


J7 NP40
J8 NP-35
J25 Alpha 2

J25 Programmer



Number	Enable	Capcode	Auto Increment	Frame
1	<input checked="" type="checkbox"/>	8	0	0
2	<input type="checkbox"/>	9	0	1
3	<input type="checkbox"/>	10	0	2
4	<input type="checkbox"/>	11	0	3
5	<input type="checkbox"/>	12	0	4
6	<input type="checkbox"/>	13	0	5

Capcode Management

Manually Increment

Startup Text

Hello

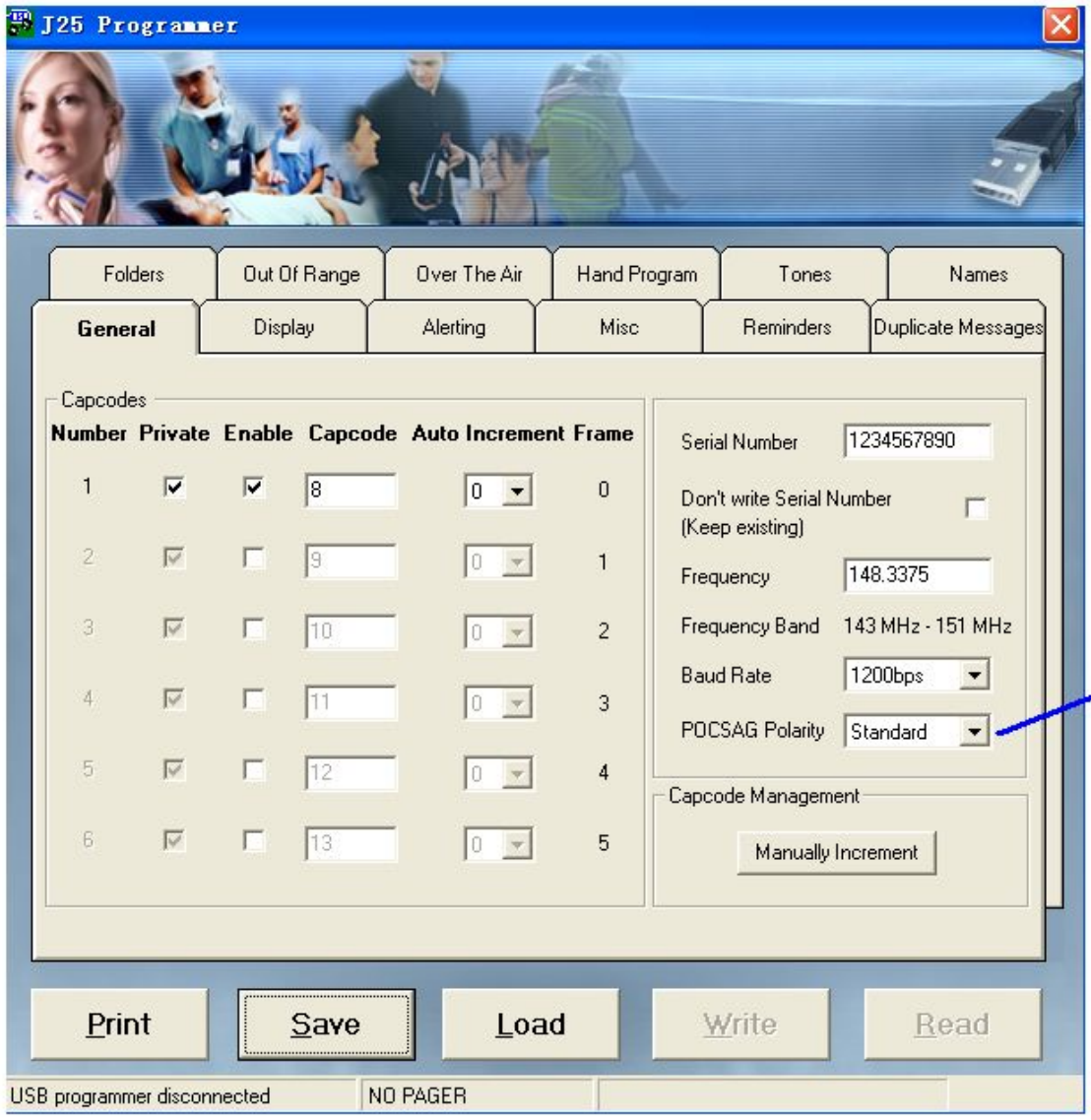
Advanced Settings Password

XXXXXXXXXX OK

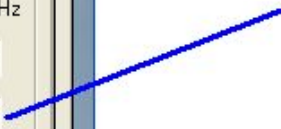
Print Save Load Write Read

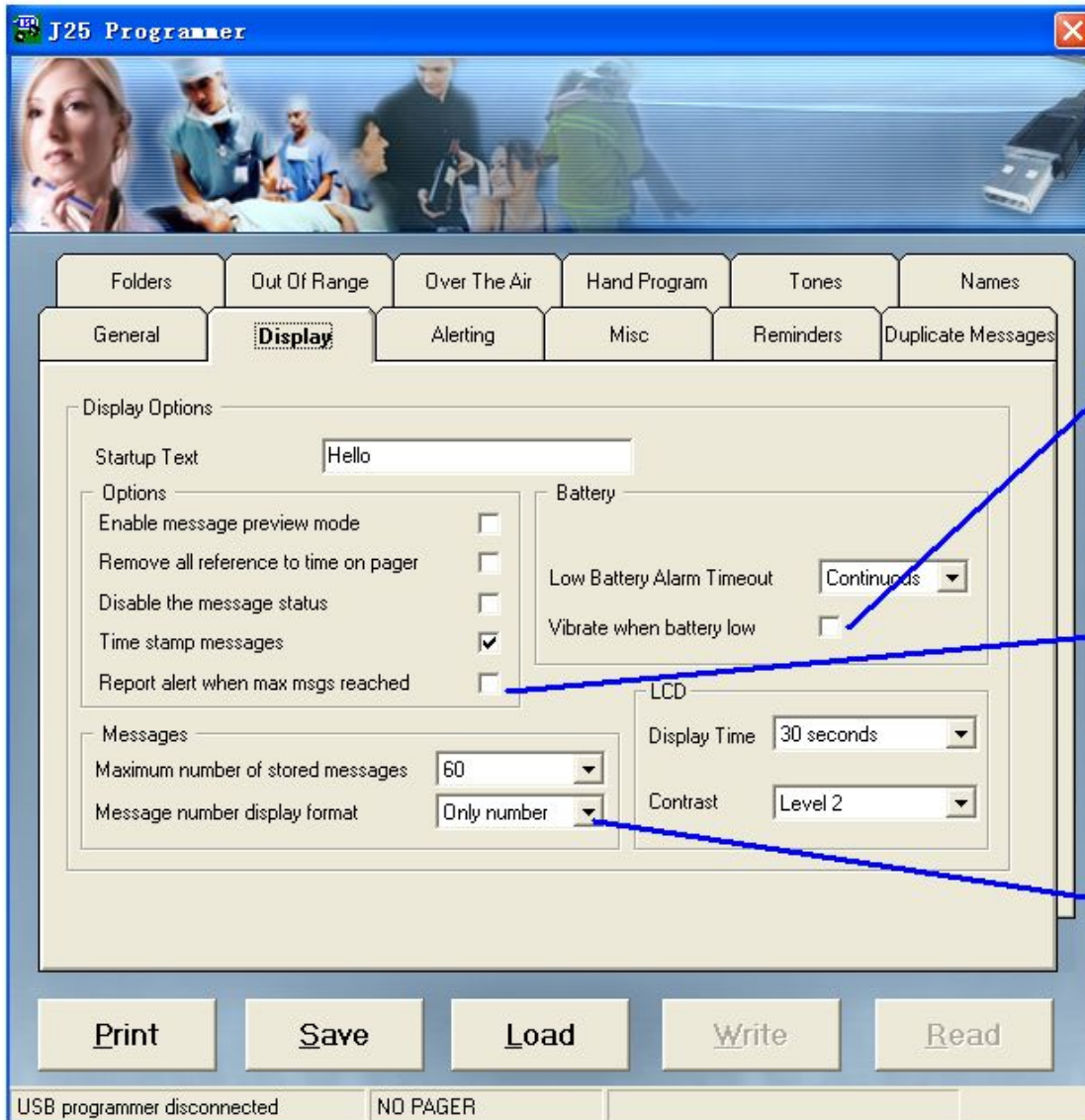
USB programmer disconnected NO PAGER

Input "service123" to enter More menu



Standard or Inverse

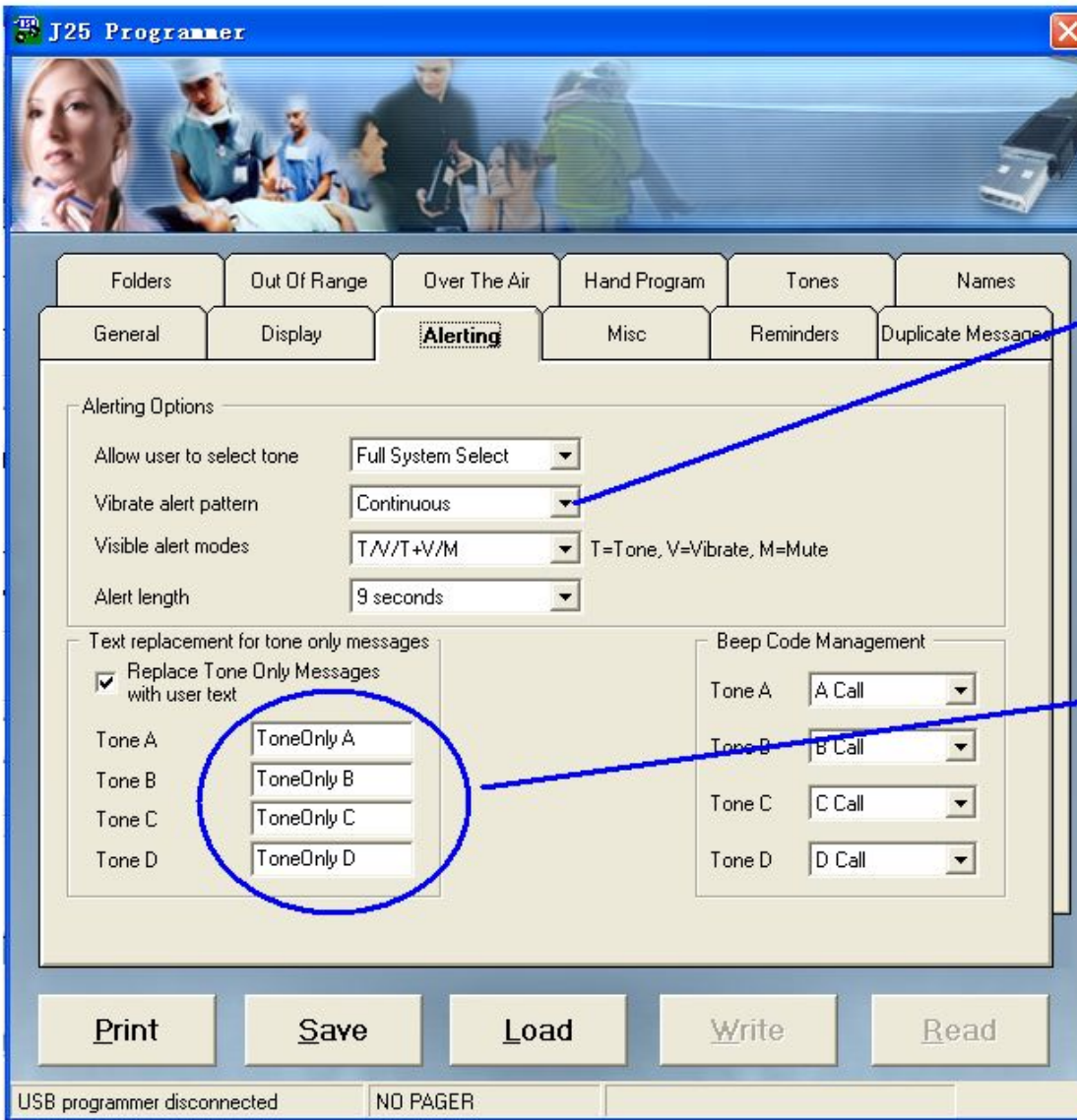




Contentious Motor ON when Low Battery

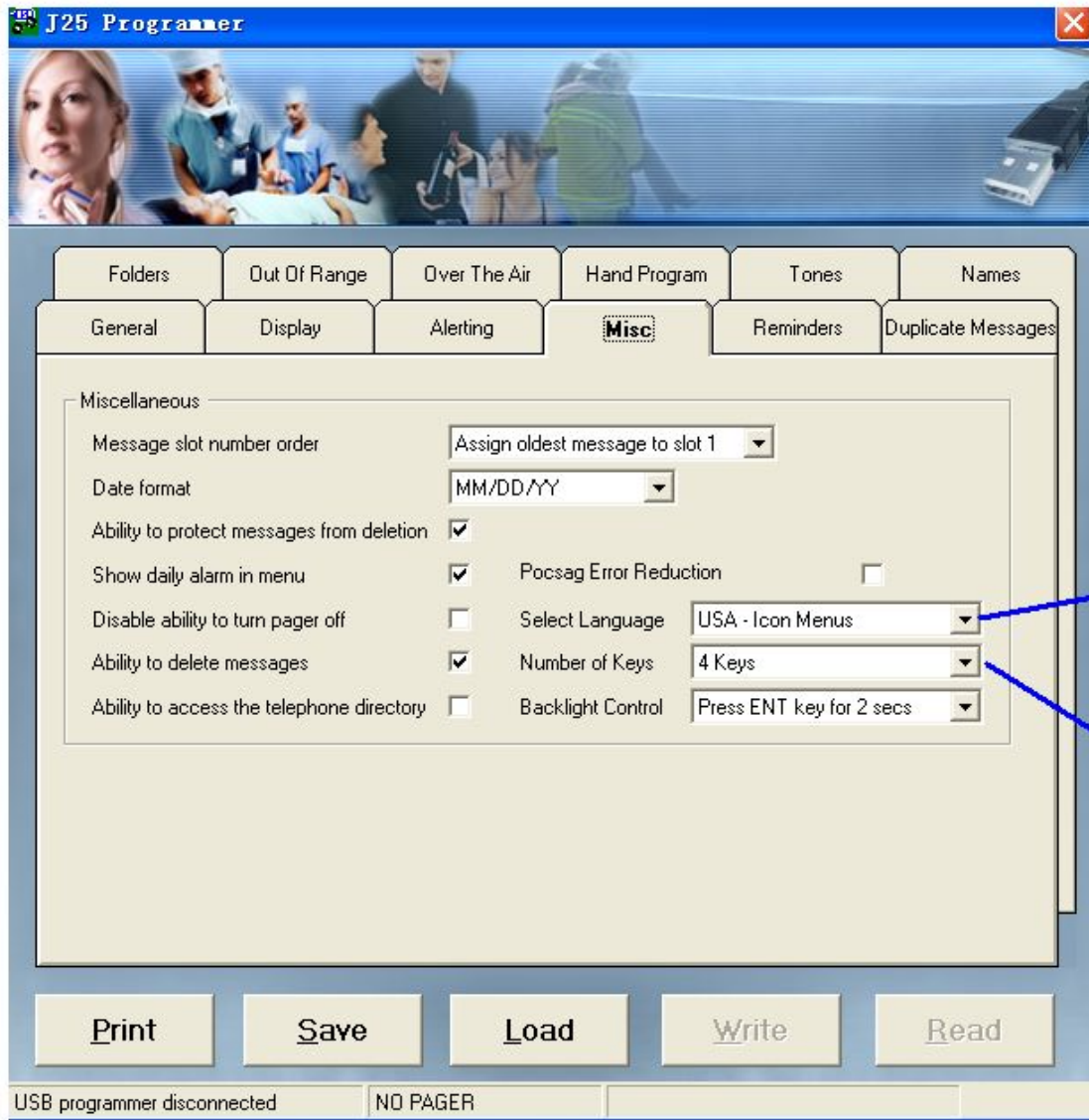
"Message Full" display appeared when received New message at memory full condition

Only number
Number / Total No. of messages
No number



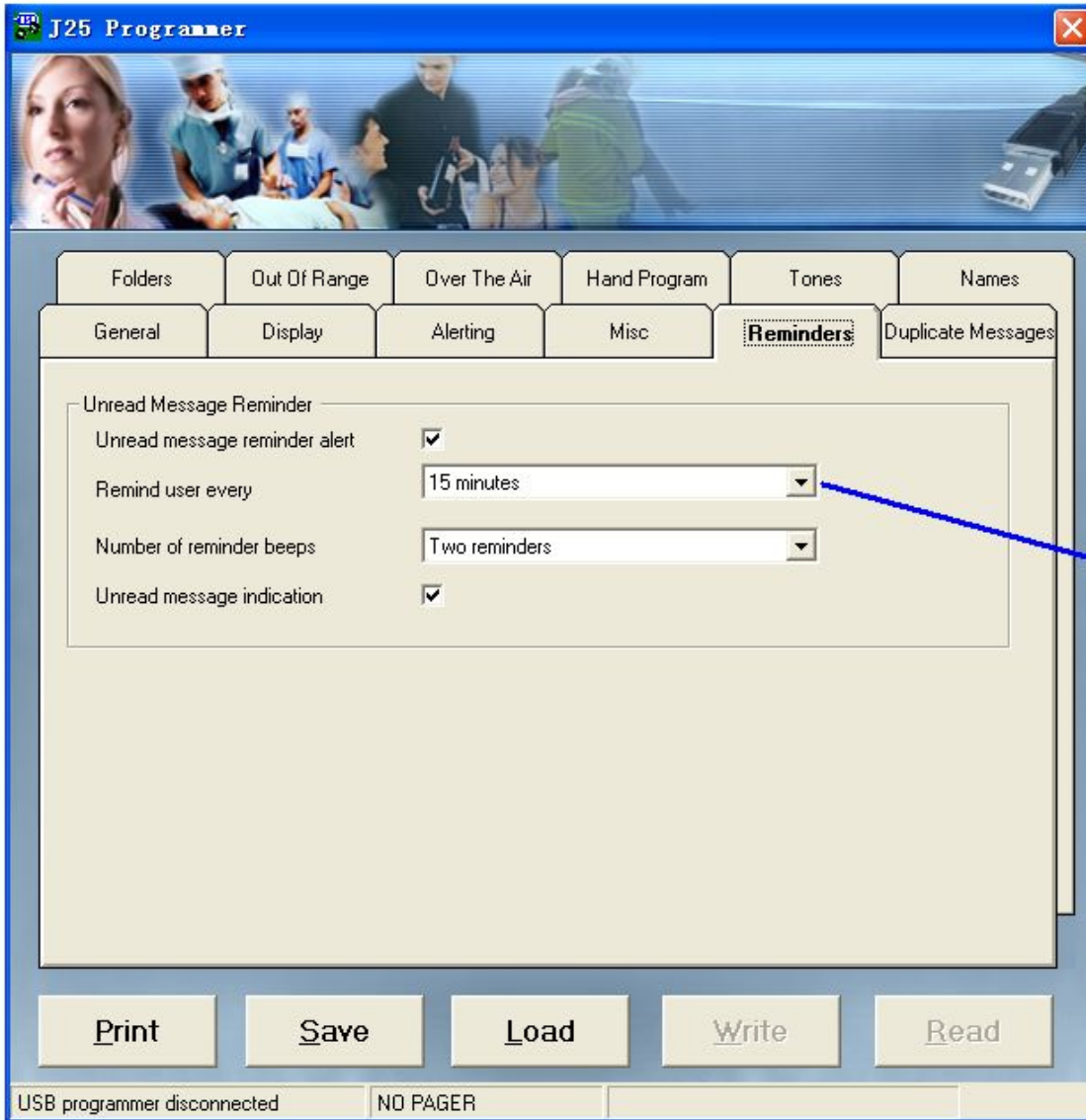
Continuous.. Vibrate continuously
Pulse .. Vibrate On/Off/On/Off....
Synchronize.. Vibrate with a,b,c,d cadence

When receiving Tone Only signal, pager will display
Canned message

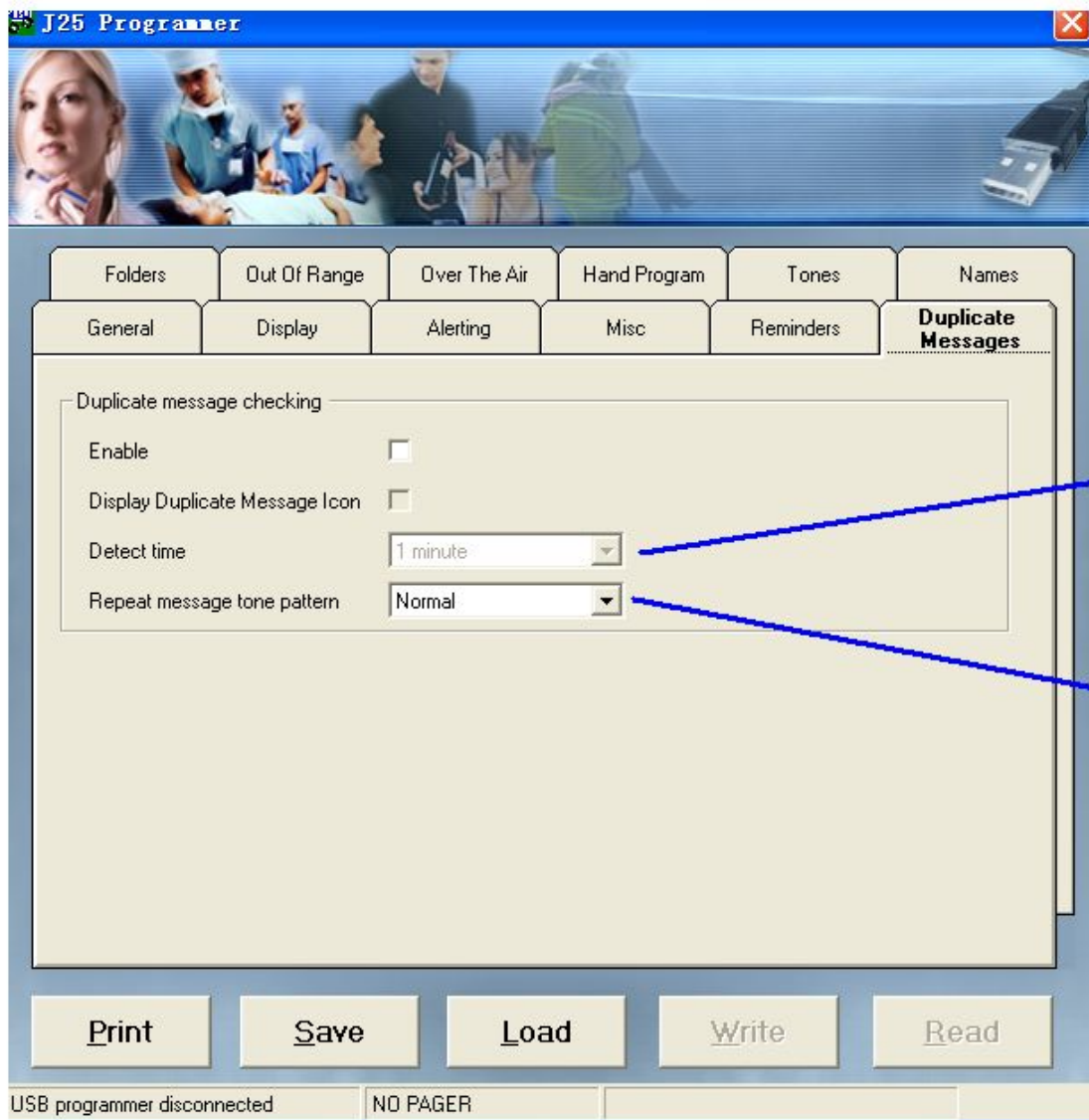


Selected UK Recommended, Menu come by Up/Down key
Selected USA..... Icon menu come by pressing Red key for 2 sec

Fixed on 4 keys

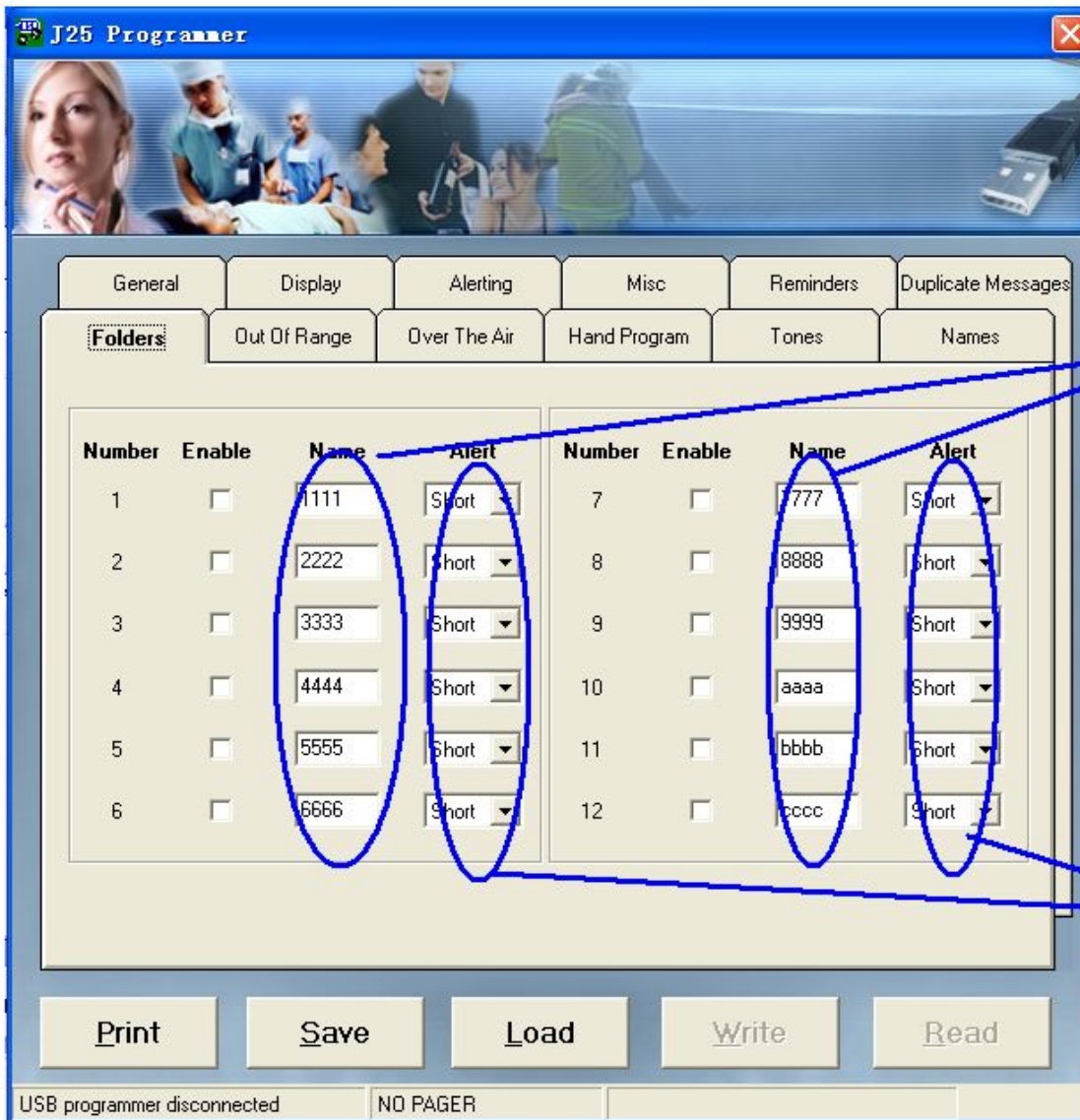


Set each Reminder beep interval time... 1, 2, 5, 10, 15 minutes



Set time to activate duplicated message condition. Within set time, pager will treat as duplicated message and more than that pager will treat as repeated message

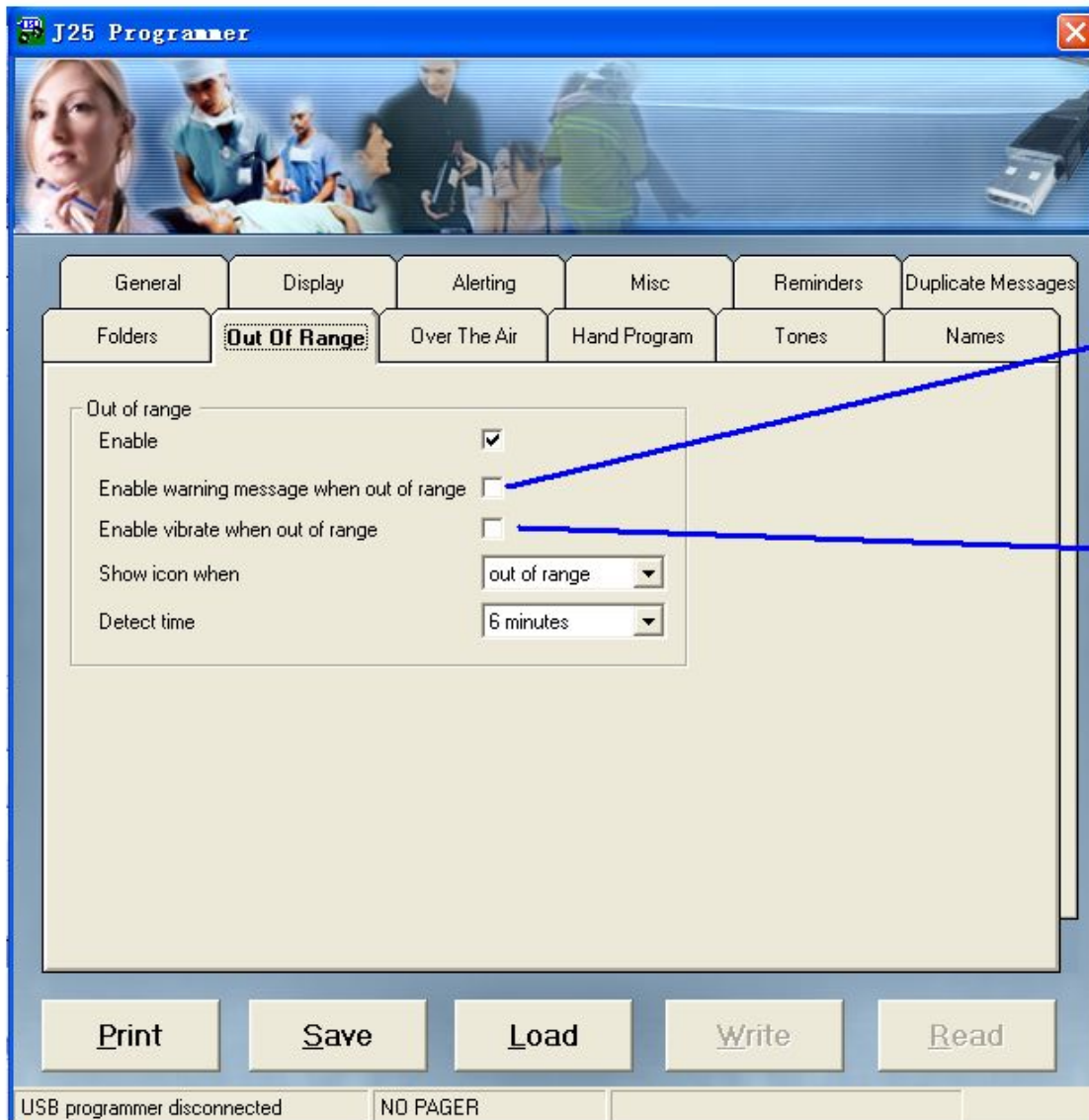
When pager received Repeated message, pager Should beep normal beep or short beep



Each holder has Name of Holder

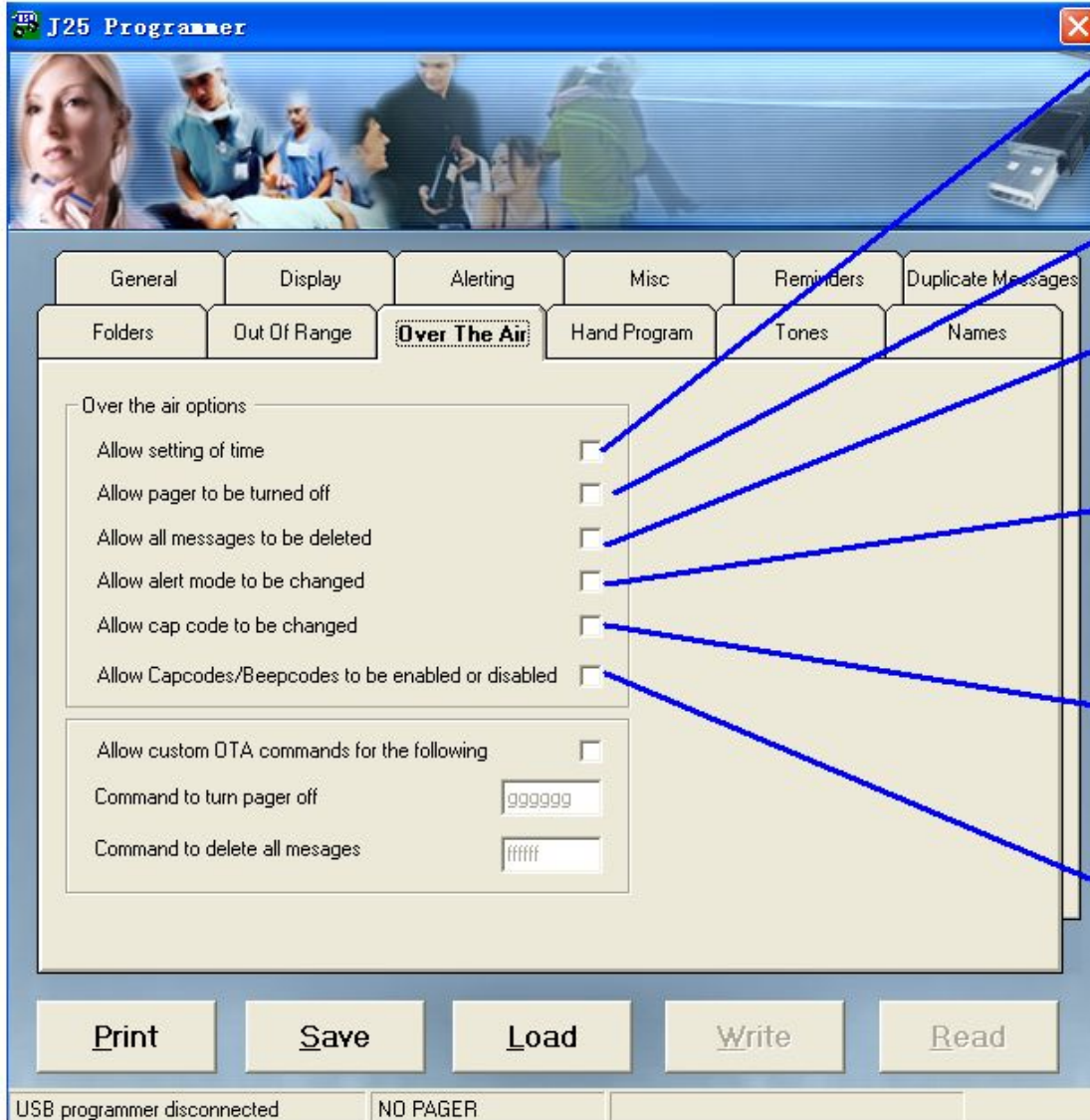
Holder normally used for Public message and way of message memory should "Mail Box" manner which is only display latest message.
Holder can be set only Cap Code 4,5,6
Each cap code has 4 beep codes, so that total of 12 holders are provided

When received public message,
selected short beep, normal beep, no beep



When pager in the Out of Range, " OUT OF SERVICE " message appeared

When page in the Out of Range conditions more than 6 minutes, pager will Vibrate continuously.



OTA set time can change the pager current time setting by OTA command.
Date can not be changed.

```
[ 0090 ][ ____ - 0 ]   ____ 24h
[ 0090 ][ ____ - 1 ]   ____ AM
[ 0090 ][ ____ - 2 ]   ____ PM
```

Pager will turn off the power automatically when receiving the OTA command.

```
[ 0091 ][ 0 ] ..... Power Switch Off.
```

Pager will delete all the messages in the memory including the unread / protected messages.

```
[ 0092 ][ 0 ] ..... All messages deleted
```

OTA alert set can change the Alert mode beep, vibrate, beep+motor, mute by OTA.

```
[ 0093 ][ 0 ]   alert mute
[ 0093 ][ 1 ]   alert beep
[ 0093 ][ 2 ]   alert vibrate
[ 0093 ][ 3 ]   alert beep+vibrate
```

OTA cap code and baud rate function can change the cap code of address-1 and can change the baud rate for all cap codes.

```
[ 0094 ][ _____ ][ 1- 512 ] Capcode _____ 512bps
[ 0094 ][ _____ ][ 1- 120 ] Capcode _____ 1200bps
[ 0094 ][ _____ ][ 1- 240 ] Capcode _____ 2400bps
```

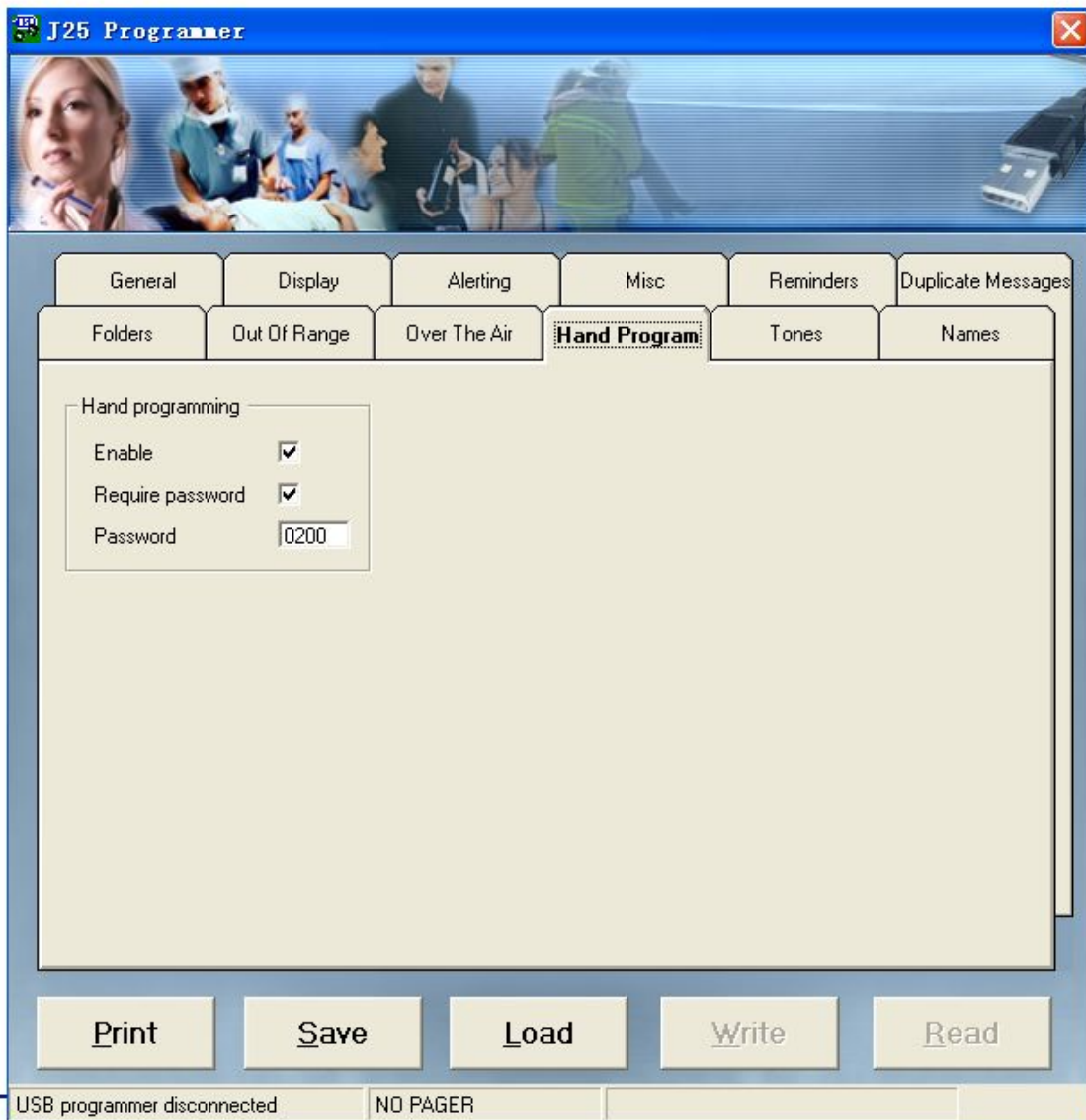
OTA address/function able/disable function can control the validity of the address / function freely to able/disable at the any address and cap codes.

- address / function disable OTA

```
[ 0095 ][ 1A ][ 0 ]   address 1A disable
[ 0095 ][ 1B ][ 0 ]   address 1B disable

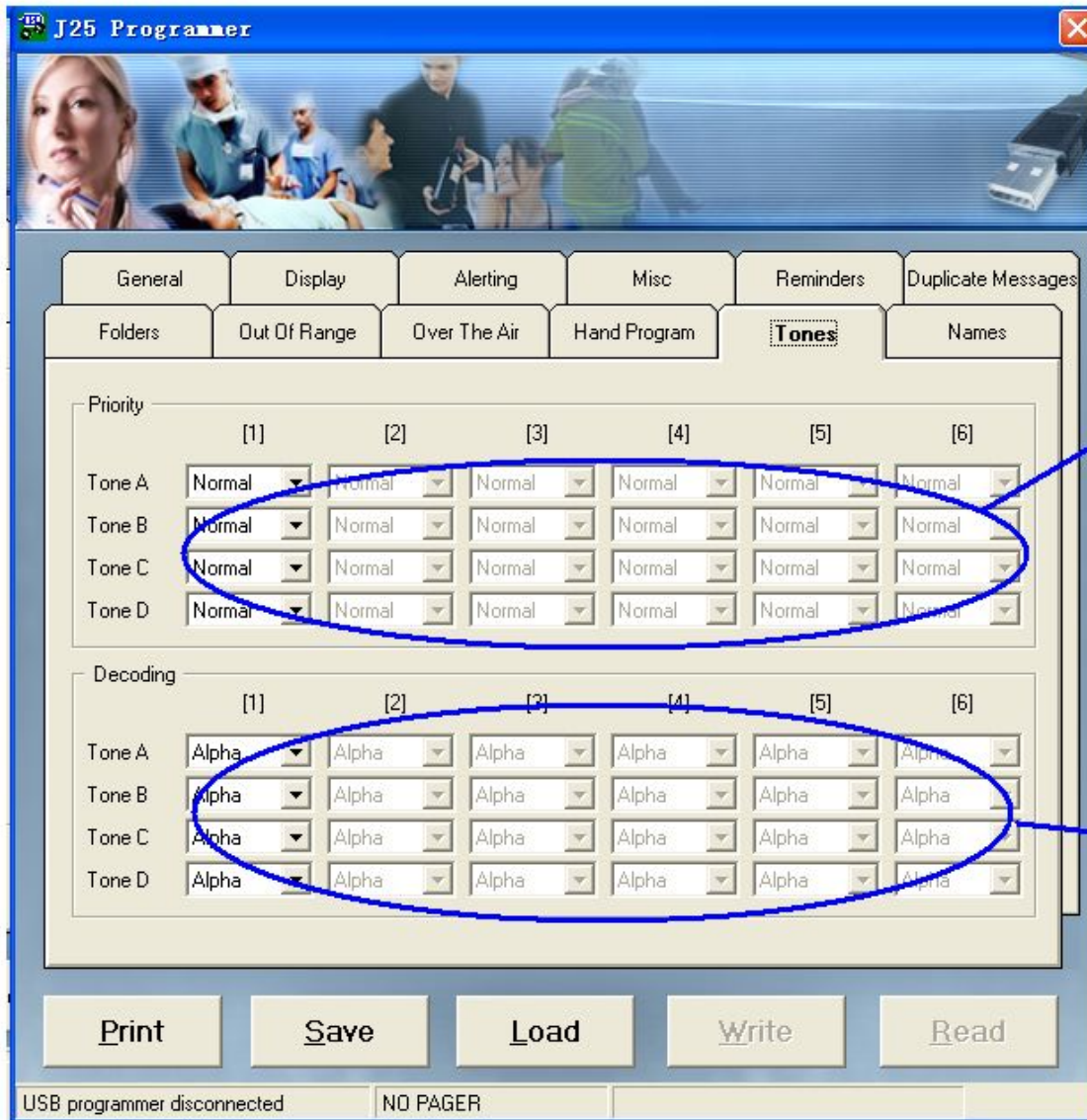
[ 0095 ][ 6C ][ 0 ]   address 6C disable
[ 0095 ][ 6D ][ 0 ]   address 6D disable

[ 0095 ][ 6C ][ 1 ]   address 6C able
[ 0095 ][ 6D ][ 1 ]   address 6D able
```



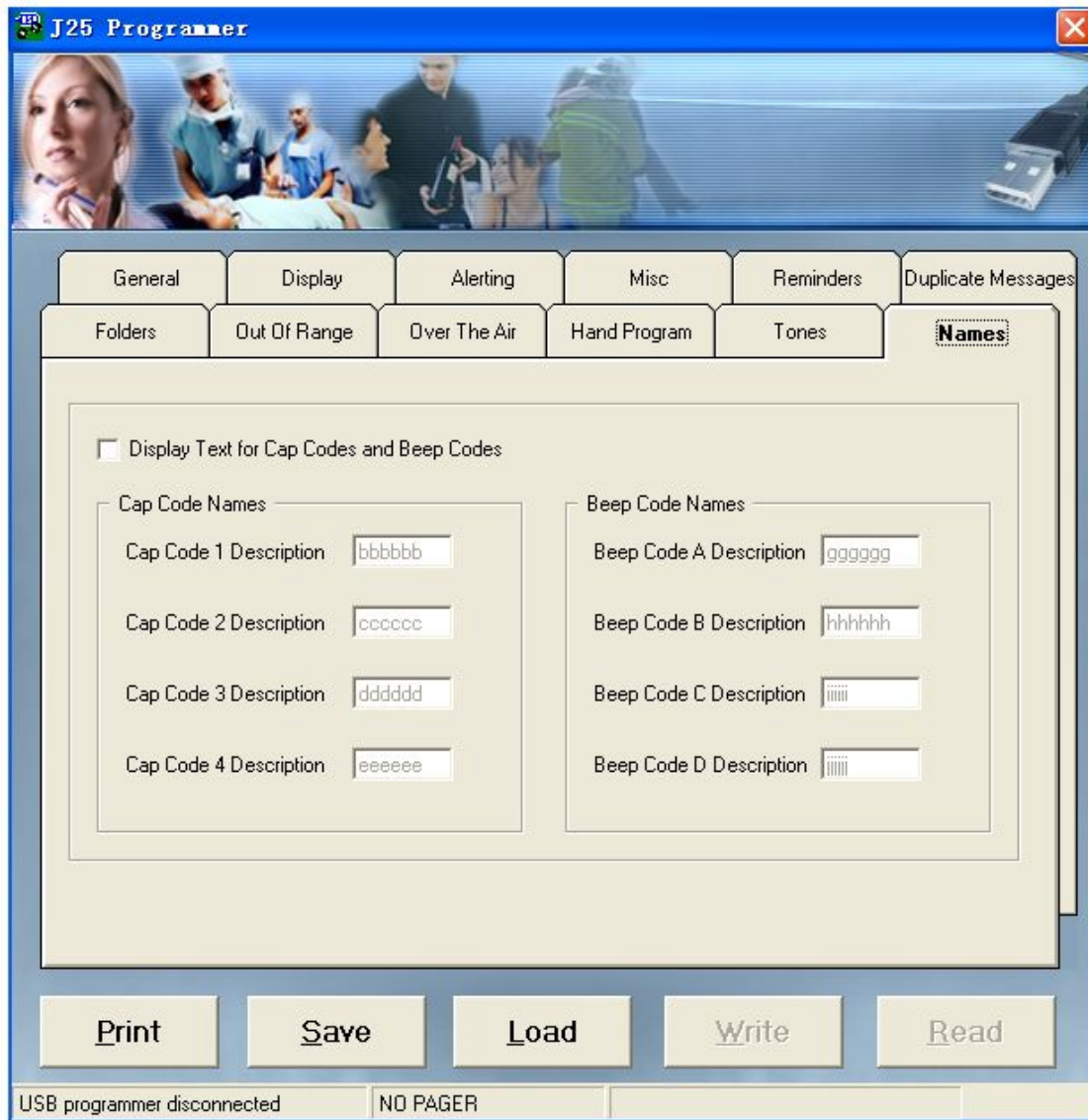
Enter Hand Programming

Depressing Green Key and insert the battery



Normal .. Pager will beep as per setting
 Urgent .. Pager will beep special urgent tone and vibrate
 Priority .. Pager will beep even set Vibrate
 Manual .. Pager will alert until pressing any key

Alpha .. Pager will decode 7 bit
 Numeric .. Pager will decode 4 bit
 Tone Only .. Pager is Tone only mode
 Disable .. Pager does not decode



In the time stamp display, pager will display Message Status.
Normally it indicate
Message Number 1 to 6
Beep code a,b,c,d

This setting can replace such number to TEXT display