User manual of ID software:



1. Address set

* READ, to read setting of a pager

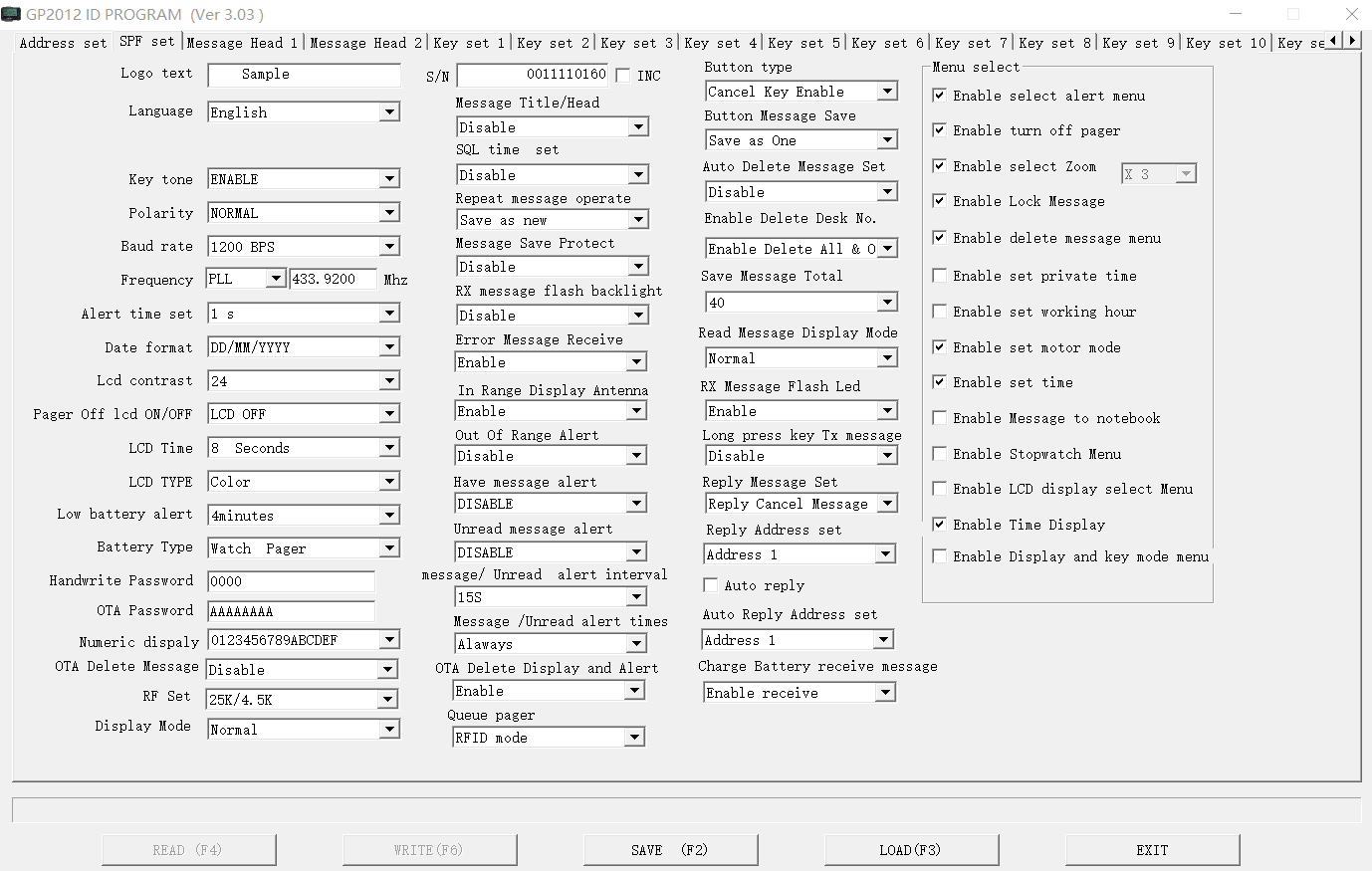
Write , to write the setting to a pager

Save, to save the setting to a file

Load , to load a saved file.

Exit , exit to software

* Address, There are 8 addresses can using, you can fill the address number on each, they must not same to each other.
* Status, you can enable or disable the according address, if enable, that address can work or it cannot work.
* Type, you can set private or group to No.5-8 address, if group, the according address will not alert when received a message.
* A,B,C,D Tone, you can setting message format to each address, there are 4 choice, you need to choice them based on your system, such as alpha ,numeric.
* Motor mode, if choice normal, pager will alert same as your setting, if choice force to vibrate, the pager will vibrate ignore your setting.
* Stop alert, if choice normal, alert time will be equal your setting, if choice press key, it will alert till 1 key pressed.
* Urgent, if disable ,it does nothing, if enable, the alert will be special music with vibrate together.



1. SPF set

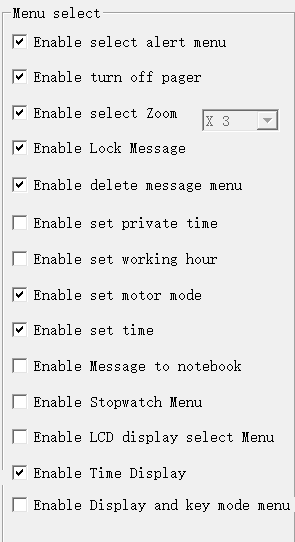
* LOGO text, the welcome message when pager standby display.
* Language, setting the language you are using.
* Key tone, if sound presses key.
* Polarity, Baud, Frequency, that need to fill right based on your system, or pager cannot receive.
* Alert time, the alert time period when received a message.
* Date format, Date display way.
* LCD contrast, to adjust the LCD display.
* Pager off LCD on/off, if still displays time after power off.
* LCD time, LCD display time period when no key pressed.
* LCD type, you can choice color or normal based on your pager LCD.
* Low battery alert, you can choice if low battery alert or alert once within setting period.
* Battery type, right pager type must be choice. For different pager may using different battery.
* Handwrite password, password needed to enter hand setting ID.
* OTA password, that is a password if you want to change some setting by send message.

（details list in OTA command Excel）

* Numeric display, 2 choice , if display ABCDE or not.
* OTA delete message, if enable ,you can delete a message by sending the message ID.

Example: sending message 1234\*\*\*\*(1234 is message No.,\*\*\*\* is message text), delete this message just sending -1234

* RF SET, 25K/4.5K for wide band, 12.5K/2.5K for narrow band.
* Display mode, Normal is normal display, look up is reverse display.
* S/N, pager serial number setting. 10 bit numeric, some using way using only last 4 bit.
* Message title/head, you can add a fixed message as topic or as head of the message.
* SQL time set, to set if the pager ignores the repeat message in setting period.
* Repeat message operate, to setting the repeat message display way.
* Message save protect, if store the message after power loss.
* Receive message backlight flash, if the backlight flash when received a message.
* Error message receive, if ignore the message the bad received.
* In range display antenna, If enable, there is an ANT icon display when standby if any signal in 4 min, if disable, No ANT icon.
* Out of range alert, when the pager out of range , it will alert, that need paging system support.
* Have message alert, if message not delete in setting time, pager will alert.
* Unread message alert and alert times, if pager alert when message not read and times.
* OTA delete display and alert. When OTA delete message, if want alert, enable.
* Queue pager, RXID mode , pager put on or off pager not sending message. auto TX mode, when put on or off charger, pager will sending an message.
* Button type, to enable cancels key or using as a normal key.
* Button message save, if message from different key of same button save as one or different.
* Auto delete message set, if auto delete message in setting time.
* Enable delete desk No., to choice which item can display of delete menu.
* Save message total, how many message need to save, value 1-40.
* Read message display mode, If choice always on LCD, the message will keep display always.
* RX message flash LED，To enable or disable LED flash on some kind pagers.
* Charger battery receive message, if enable of disable receive message when charging.



* Menu select, if you want enable the function display, then check otherwise leave blank.

1. 

Message head 1, message head2.

If address 1, the text filled refer to button keys print.

If not address 2-8, The filled text is message head and fixed alert way to each tone of address.

Example: Tone B of address as photo.

If a message received, it will display “Call service+ message”, alert is vibrate ignore your alert setting.

Music choice is to fixed the alert way cannot changed by hand.