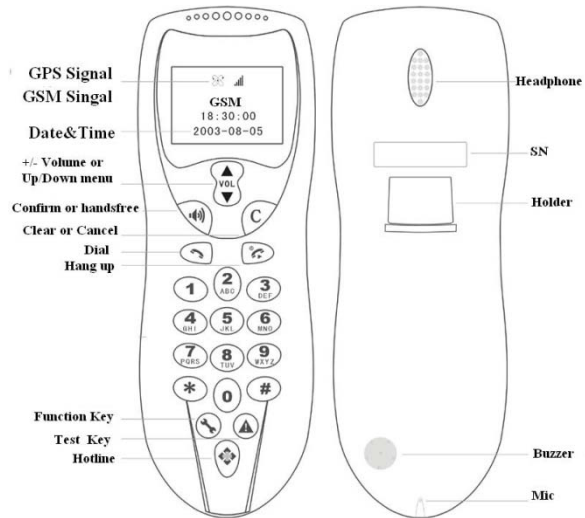


Specification for Handset

Display Resolution: 128*64
 LCD Duty: 1/65
 Bias: 1/9 bias
 visual angle: 6 o'clock
 background: BLUE
 Text Display: 4 lines,16 characters each line
 Power Supply: DC 5V, working current< 100mA
 Operating Temp. -10°C ~60°C
 Storage Temp. -25°C ~70°C
 Operating Humidity: 5%~95%
 Package Size: 160*56*40mm
 Interface: unstandard RS232 to RS2100



Function Description:

- 1) GPS signal display
- 2) Driving Status Display(speed and direction), Date and time display. Using '*' key to read detail of latitude and longitude
- 3) GSM Signal display
- 4) SMS receive and send, including predefined SMS send,English SMS send. SMS storage, 30 predefined SMS +10 sent SMS+10 received SMS
- 5) Receive and interactive with these messages from the monitor center, implement ID login,accept and reply despatch
- 6) Voice Call. Calling ID display, store 10 dialed +10 called in, support hotline and swithing to handsfree in the call
- 7) Ring set, 4 rings to be selected
- 8) Arm/Disarm the vehicle
- 9) Set Parameters. User handset can change password, call in/out restrict, start/stop privacy function and set sniffer. The handset with setting function can set SP SMS service center No, SMS gateway center No.,GPRS monitor center IP adderss and port, hotline, Lock the door by speed/brake,auto-arm when turn off the engine and read the version of mainframe's firmware,SN of mainframe.
- 10) Mainframe's interface Test. The handset with setting function can test the input/output signal of RS2100 and read the error messages of RS2100.