menu 14.PAGER TYPE SET-UP)

- 1) Input corresponding pager number and then press ENTER.
- 2) Input message in ENTER MESSAGE (Maximum available up to 128 characters) and then press ENTER.
- 3) Transmit message and return to initial screen. (Sending Message Please Wait)
- ※ To return to an initial screen on the process, input CANCEL.

3. NUMERIC MESSAGE (If the pager type is set to 3.Numeric in menu 14.PAGER TYPE SET-UP)

- 1) Input corresponding pager number and then press ENTER.
- 2) Input message in ENTER MESSAGE: (Maximum available up to 16 characters) and then press ENTER.
- 3) Transmit message and return to initial screen. (Sending Message Please Wait)
- ※ To return to an initial screen on the process, input CANCEL.

4. PRE-SET MESSAGE(in case set it ON)

1) To send the preset default message

→ Before this process, Go to 4.PRE-SET MESSAGE and make PRE-SET MESSAGE:ON

- (1) Input corresponding pager number and then press ENTER.
- (2) When "Enter Pre-Set Message(1-4):" is displayed, input nothing and then press ENTER.
- (3) When "ENTER MESSAGE:" is displayed, input no message and then press ENTER.
- (4) "Sending Message Please Wait" is displayed and transmit Pre-Set Default Message.
- ※ To return an initial screen on the process, input CANCEL.

2) To send the preset message desired

\rightarrow Before this process, Make the Pre-Set Msg ON.

- (1) Input corresponding pager number and then press ENTER.
- (2) When "Enter Pre-Set Message(1-4):" is displayed, input number among 1-4 and then press ENTER.
- (3) When "ENTER MESSAGE:" is displayed, input no message and then press ENTER.
- (4) "Sending Message Please Wait" is displayed and transmit selected Pre-Set Message(1-4).
- ※ To return an initial screen on the process, input CANCEL.

5. TRANSMIT INDIVIDUAL PAGER NUMBER

1) Set Default Msg:OFF in Menu Options

* In initial screen, input desired pager number and push SEND then No Message is transmitted.

2) Set Default Msg:ON in Menu Options

* In initial screen, input desired pager number and push SEND then Message which is set in Set Default Msg is transmitted.

IV. SETUP MENU

1. MENU OPTIONS

- * SET CURRENT TIME
- * PAGER SLEEP TIME
- * SET RECEIVER
- * RANGE TEST
- * PRE-SET MESSAGE
- * SET PAGER ALERT
- * MODE SELECT

- * OUT OF RANGE
- * TX DEFAULT MSG
- * SET FREQUENCY
- * SYSTEM BASE ID
- * GROUP CALL ID
- * OUT OF RANGE ID
- * SET BAUD RATE
- * PAGER TYPE SET-UP
- * SET Power Up MSG
- * STREAMING MSG

2. MENU SETUP

- (1) To enter menu setup mode, press SETUP in initial screen.
- (2) "ENTER PASSWORD?" Is displayed.
- (3) Input password and then Menu Options is displayed.
 - * USER PASSWORD : 1379
 - * MASTER PASSWORD? : 2580
- (4) Can move Menu No.1-16 using (\leftarrow) and $\#(\rightarrow)$ Key.
- ※ To return an initial screen on the process, input CANCEL.

1) SET CURRENT TIME

- (1) In Menu Options, Go to 1.SET CURRENT TIME using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and press ENTER.
- (2) "Current Time" is displayed and default time is 12:00 AM.
- (3) Set hour(1-12) and then press ENTER.
- (4) Set minute(0-60) and then press ENTER.
- (5) Set AM/PM using *(\leftarrow) and #(\rightarrow) Key.
- (6) Press ENTER, and then return to Menu Options screen.
- ※ If hour(1-12) or minute(00-59) is set by other number, it moves to default time.

2) PAGER SLEEP TIME

- (1) Go to 2.PAGER SLEEP TIME using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and then press ENTER.
- (2) Select ON/OFF using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and then press ENTER.
- (3) "PAGER SLEEP TIME" is displayed and default Sleep Time is 12:00 AM.
- (4) Input hour(1-12) and then press ENTER.
- (5) Input minute(00-59) and then press ENTER.

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- (6) Select AM/PM using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (7) The screen moves to Menu Options screen.

3) RANGE TEST

- (1) Go to 3.RANGE TEST using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "RANGE TEST" is displayed
- (3) Press ENTER and the range test begins.
- (4) If you press CANCEL, range test is finished and the screen moves to Menu Options screen.
- ※ To return to Menu Options on the process, input CANCEL.

4) PRE-SET MESSAGE

- (1) Go to 4.PRE-SET MESSAGE using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and then press ENTER.
- (2) Select ON/OFF using (\leftarrow) and $\#(\rightarrow)$ Key. # To set the Pre-Set Default Message.
- (3) "PRE-SET DEFAULT MESSAGE(1-4):" is displayed and you can input among 1-4.
- (4) After input preset default message then press ENTER
- (5) The screen returns to Menu Options screen.
- ※ To return to Menu Options on the process, input CANCEL.

5) SET PAGER ALERT

- (1) Go to 5.SET PAGER ALERT using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) Select one among "Select Alert Type" list using (\leftarrow) and $\#(\rightarrow)$ Key, and then press ENTER.
 - * Pager Alert Type LIST
 - 1.Vibe Only (9292)
 - 2.Vibe & Flash (9696)
 - 4.Flash & Beep (9595)
 - 3.Flash Only (9797)
 - 5.Flash & Vibe & Beep (9898)
 - 6. Beep Only (8989)
 - 7.Beep & Vibe (8787)
- (3) "Are All Pagers Returned??" is displayed and then press ENTER.
- (4) "Unplug All Coasters" is displayed and then press ENTER.
- (5) "Message Sent Plug In Pager" is displayed and transmit message twice and then move to Menu Options.
- ※ To return to Menu Options on the process, input CANCEL.

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6) MODE SELECT

- (1) Go to 6.MODE SELECT using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "Mode Select(1-3):" is displayed and you can select Mode Select# among up to 3.
- (3) Select Mode Select# using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (4) If you choose Mode Select#1, then "Mode Select #1:OFF" is displayed.
- (5) You can select ON/OFF using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER
- (6) You can set Mode Select#2,3 as same way as Mode Select#1
- (8) Then the screen moves to Menu Options.
- ※ To return to Menu Options on the process, input CANCEL.

7) OUT OF RANGE

- (1) Go to 7.OUT OF RANGE using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "OUT OF RANGE:" is displayed and you can select ON/OFF using (\leftarrow) and $\#(\rightarrow)$ Key
- (3) Make it "ON" and then press ENTER.
- (4) "Are All Pagers Returned??" is displayed and then press ENTER.
- (5) "Unplug All Coasters" is displayed and then press ENTER.
- (6) "Message Sent Plug In Pagers" is displayed and transmit Message twice.
- (7) With saving, move to Menu Options(Out of Range).
- ※ To return to Menu Options on the process, input CANCEL.
- cf) Out of Range: ON(Message 9494), Out of Range: OFF(Message 9393)

8) TX DEFAULT MSG

- (1) Go to 8.TX DEFAULT MSG using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "TX DEFAULT MSG:" is displayed and you can select ON/OFF using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key.
- (3) Input Default message and then press ENTER
- (4) Default Message is saved, and it moves to Menu Options.

9) SET FREQUENCY

- (1) Go to 9.SET FREQUENCY using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and then press ENTER.
- (2) You can select frequency among 0-9 and then press ENTER.
- ※ Frequency List
 - 0. 450.3250 MHz
 - 1. 450.3750 MHz
 - 2. 452.5750 MHz
 - 3. 454.5750 MHz
 - 4. 457.5500 MHz
 - 5. 457.5750 MHz

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6. 459.0500 MHz.

- 7. 462.8750 MHz
- 8. 464.6350 MHz
- 9. 467.7500 MHz
- 10. 467.8000 MHz

(3) The frequency is saved, and it moves to Menu Options.

10) SYSTEM BASE ID

- (1) Go to 10.SYSTEM BASE ID using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "SYSTEM BASE ID:" is displayed and you can input the Base ID and then press ENTER.
- (3) System Base ID is saved, and it moves to Menu Options.

11) GROUP CALL ID

- (1) Go to 11.Group Call ID using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "GROUP CALL ID(1-3):" is displayed and you can select among 1-3.
- (3) If you want to input Group ID#1, "1+ENTER" and then "Set Group ID#1" is displayed.
- (4) Input Group Call ID#1 and then press ENTER.
- (5) Group ID#1 is saved, and it moves to Menu Options.
- ※ Group ID#2 and #3 is as same way as Group ID#1.

12) OUT OF RANGE ID

- (1) Go to 12.OUT OF RANGE ID using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "Set Out of Range ID:" is displayed and then input out of range ID.
- (3) And then press ENTER.
- (4) Out of Range ID is saved, and it moves to Menu Options.

13) SET BAUD RATE

- (1) Go to 13.SET BAUD RATE using $^{*}(\leftarrow)$ and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "Set Baud Rate(1-3):" is displayed and you can select among 1-3
 - ※ Baud Rate List
 - 1. 512BPS
 - 2. 1200BPS
 - 3. 2400BPS
- (3) Select Baud Rate and then press ENTER.
- (4) Baud Rate is saved and it moves to Menu Options.

14) PAGER TYPE SET-UP

(1) Go to 14.PAGER TYPE SET-UP using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.

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(2) Select Pager Type among 1-3(Smart Call / Alpha / Numeric)

- ※ Smart Call
 - 1. Press "1+ENTER" and then you can input the range of Smart Call
 - 2. If you want to set the Smart Call Pager from 1 to 20, press "1+ENTER+20" and then ENTER.
 - 3. The range of Smart Call is saved and then it moves to Menu Options.
- ※ To set the range of Alpha pager and Numeric pager is as same as Smart Call pager setting.
- ※ Smart Call has the priority than Alpha and Numeric.
- ※ Pager Priority : Smart Call > Alpha > Numeric
- X When the range of Smart Call pagers and Alpha pagers are interrupted, interrupted range is followed by Smart Call.

15) SET Power Up MSG

- (1) Go to 15.SET Power Up MSG using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) And then input password(2486).
- (3) "Enter Message:" is displayed and you can input initial message.
- (4) After input initial message and then press ENTER.
- (5) Initial message is saved and it moves to Menu Options.
- ※ The initial message comes on when you separate your pagers from its charger.

16) STREAMING MSG

- (1) Go to 16.STREAMING MSG using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) "STREAMING MSG:" is displayed and you can select ON/OFF.
- (3) If you select STREAMING MSG ON, you should input password.
- (4) Input password(2486) and then press ENTER.
- (5) "Enter Streaming MSG:" is displayed and you can input first Streaming MSG and then press ENTER.
- (6) Then you can input second Streaming MSG and then ENTER.
- (7) Then you can input third Streaming MSG and then ENTER.
- (8) Then Message Interval is displayed and you can input the message interval.
- ※ Message Interval means the terms of each Streaming MSG.

For example, if you make the message interval 1 minute, the first Streaming Message lasts 1 minute and then it changes to second Streaming MSG. The second Streaming Message also lasts 1 minute and then it changes to third Streaming Message.

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The third Streaming Message also lasts 1 minute and then it returns to first Streaming Message. This process cycles by terms of 1 minute.

- (9) And then ENTER.
- (10) The interval of Streaming Message is saved and it moves to Menu Options.

WARNING! When the Streaming MSG is turned "ON", a streaming MSG has to be entered. Other wise, a streaming MSG has <u>not</u> to be entered, if the Streaming MSG is turned "OFF"

17) SET RECEIVER

- (1) Go to 17.STREAMING MSG using (\leftarrow) and $\#(\rightarrow)$ Key and then press ENTER.
- (2) Then, nine digits bar will be displayed as below.



- ① Base ID : Any number from 0 to 200 can be selected.
- ② Group ID : Add a number from 0 to 1249
- ③ BPS : Either 512 or 1200 BPS can be selected. (Press #0 to select 512, or Press #1 to select 1200 BPS)
- ④ Repeater Type (A or B) Setting : If you push #1, the setting is completed with the Repeater Type (A)

Otherwise, If you push #2, the setting is completed with both Repeater Type (A) and Repeater Type (B)

- Repeater Type (A) : the interval time for sending a signal is "3 seconds"
- Repeater Type (B) : the interval time for sending a signal is "5 seconds"

X Please refer to the repeater transmitter instructional manual for the explanation of detail functions.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER S AUTHORITY TO OPERATE THE EQUIPMENT. 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.