



salcom P3 Watch Paging System User Manual

Home » salcom » salcom P3 Watch Paging System User Manual

Contents

- 1 salcom P3 Watch Paging
- **2 Technical Specifications**
- 3 Features
- **4 Know the Device**
- **5 System Setting**
- **6 POCSAG Settings**
- 7 Message
- **8 Daily Care**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



salcom P3 Watch Paging System



Dear Clients,

Thank you for using our products. We are committed to giving you the best product available today and we take the safety using and palatable using very seriously. At safety concerns, we encourage you to read this manual thoroughly and follow the suggestions carefully below for prolonging the service life of the product. Please keep this instructing manual in case you may need it at any time in the future. Thanks again for choosing our products and service.

Technical Specifications

• Input DC: 5V/1A

Work Frequency: 420~470Mhz

Code Format: POCSAG

• Chanel Spacing: 20Khz

• Frequency Deviation: + 4.5Khz

• Module: FSK

• Boud Rate: 512/1200/2400bps

• Capcode Number: 8

• Display: 1.54" TN Color Display

• Screen: Touch Screen

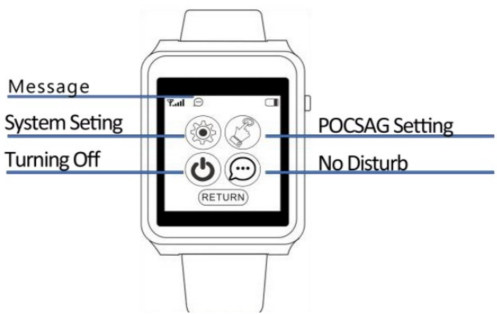
• Alert by: Flash/Buzz/Vibrate

• Weight: 0.14kg

Features

- 1. 420-470Mhz wideband.
- 2. An effective working range of 200 meters at open area.
- 3. Rugged rubber wristband able to bear a 15kg pulling force
- 4. Receiving Alphanumeric messages with 128 letters at max
- 5. Pocsag messages auto-wrap.
- 6. Selective PC or hand programmable
- 7. Replacable watch band

Know the Device



Remove the wrist band

The wrist bands are equiped with spring bars thus to make them very easy to detach from the watch body. Just simply press the spring bar and then the bands can be removed.



System Setting

Basic system settings are included as bellow

1. Date/Time

"Date/Time"—"Time Calibration"

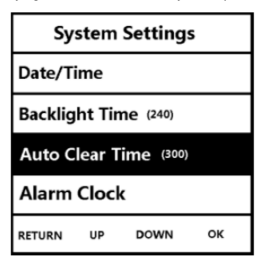
Enter a number which should be the total delayed/exceed seconds in past 30 days when we see an image as Pic 1. For example, the clock is 2 seconds behind one day, then we should input -60. On the contrary, if it is 2 seconds beyond, 60 is required.

Please input exceed Seconds in 30 days		
1	2	3
4	5	6
7	8	9
-	0	+
4	\	×

2. Backlight Time

Auto Clear

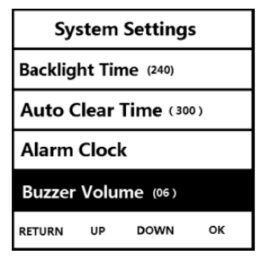
Time It refers to the seconds that POCSAG messages keep staying on the watch. One page can display 3 lines, and those info. will keep displaying on the screen until they are wiped out by users or the clear time is up.

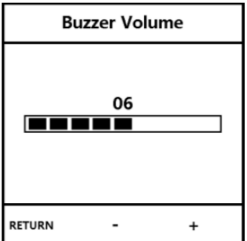


3. Alarm Clock

Buzzer Volume

Buzzer volume can be regulated from grade 1 to grade 10, the higher the bigger.





Pic 3 Pic 4

4. Prompt Mode

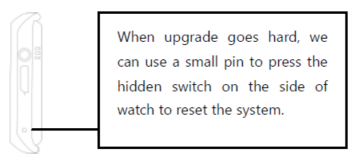
Low Power Level

Factory Reset All personal settings will be wiped out, so please be careful with this option.

Don't Disturb careful with option "YES". No messages will be received by the watch if we choose that.

1. About Me 1

Upgrade Program System upgrade under supervision is highly recommended. To make upgrade successful, a burner with two cables, and a new .hex system document are required. Please ask our sales representatives or agency for more details.



POCSAG Settings

1. Frequency

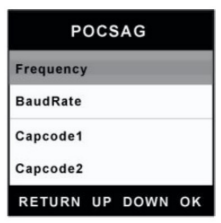
Frequency bandwidth is 420Mhz~470Mhz.

2. Baudrate

They are optional with 512/1200/2400bps.

3. Capcode 1 to Capcode 8

We can restore 8 capcodes at the same time at maxmium.

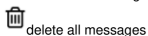


Message

A watch can restore 30 messages, with one new messeage coming in, an oldest messages will be replaced. One pocsag message can contain 128 letters and symbols. Messages will be auto-wrap.



X: delete one messsage

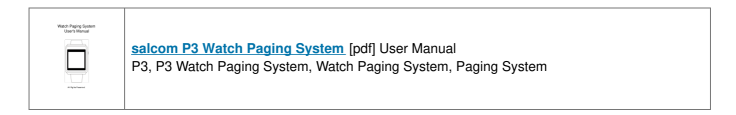


Daily Care

To prolong the service life of the product, serval tips during daily using are highly recommanded.

- 1. The watch is designed with IP51 waterproof, which the vertial liquid/water drops wonnot harm the system. Just wipe out the drops immeditately with soft cloth such as lens cloth. But immerge in water will cause permenant damage and invalidate the warranty.
- 2. Regularly clearn the touch screen with lens cloth.
- 3. Watch will stop charging the battery when it is full. Deplug it at this time is highly recommended for a prolonged battery life.
- 4. Do not alter the system or modify the circuit without our guidance.

Documents / Resources



References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.