User Manual

Model: John's 1

Brand: John's

Contents

| 1. For Your Safety | 3 |
|----------------------------------|--------|
| 2. Phone Feature | 4 |
| 3. Keys and Part | 5 |
| 4. Basic Function | 6 |
| 4.1 Get started | 6 |
| 5. Screens referenced in this SW | 9 9 |

1. For Your Safety

 \bigtriangleup Please read these simple guidelines. Not following them may be dangerous or illegal.



Road safety comes first

Do not use the phone hand-held while driving. If using the phone hand-held, park the vehicle before conversing.



Switch off in aircraft

Switch your phone off when on an aircraft. The aircraft's systems may be affected by the phone signal. You are legally obliged to comply with this recommendation.



Switch off near blasting

Switch your phone off when blasting is in progress. Observe any provided guidelines or regulations.



Switch off when refueling

Do not use your phone when refueling. You should keep your phone away from fuel and chemicals.



Switch off in hospitals

Follow any restrictions. Switch the phone off near medical equipment.

interference



All wireless phones may be susceptible to interference , which could affect performance $_{\circ}$



Enhancements and batteries

Use only approved enhancements and batteries. Do not connect incompatible products.



use sensibly

Use only in the normal position as explained in the produce documentation. Do not touch the antenna unnecessarily.



Emergency calls

Ensure the phone is switched on and in service. Enter the emergency number ,then press the call key. Give your location. Do not end the call until given permission to do so.

2. Phone Feature





3. Keys and Part

| Keys | Description |
|------|-------------|
| | |

| Talk Key | Dial a phone number and answers a call. |
|-------------------------------|--|
| C Key | press it to clear the input number one by one; |
| ⊙~9 _{0~9} Number Key | In idle, press to dial numbers; Long press it to speed dial; |
| * Key | In idle, press it to input "*"/ "+" / "P"/"W" |
| # Key | To iuput # |
| Volume Key | Press it to adjust the volume |
| User Profiles Key | Push it to switch user profiles. adjusted to Normal, Loud, Mute. |
| Power on/off lock Key | Push it to switch Power on/off.,or locked the keypad or unlock. |

4. Basic Function

4.1 Get started

1 Power on/off/Key Lock

The power switch can switch the phone to power on/off/key lock mode. When the phone is in key lock mode, all keys will be invalid except when a call is incoming the **C key** and **Talk Key** are valid, and the Volume wheel.

2 DIAL

When a dialing key is pushed, the corresponding letter will be displayed in screen and a keytone will be played except when the phone is in Down Mute Mode.

If the letters keyed in is more than the max letters that can be displayed in screen, the letters displayed will roll to left and the new one will be added at the end of the existing letters.

When the user pushes the C Key, the numbers keyed in will be cleared.

3 Speed Dial

Speed dial will be executed (call activated) when holding a 0-9 number key for 2 seconds, and a confirmation 'Click' will be played.

4 Speed dial number seting

- ,for example: if ** 1*12345678#.
- 1) press * key to input **;
- 2) press number key 1 to input 1;
- 3) press number key to input the phone number 12345678;
- 4) press the # key to input #;
- 5) press the Talk key to save the speed dial number.

5 Voice Volume setting

The volume setting is only active during calling. When starting a new call, the volume will be the same since the last adjustment; The **Volume Key** can go up and down, the volume goes up and down without 'steps'; The volume wheels returns to its original 'middle' position. This volume setting is also the setting for when the 'Headset' is plugged in.

6 User Profiles

Speaker volume adjusting for RINGTONE and KEYTONE,

It can be adjusted to Normal, Loud, Mute profiles.

The User profile key on up step is normal profile ;

The User profile key on middle step is loud profile;

The User profile key on down step is mute profile .

Vibrating alert is always switched on; This volume is also adjusted for the 'Headset' when the headset is plug in, Ringtone and Key tone are played in the headset as well.

7 Ringtone setting

Can input the code to switch the ringtone 1 to 4 **Ringtone1**:#78737627538# **Ringtone2**:#5646363# **Ringtone3**:#7925626# **Ringtone4**:#3669#

8 Call Incoming

When a call is incoming and the phone is not calling, the phone will play the ringtone (except the phone is in DOWN MUTE MODE) and vibrate and the key light will be shown.

During a call, a second incoming call cannot be taken. (The caller will hear the tone of an occupied line). The phone will not make a sound or beep;

An incoming call can be accepted by press **Talk Key** and rejected by **C Key** when the phone is not in calling.

9 During calling

During a call, the calling or called numbers will be shown on the screen, scrolling from right to left if too many characters to display in the screen.

10 Other

The phone cannot support SIM plug in/out when the phone is on. If the end user wants to change the SIM, the phone should be restart after plugging in the new SIM

4.2 Security

The phone support PIN1 input and PIN1 unblock function when the phone is powering on. The phone cannot enable or disable the PIN1 of the SIM.

PIN1 Input

When the phone powers on, after the starting up screens, and the SIM in it is PIN1 enabled,

PUK Input

When the phone power on, after the starting up screens, and the SIM in it is PIN1 unblocked

5. Screens referenced in this SW

| No. | Description | Graphic |
|------------------------------------|---|--|
| 1.1 | Basic screen with all standard showings | • The second sec |
| 1.2 | Number layout | • 0129456789 |
| 1.3 | Incoming number | • 0031610228806 j |
| 2.1 | Key locked standard showing | •••• |
| 2.2 | Key unlocked standard showing | Î |
| 2.3 | Key locking 2 sec. | |
| 3.1 | Battery full | olaha's |
| 3.2 | Battery medium full | • ↓ Ē |
| 3.3 | Battery medium | • E |
| 3.4 | Battery medium low | 4 |
| 3.5 | Battery low | • |
| 3.6 | Battery empty, 5 minutes | .∮ <u>≓</u> |
| 4.1 | No network | NO HETWORK |
| 4.2 | Weak network | • |
| 4.3 | Medium weak network | |
| 4.4 | Medium network | |
| 4.5 | Medium strong network | |
| 4 . 6 ^{iti} | Ströng Network | |

| 5.1 | Start screen 1 | *. |
|-----|-----------------------|---------------|
| 5.2 | Start screen 2 | *· |
| 5.3 | Start screen 3 | ⊙_*. |
| 5.4 | Start screen 4 | \odot |
| 5.5 | Start screen 5 | \odot |
| 5.6 | Start screen 6 | 'hello' 💽 |
| 5.7 | Start screen 7 | 'hello' 📀 |
| 5.8 | Start screen 8 | John's |
| 6.1 | Enter PIN | • ENTER PIN |
| 6.2 | Try again | 📲 🕜 try again |
| 6.3 | Enter PUK | • ENTER PUK |
| 6.4 | Welcome | • welcome |
| 6.5 | Enter new PIN | ENTER NEW PIN |
| 6.6 | Re-Enter new PIN | RE-ENTER PIN |
| 7.1 | Charging screen 1 | |
| 7.2 | Charging screen 2 | |
| 8.1 | Headset plugged in | |

| 9.1 | Speed dial IIBIT D: F | SPEC (SW) |
|--|--|-----------|
| | under '0' Speed dial under | |
| 9.2 | Speed dial | |
| 1 10.8 | under '0' V Speeducial under • | |
| 9.5 | inder '1' | |
| 9.4 | Speedddial under | |
| 9.5 0 | Speedddaal under | |
| 9.6 | Speed dial | |
| $\begin{vmatrix} 9.1 \\ 1 \end{vmatrix}$ | ¹ Speecodial under ∎ '5' | |
| 9.1 | Speed dial under | |
| 2 | ʻ5' | |
| 9.1 3 | Speed dial under '6' | |
| 9.1 4 | Speed dial under '6' | |
| 9.1 | Speed dial under | |
| 5 | [°] 7 [°] | |
| 9.1 | Speed dial under | |
| 6 | | |
| 9.1 | Speed dial under | |
| 9.1 | o Speed dial under | |
| 8 | ·8 [·] | |
| 9.1 | Speed dial under | |
| 9 | '9' | |
| 9.2 | Speed dial under | |
| 0 | 9 | |
| 10. 1 | Ringtone loud | |
| 10. | Ringtone normal | <u> </u> |
| 10. | Ringtone off | |
| 3 | Sleep concer | |
| ⊥⊥. al i ze each | Bieep screen | |

EXHIBIT D: FTS PHONE SOFTWARE SPEC (SW)

| 12. | Turning off | |
|----------------|-------------|--|
| 1 | screen 1 | |
| 19 | Turning off | |
| $\frac{12}{2}$ | screen 2 | 84 <u>6</u> |
| _ | | |
| 12. | Turning off | |
| 3 | screen 3 | × |
| 12. | Turning off | * |
| 4 | screen 4 | |
| 12. | Turning off | * *· |
| 5 | screen 5 | |
| 12. | Turning off | *. |
| 6 | screen 6 | |
| 12. | Turning off | *. |
| 7 | screen 7 | |
| 12. | Turning off | |
| 8 | screen 8 | |
| 12. | Turning off | · · · · · · · · · ★ . · · • · · · |
| 9 | screen 9 | |
| 12. | Turning off | |
| 10 | screen 10 | |
| 12. | Turning off | .Inhn's |
| 11 | screen 11 | |



By signing this agreement, FTS and Desay officially agree with the terms and conditions stated in this

Software Spec.

FCC ID: XJG-JOHNS1

FC C ID Label:

| Mobile Phone | |
|--|----------------|
| Brand name :John's | Model: John's1 |
| S/N: XXXXXXXXXXX | |
| IMEI:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXX |
| | |
| FCC ID:XJG-JOHNS1 | |
| Made In China | |
| | |

RF Exposure Information:

FCC RF Exposure requirements: The highest SAR value reported under this standard during product certification for use next to the body is 0.685 **W/kg**, next to the head is **1.170 W/kg**. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter.

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.

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help