

5G pocket router

UX Framework

Version 1.0

October 25, 2019

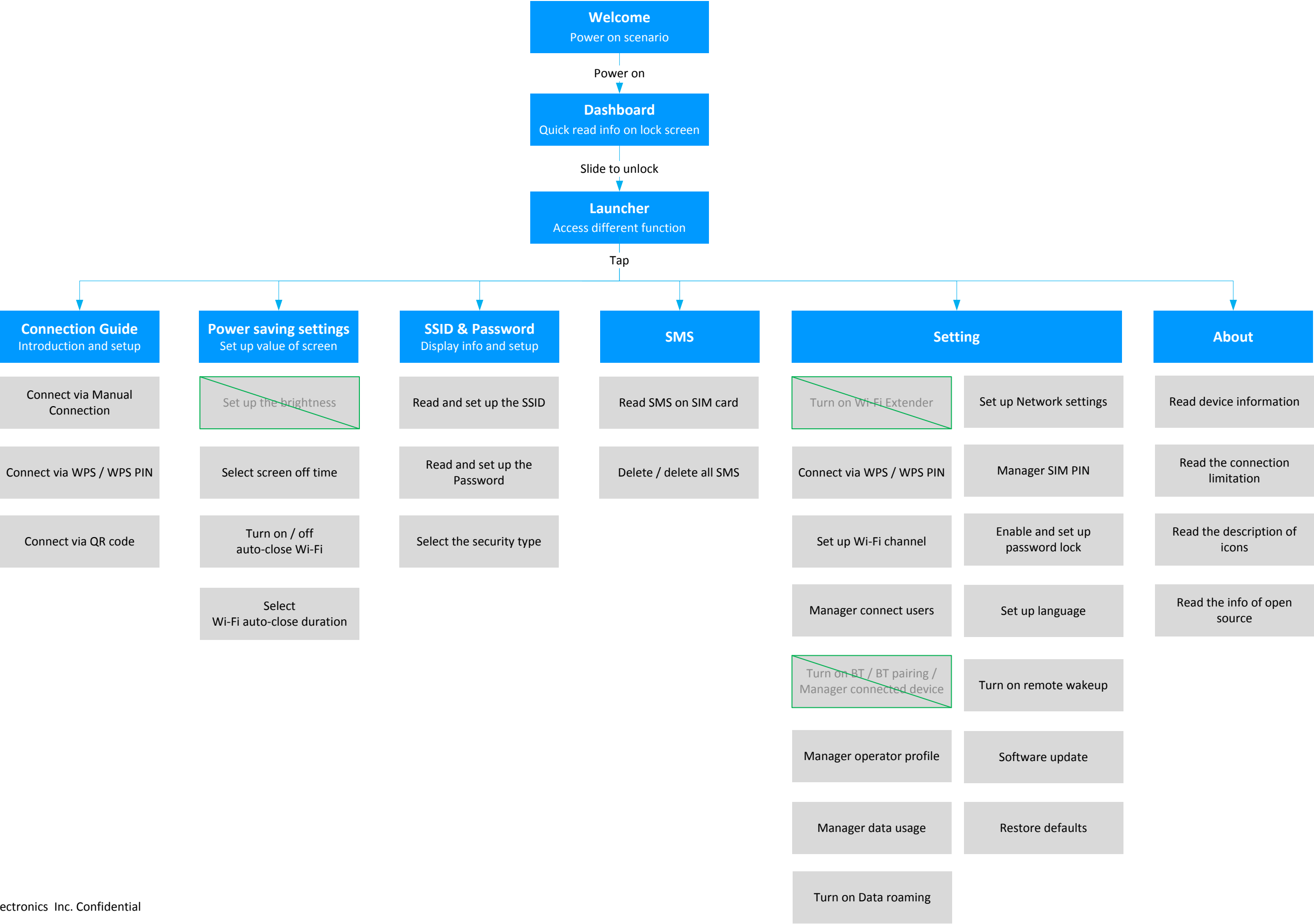
EID / AR / UI

Compal Electronics, Inc

Revision history

Rev.	Date	Description	Author
V 0.1	2019/02/25	<ul style="list-style-type: none"> Internal release I 	Winnie Chan
V 0.2	2019/03/07	<ul style="list-style-type: none"> Internal release II 	Winnie Chan
V 0.3	2019/03/18	<ul style="list-style-type: none"> Revise the Launcher order. --P5,12 Revise the typo of DMF as DFS. --P5 Add back function when enter password. --P12 Revise the status of tick, if none input. --P7,13,18 Revise the status of delete, if none item.--P16 Revise the string of input PUK.--P26 Remove the item of Heat protection. --P30 	Winnie Chan
V 0.4	2019/04/01	<ul style="list-style-type: none"> Add the meta text description –p.9 Remove the note and revise typo of Wi-Fi. –P10 Add scroll bar condition list – P.11 Revise the brightness list. –P15 Add Wi-Fi extender status note. --P18 Revise Bluetooth on condition. --P,19 Add Home button condition.—P19 Revise Bluetooth condition and add the remove list flow.--P21 Remove the BT connection loading screen. –P22 Add operator name to note and IME tick button condition –P.23 Revise the pass code input condition –P.28 	Gwynne Li
V 1.0	2019/10/25	<ul style="list-style-type: none"> Separate WiFi setting with 2.4G & 5G. –p.3, 9, 18, 19 Remove “Set Brightness” in Power Saving. –p.3, 15 Remove “WiFi Extender” and “BT” in Settings. –p.3, 5, 9, 20, Set tick button to inactive state if keyboard input was empty. – p.7, 16, 21 Add “WiFi Enable/Disable” and “Hide SSID” option in WiFi Setting. –P.8, 10, 19 Remove the note and revise typo of Wi-FiRemove “WiFi Band”. –P.10 Remove QR code button. –p.14 Separate 2,4G & 5G in SSID, Add SSID password visible. P.16 Add edit button in header for profile management. P.21 Remove “BT mac address” and “BT name” in Device Inforamtion. –p.28, 29 	Winnie Chan

Function Structure



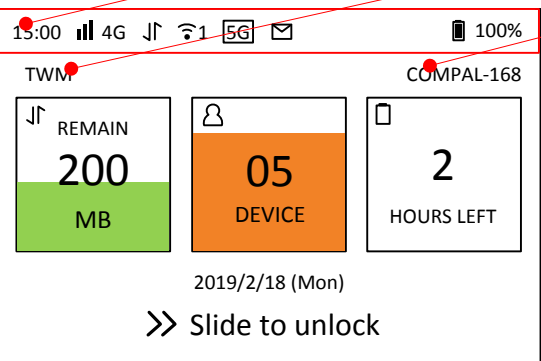
Wireframe

1. General: status bar, Dashboard, Launcher, Headline, Information page
2. Input method
3. List menu
4. Notification
5. Scroll bar

Wireframe

1.General

1.1. Status bar



- Status bar

Time 24 format

15:00

Signal strength

- Signal strength
- SIM absent indicator

Radio tech

5G	5G = 5G network for Sub-6Ghz or mmWave
4G+	4G+ = Carrier Aggregation enabled
4G	4G = Long Term Evolution (commonly and falsely known as 4G)
H+	H+ = HSPA+ (HSDPA+, HSUPA+)
H	H = HSPA (HSDPA, HSUPA)
3G	3G = UMTS (3G)
E	E = EDGE (2.5G)
G	G = GPRS (2G)
R	R = roaming (this means you're not on your home network)

Data flow indicator

- Upload
- Download
- Both upload and download

Connected users counter

- Connected Wi-Fi device
- Connected Bluetooth device

Wi-Fi band

- Wi-Fi band 5G
- Wi-Fi band 2.4G
- Wi-Fi band 2.4 + 5G

Unread messages

- Unread messages

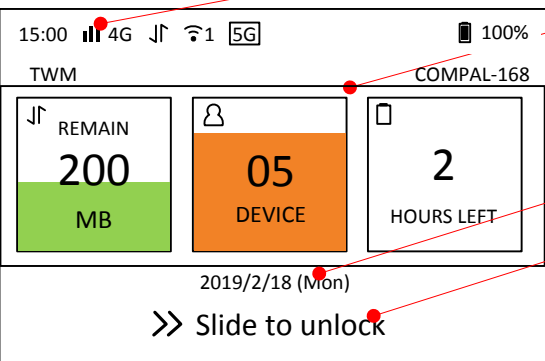
Others

- DFS
- Indoor

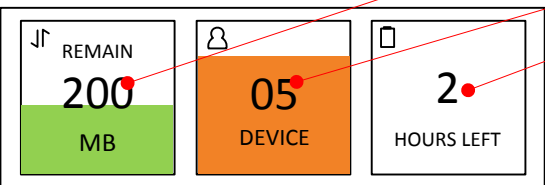
Battery level

- Battery level
- Charging

1.2.Dashboard

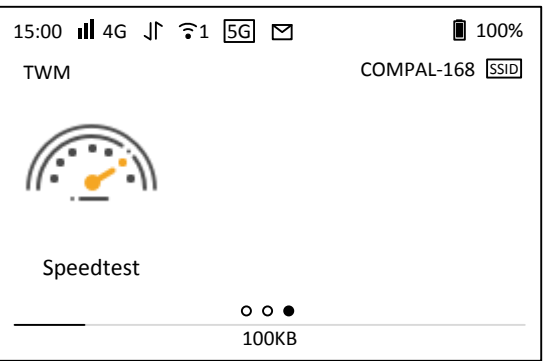
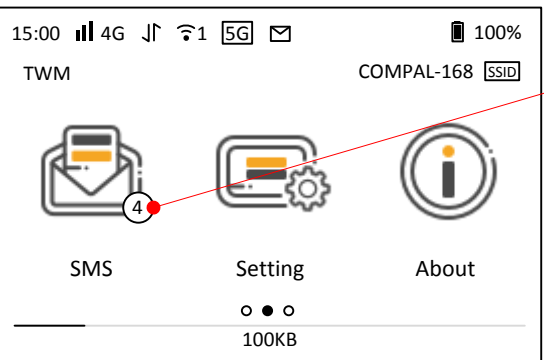
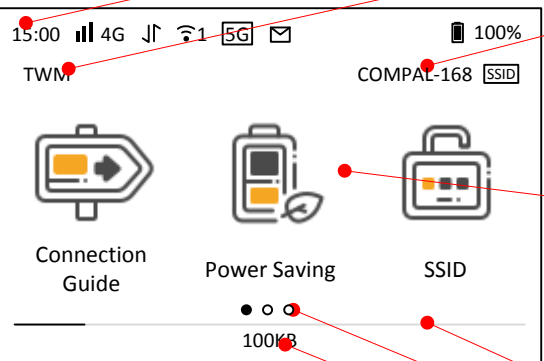


- Dashboard item



Note:
Real time display the information.
Read only
Data usage counter: Indicate the available space of data.
User number: Indicate the number of connected users.
Battery percent: Indicate the use of time of power.

1.3. Launcher

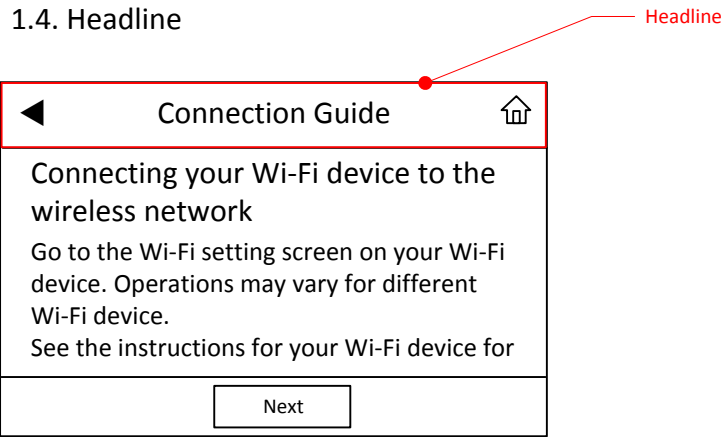


Note:
Slide to switch full page
Display an indicator icon with number on SMS

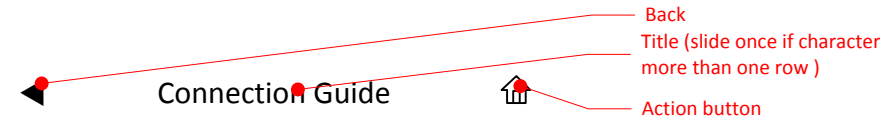
Wireframe

1.General

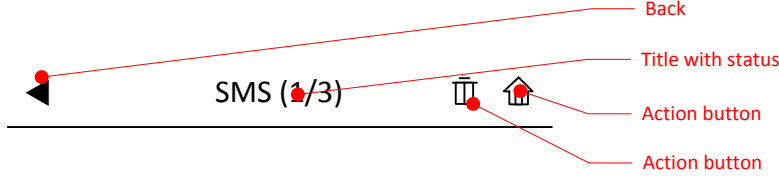
1.4. Headline



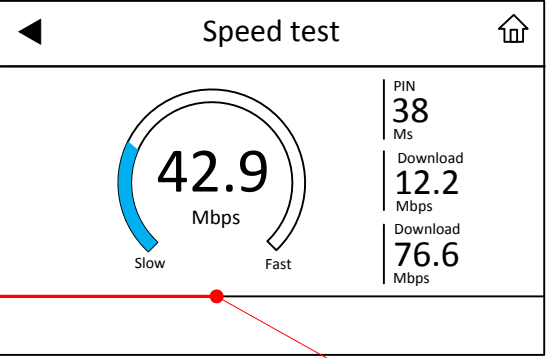
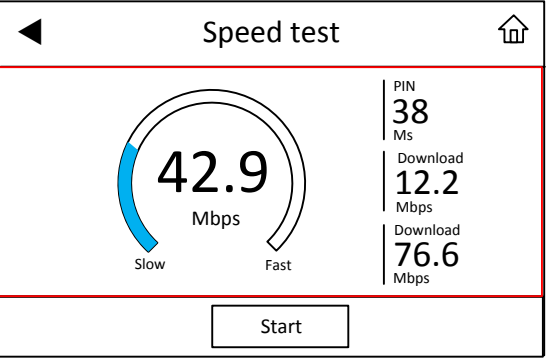
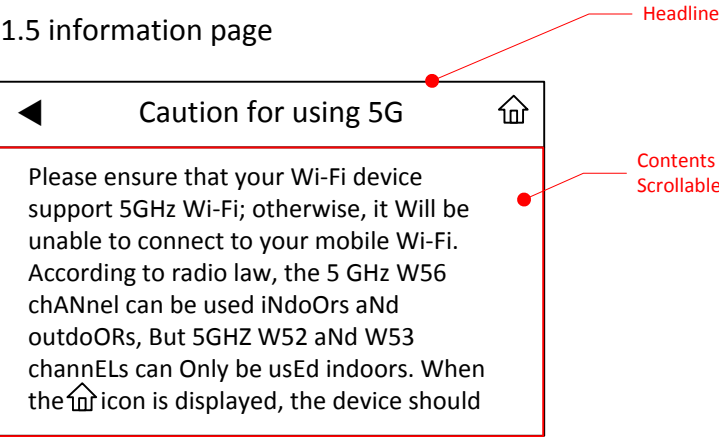
- Title with 2 icons



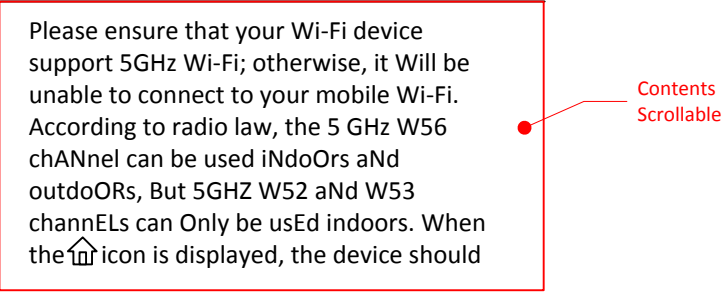
- Dynamic title with 3 icons



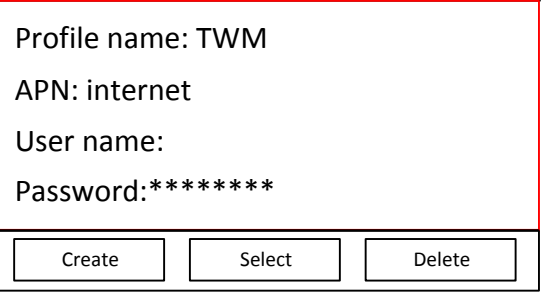
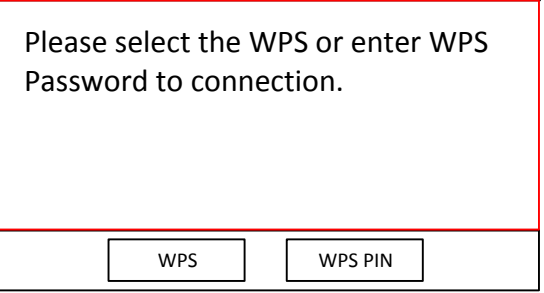
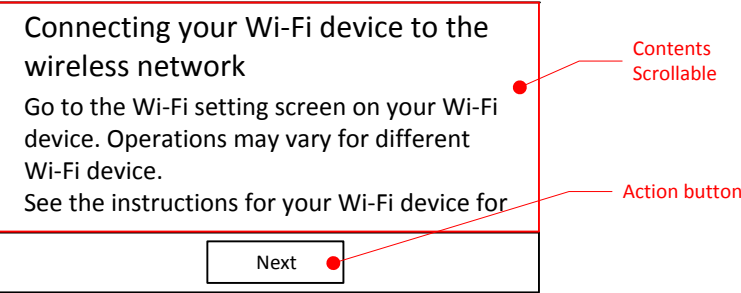
1.5 information page



- Multi-page info



- Multi-page info with 1 action button



Note:
Display scroll bar while scrolling.
Display effect if scroll to top or bottom.
Action button will always show on top while scrolling

Wireframe

2.Input method

2.1. Numeric only keyboard

X

Enter password to unlock

✓

0	1	2	3	4	<div>✕</div>
5	6	7	8	9	

Hint of operation

Input display

Numeric keyboard

X

Enter WPS PIN

✓

Enter a 4 or 8-digit number

0	1	2	3	4	<div>✕</div>
5	6	7	8	9	

Numeric keyboard

2.2. Abc / 123 keyboard

X

Modify

✓

COMPAL-168

✕

A	B	C	D	E	F	<div>Scrollable Characters: A-Z</div>
123	A/a	!#\$	␣			

Scrollable
Characters: A-Z

X

Modify

✓

COMPAL-168

✕

a	b	c	d	e	f	<div>Scrollable Characters: a-z</div>
123	a/A	!#\$	␣			

Scrollable
Characters: a-z

X

Modify

✓

Enter SSID

0	1	2	3	4	5	<div>Scrollable Characters: 0-9</div>
123	a/A	!#\$	␣			

Highlight
selected

Scrollable
Characters: 0-9

Note:
The area of number / characters can be scrolled (no loop)

2.3. Symbol keyboard

X

Modify

✓

COMPAL-168

✕

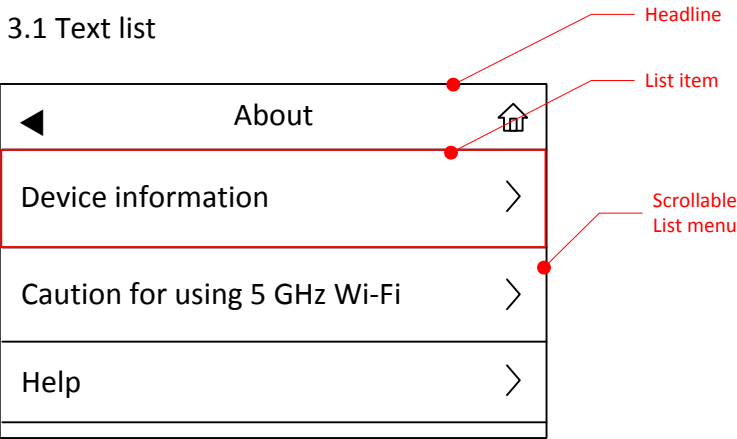
!	#	\$	()	*	<div>Scrollable Characters: ! # \$ () * - . / = @ [] ^ _ ' { } ~ % & + \ : ; " ' < > , ?</div>
123	a/A	!#\$	␣			

Note:
The area of symbol can be scrolled (no loop)

Wireframe

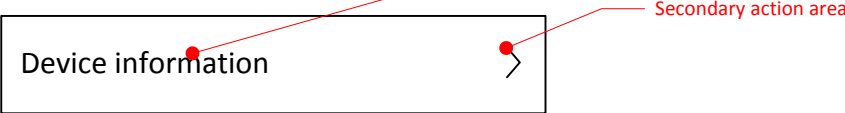
3.List menu

3.1 Text list

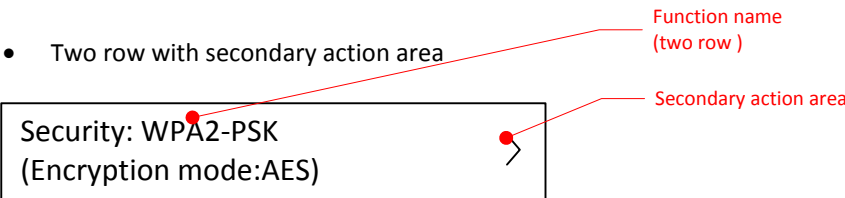


List item

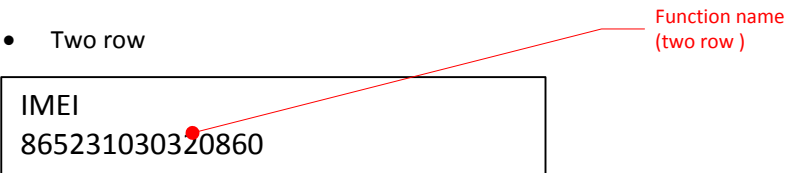
- One row with secondary action area



- Two row with secondary action area

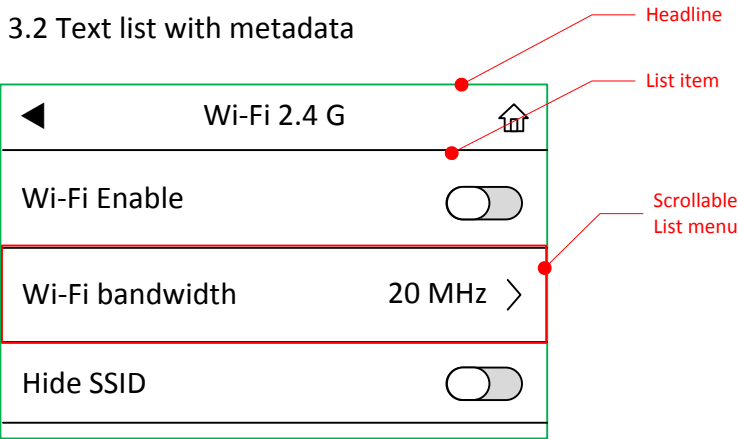


- Two row



Note:
The page of list items can be scrolling (no loop)
Display scroll bar while scrolling.
Display effect if scroll to top or bottom.
Press list item to access secondary level.

3.2 Text list with metadata

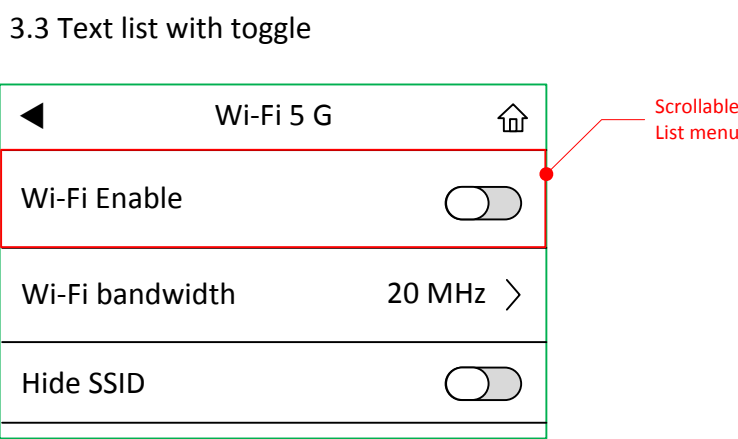


List item

- One row with Metadata



3.3 Text list with toggle

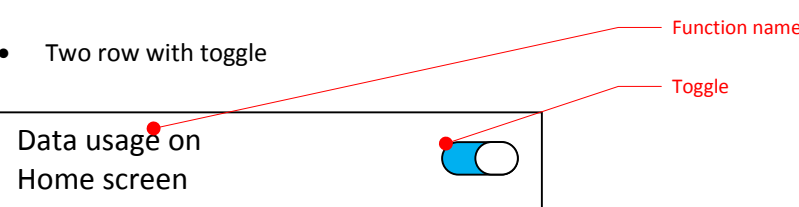


List item

- One row with toggle



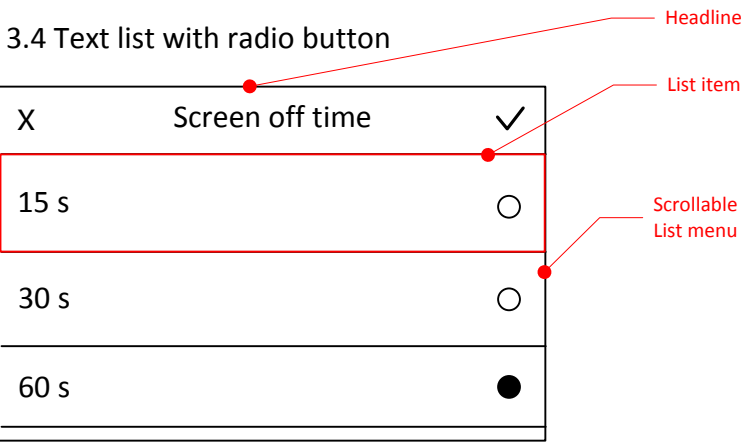
- Two row with toggle



Wireframe

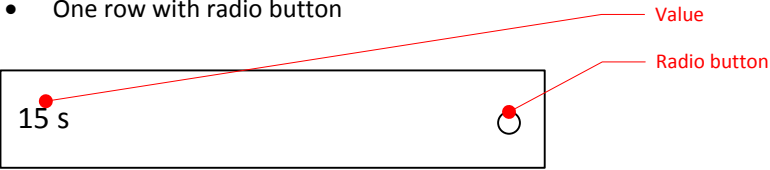
3.List menu

3.4 Text list with radio button

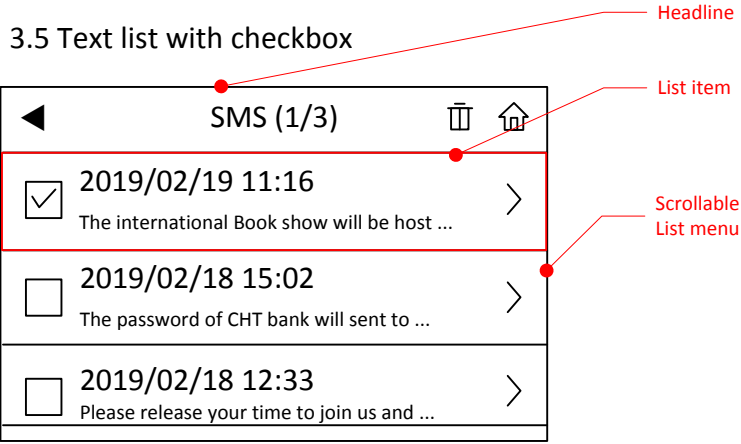


List item

- One row with radio button

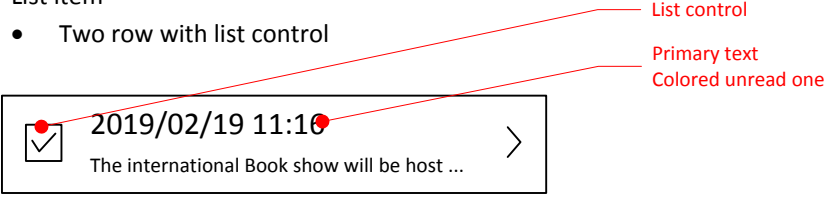


3.5 Text list with checkbox

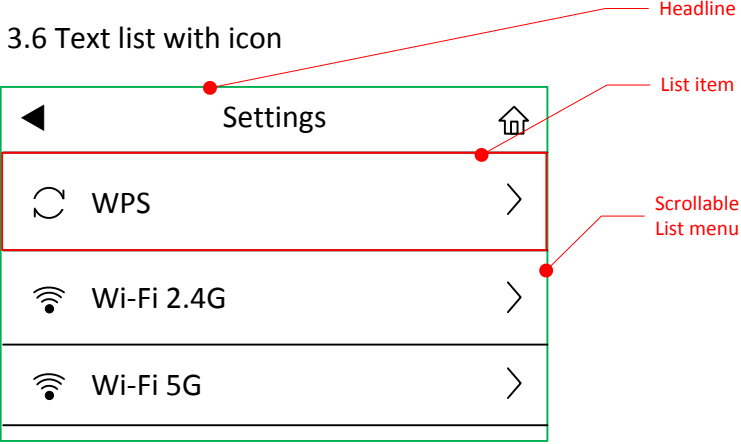


List item

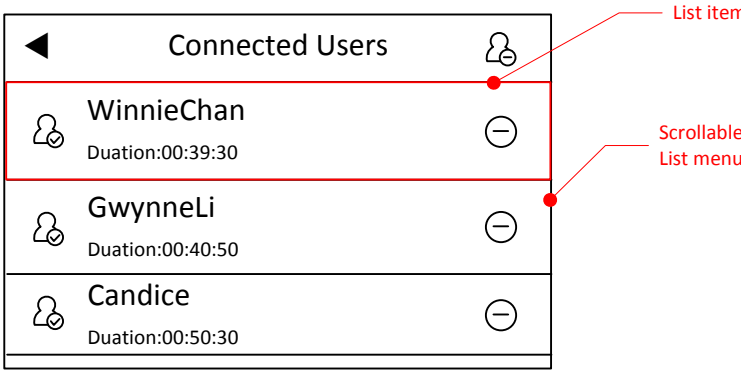
- Two row with list control



3.6 Text list with icon

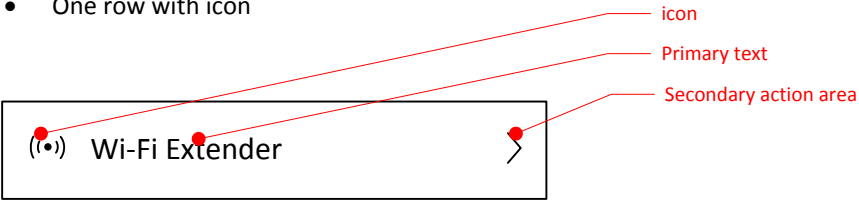


Connected Users

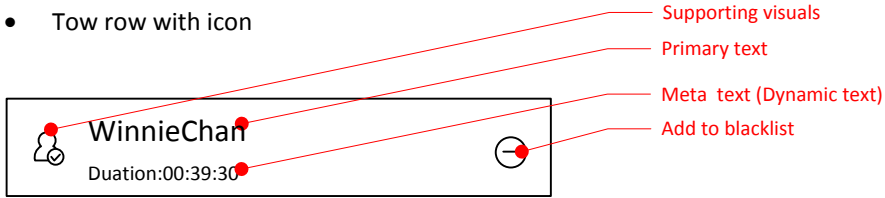


List item

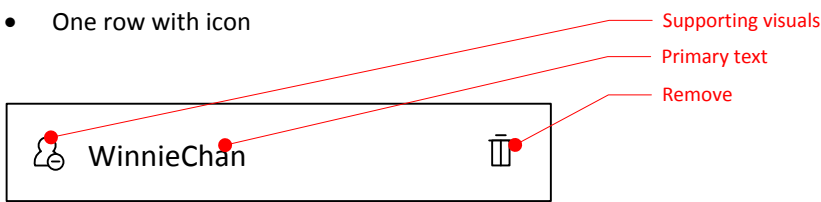
- One row with icon



- Tow row with icon



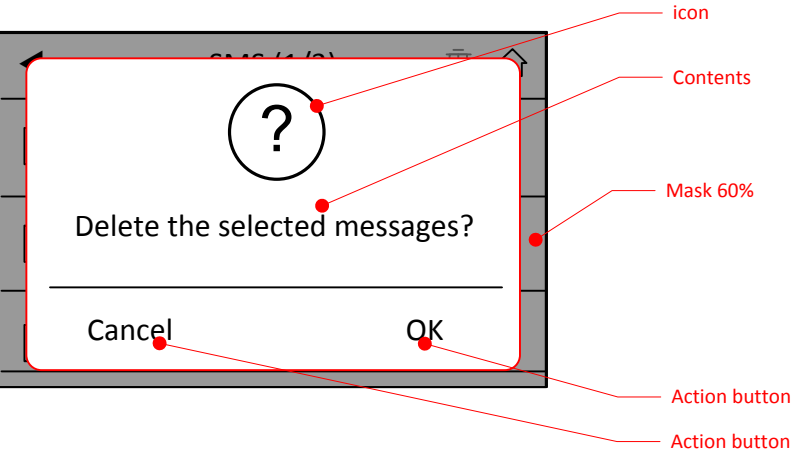
- One row with icon



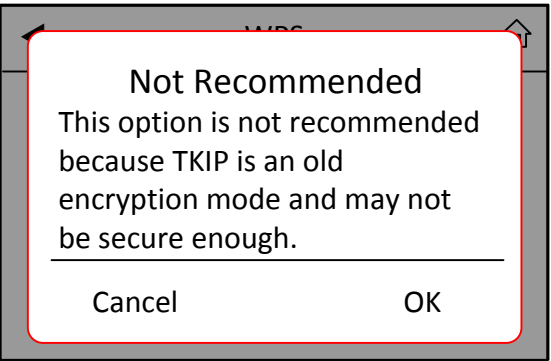
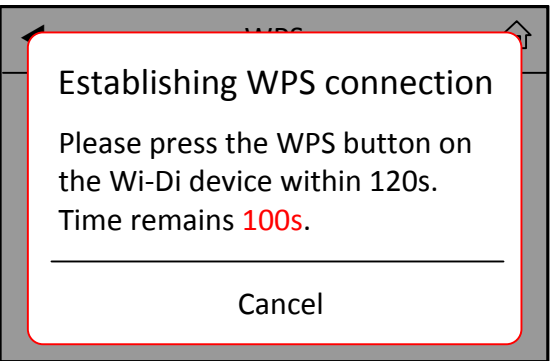
Wireframe

4.Popup

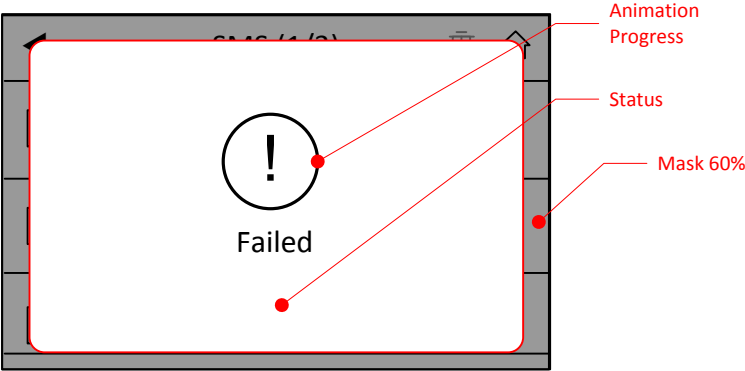
4.1. Confirm



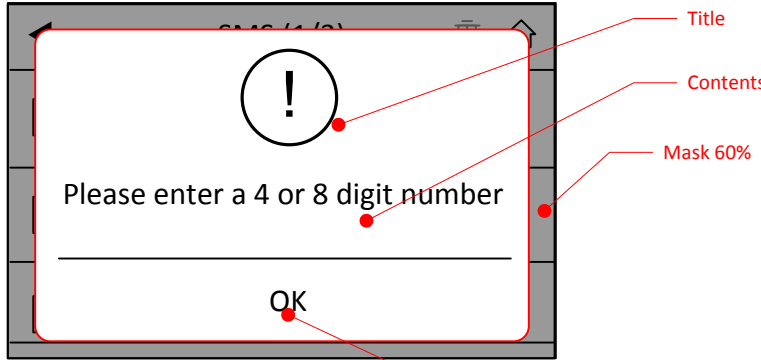
4.2. Information



4.3. Warning



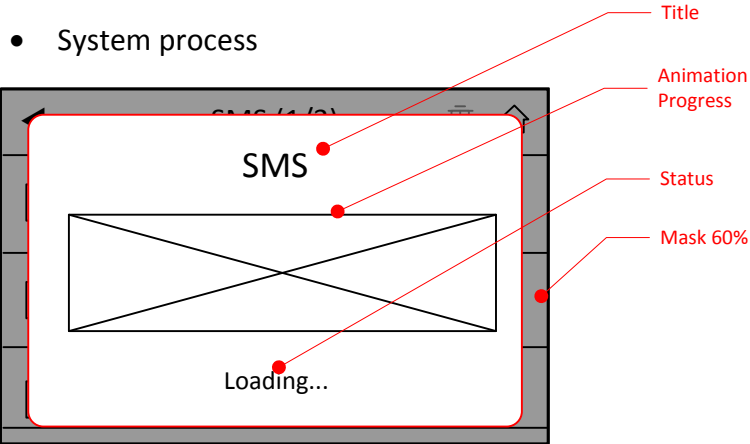
Note:
This will auto time out after 1.5 sec



Note:
Press to back to the previous page

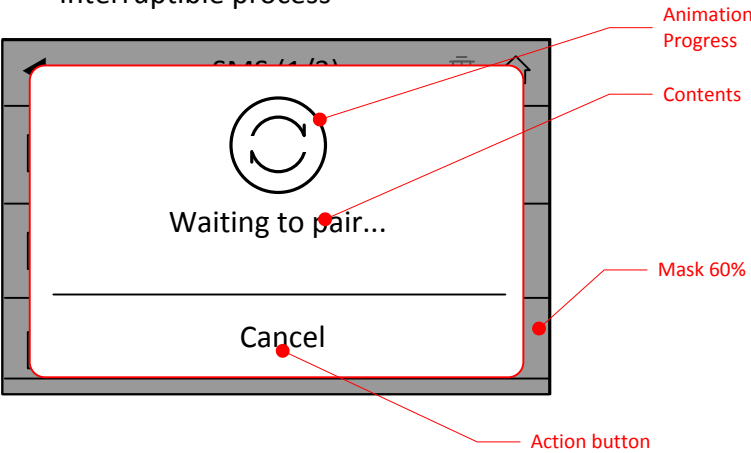
4.4. Processing

- System process

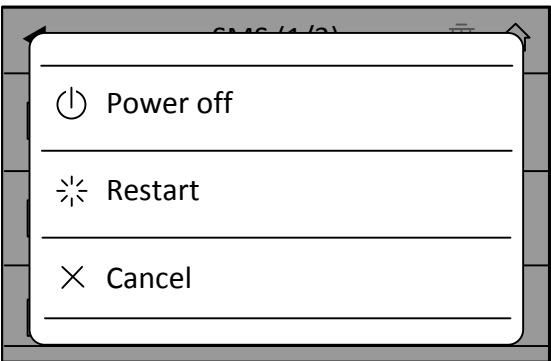


Note:
Finish after system process completed

- Interruptible process



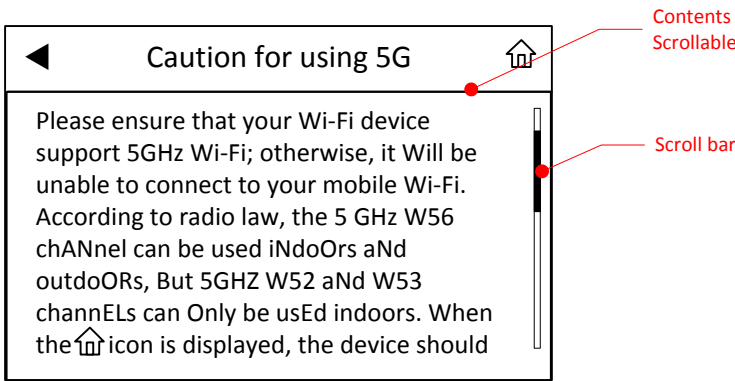
4.5. Power manager



Wireframe

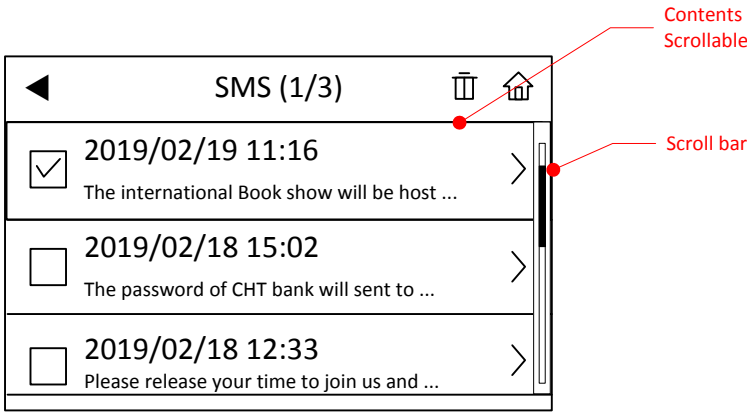
5. Scroll bar

5.1 Information page



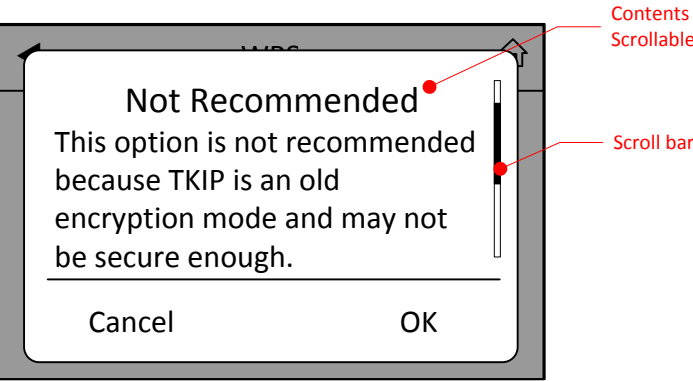
Note:
The scroll bar is ALWAYS show on the screen.

5.2 List



Note:
The scroll bar is ONLY show on the screen when user scrolling the content

5.3 Pop-up



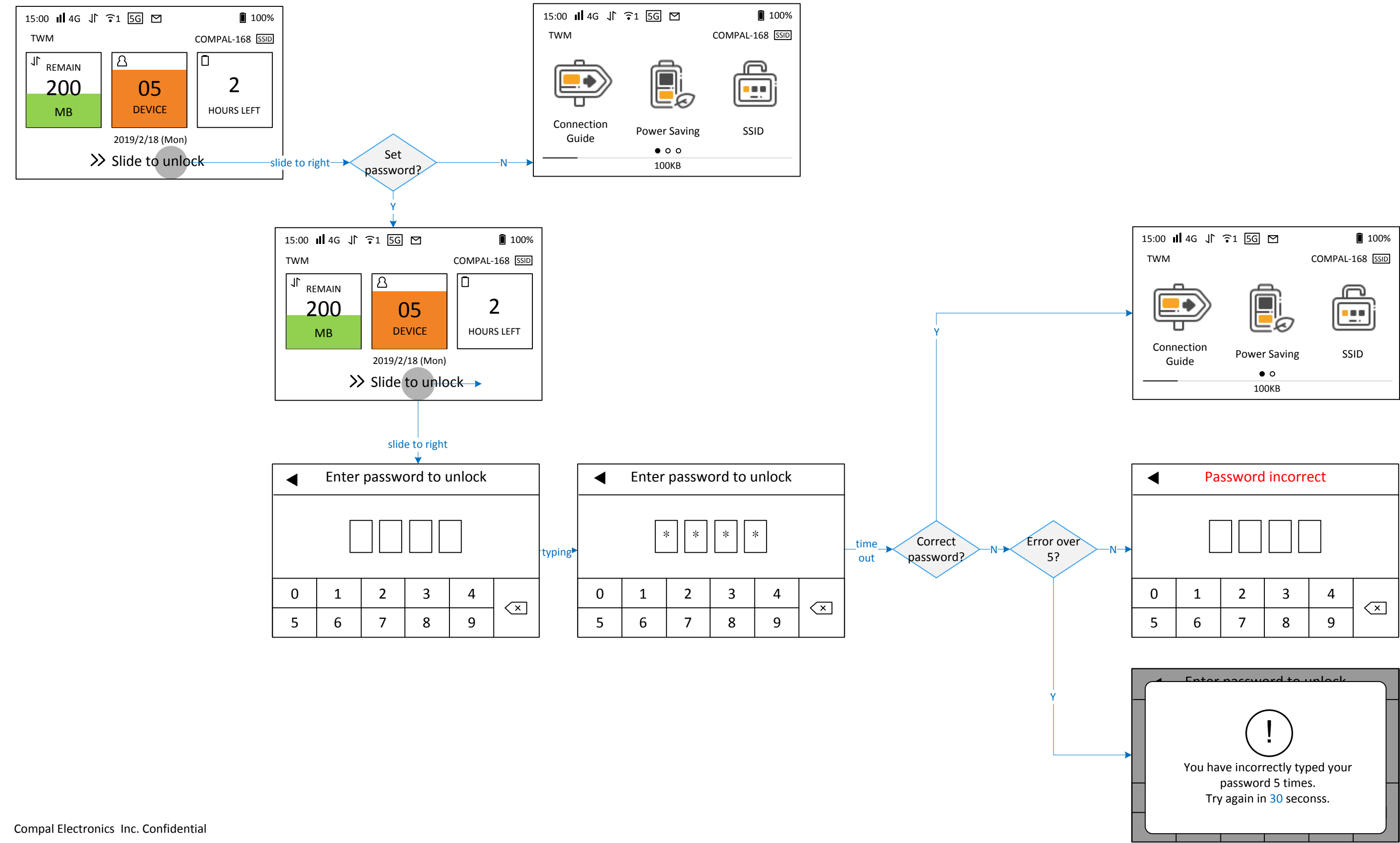
Note:
The scroll bar is ALWAYS show on the screen.

Use case

1. Unlock screen
2. Connection Guide
3. Power Saving settings
4. SSID & Password
5. SMS
6. Settings
7. About

Use case

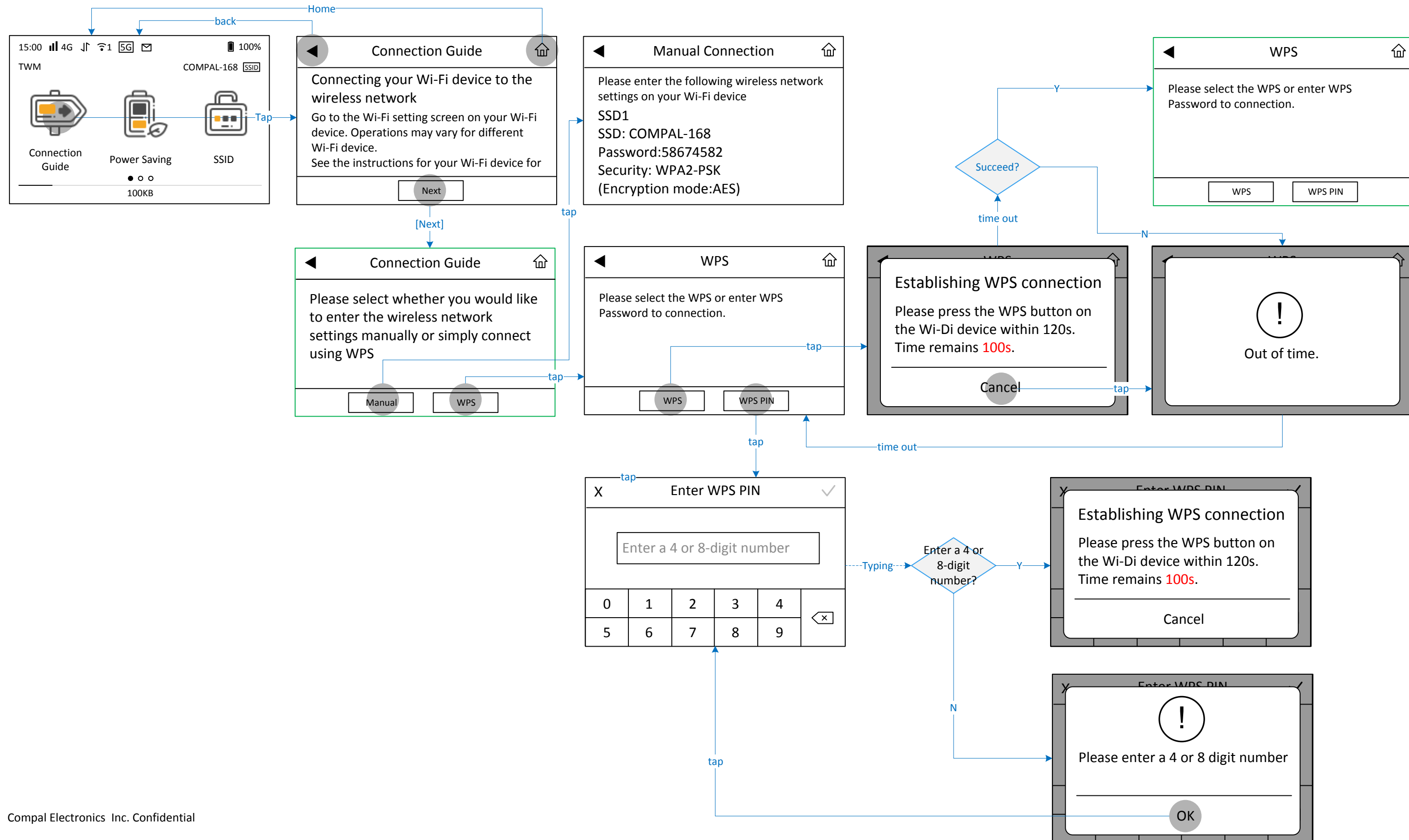
1.Unlock screen



Use case

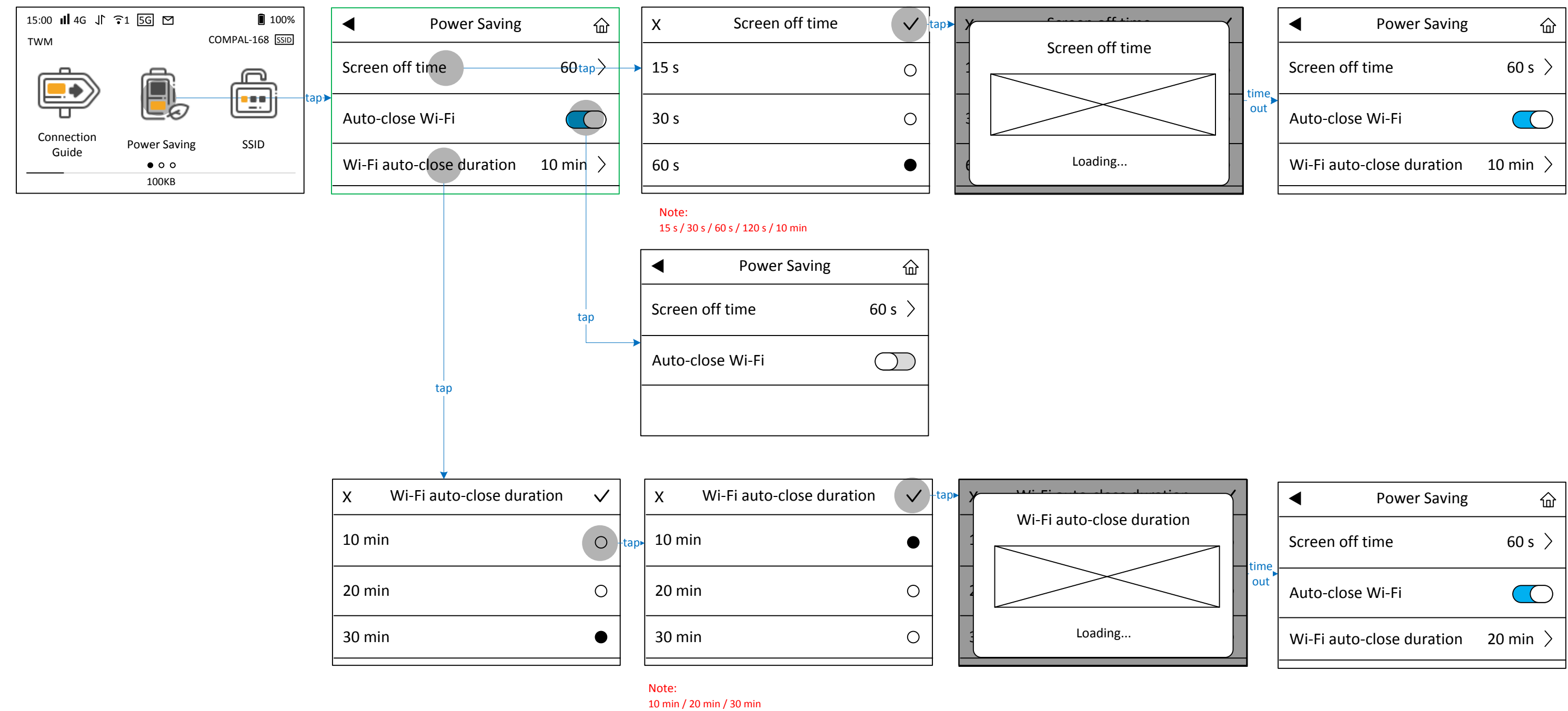
2.Connection Guide

2.1. Connect via different method

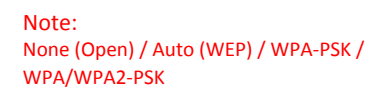


Use case

3.Power saving settings



4.1. Connect via different method



Note:
Contents of dialog after select

None (Open) :
If encryption mode is set to None, anyone can access your Mobile Wi-Fi.

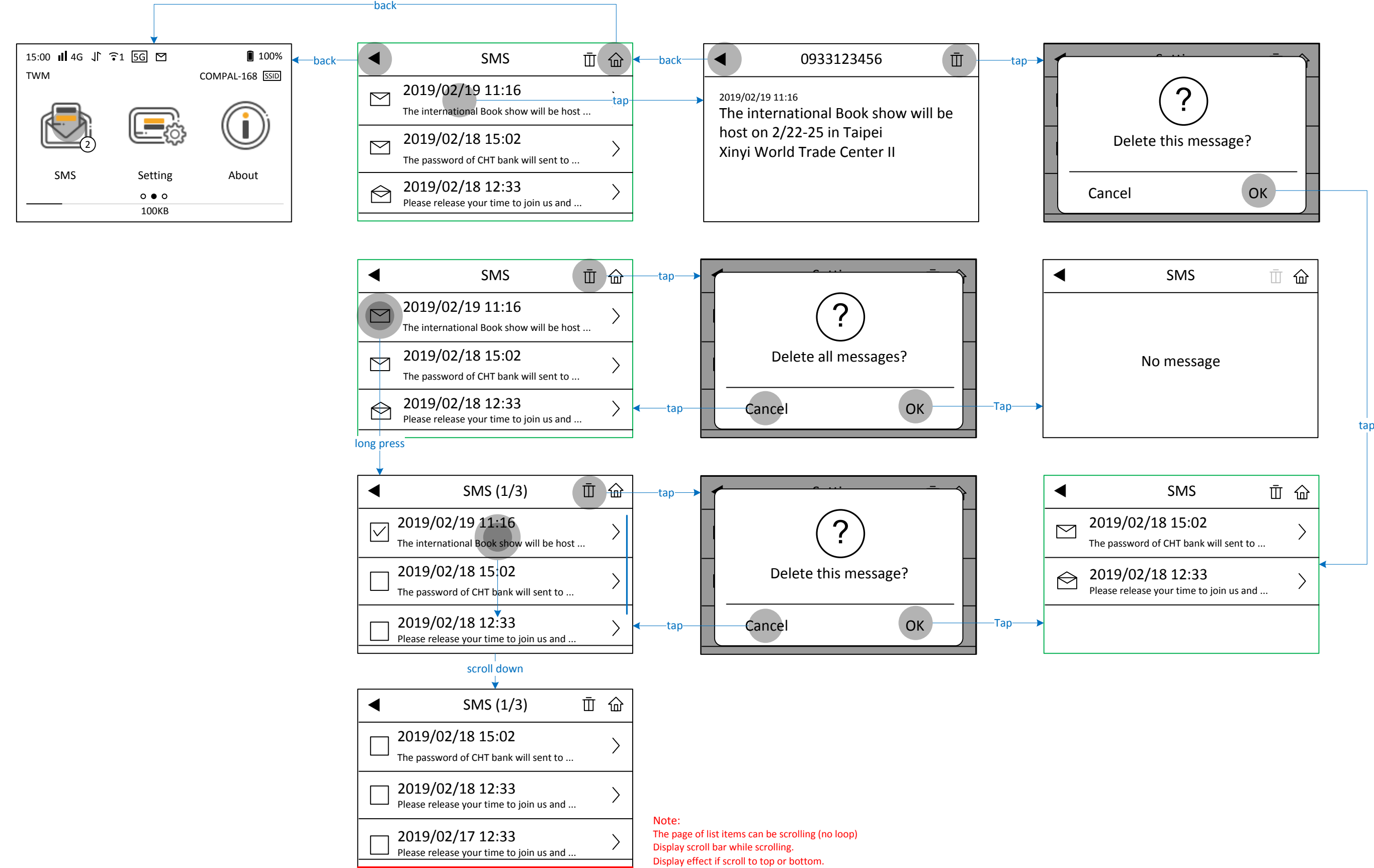
Auto (WEP) :
WEP is not secure. It is strongly recommended you use the more secure WPA2-PSK

WPAS-PSK

WPA/WPA2-PSK :
This option is not recommended because TKIP is an old encryption mode and may not be secure enough.

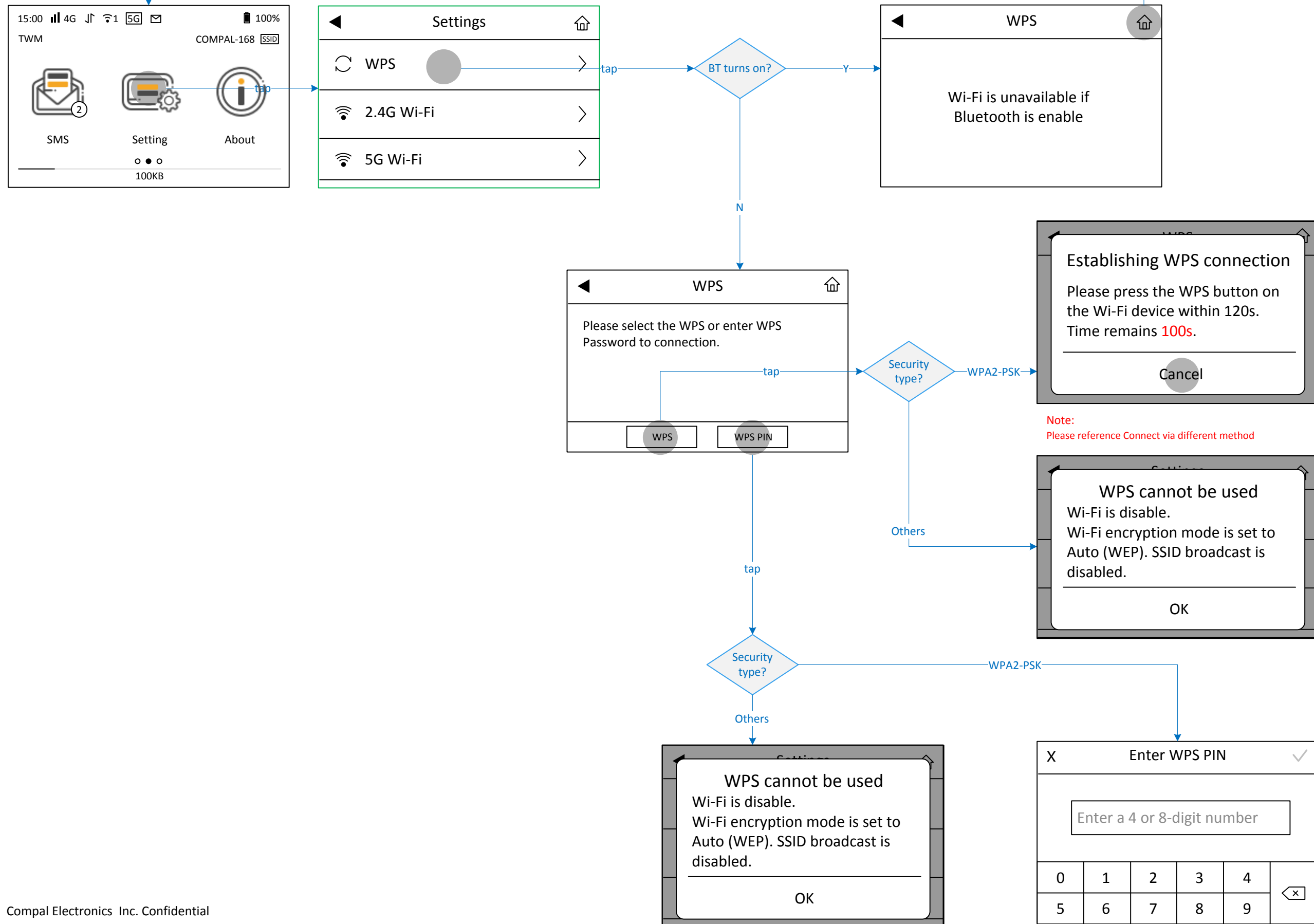
Use case

5.SMS



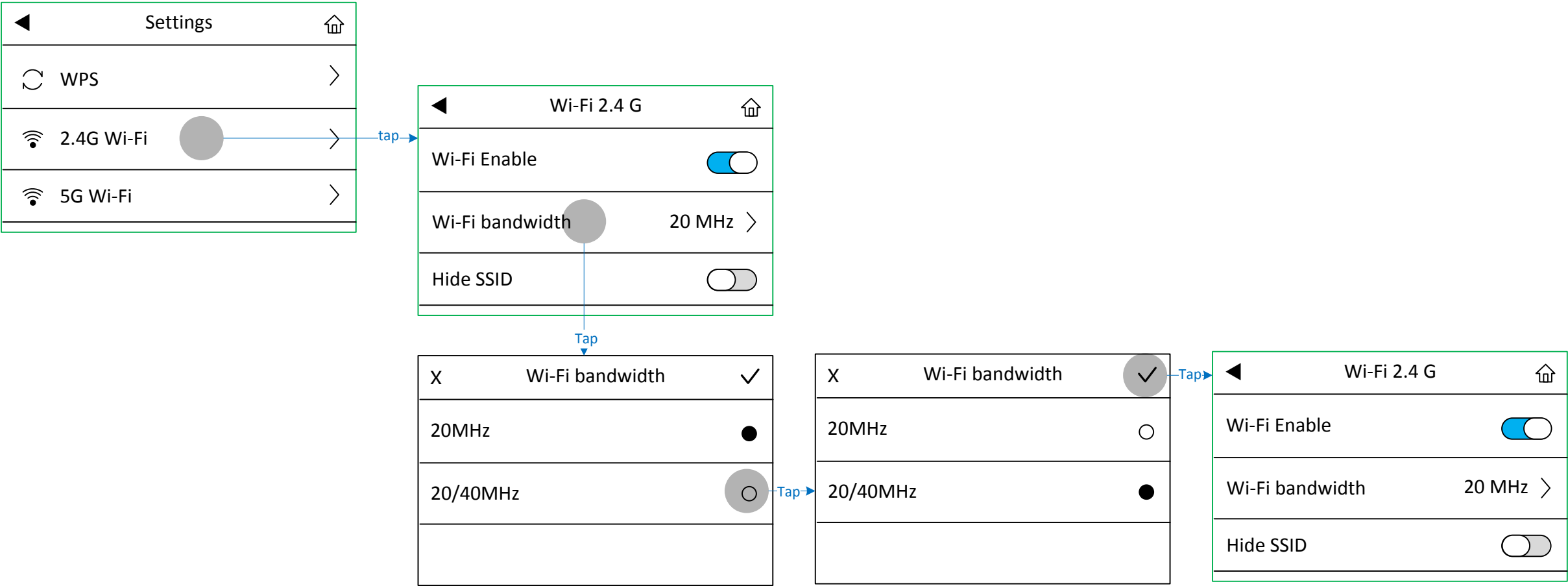
Use case

6.Settings: WPS



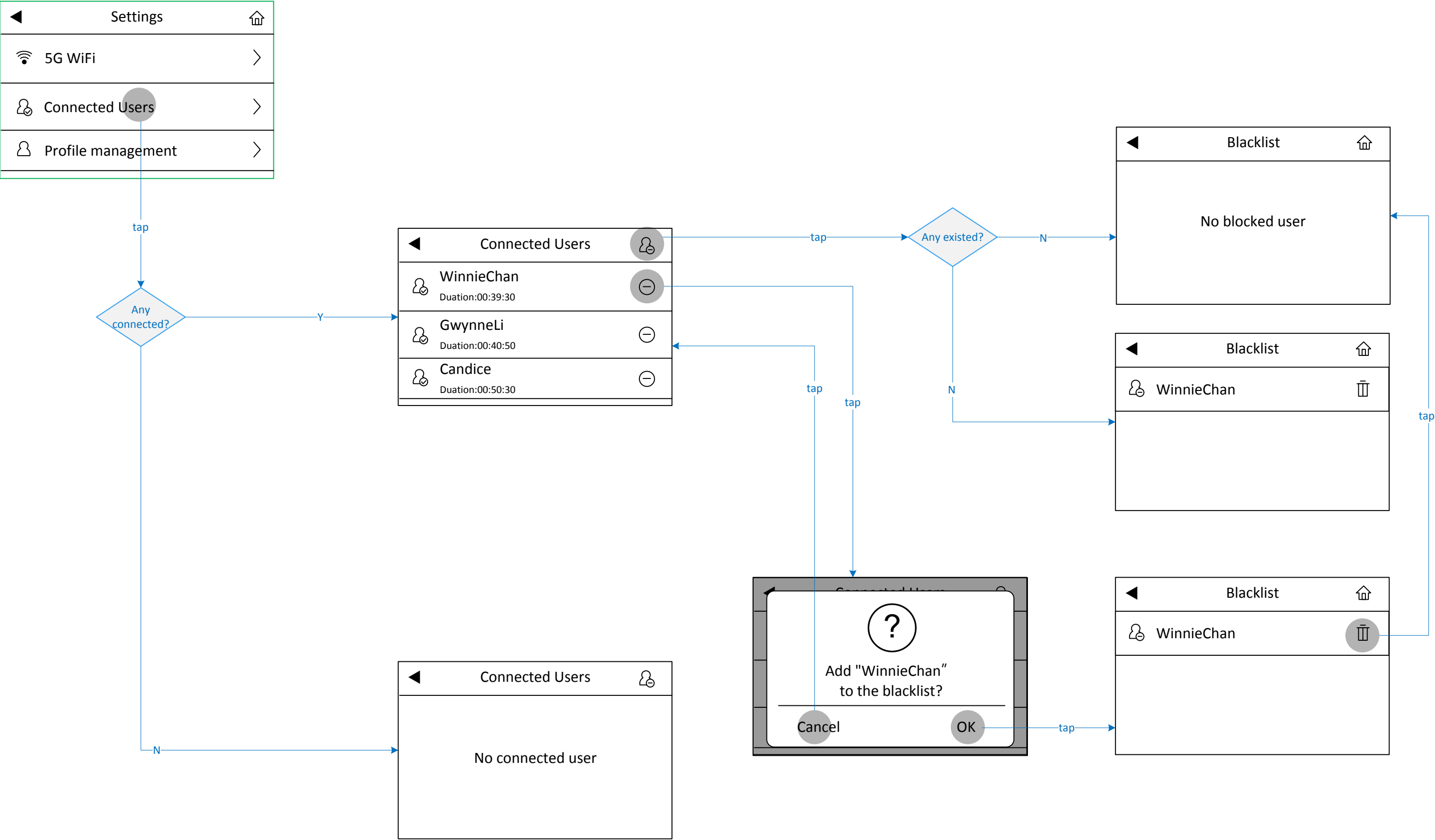
Use case

6.Settings: WiFi



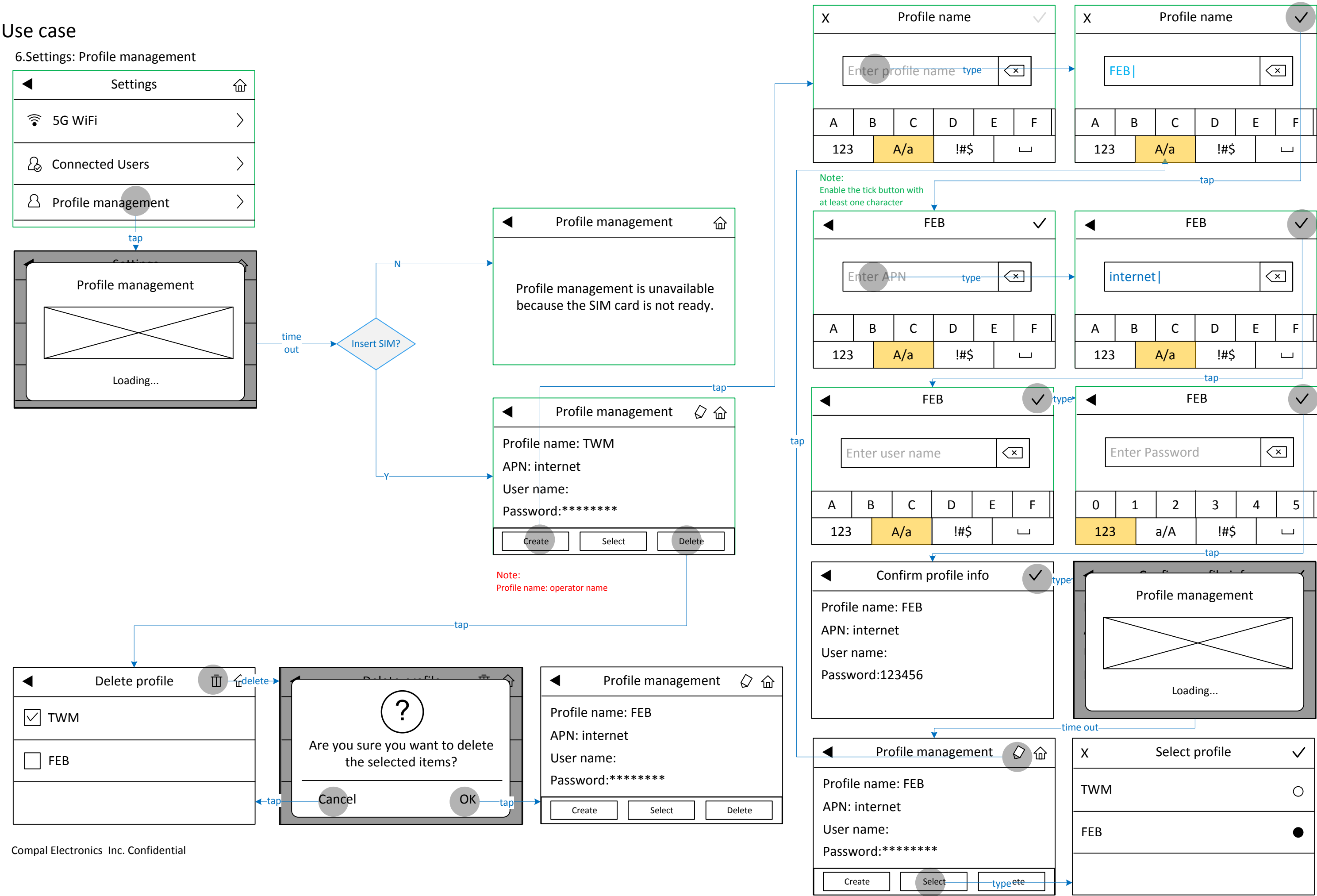
Use case

6.Settings: Connection



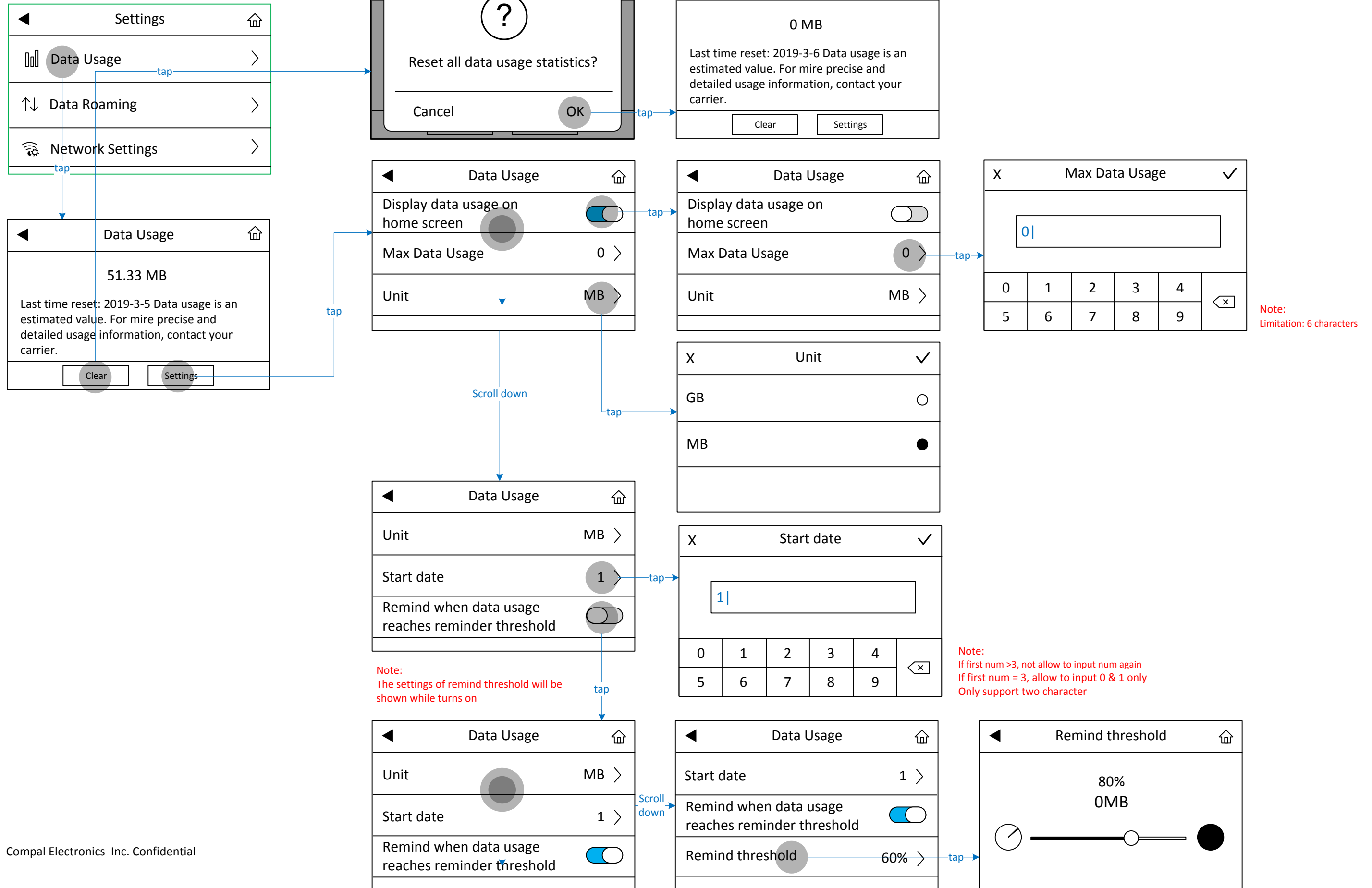
Use case

6.Settings: Profile management



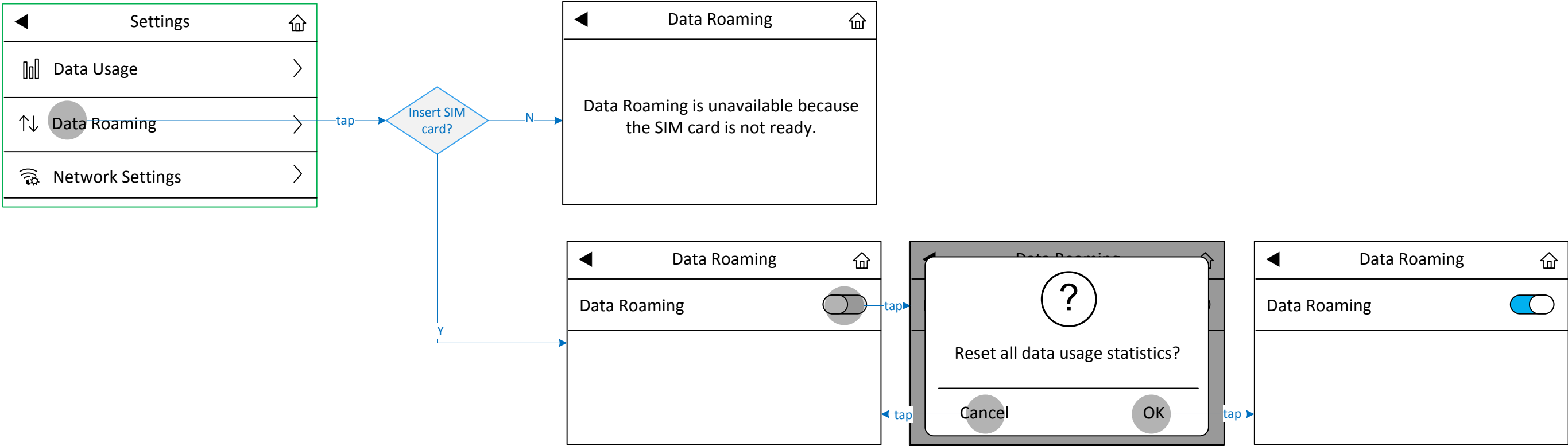
Use case

6.Settings: Data usage



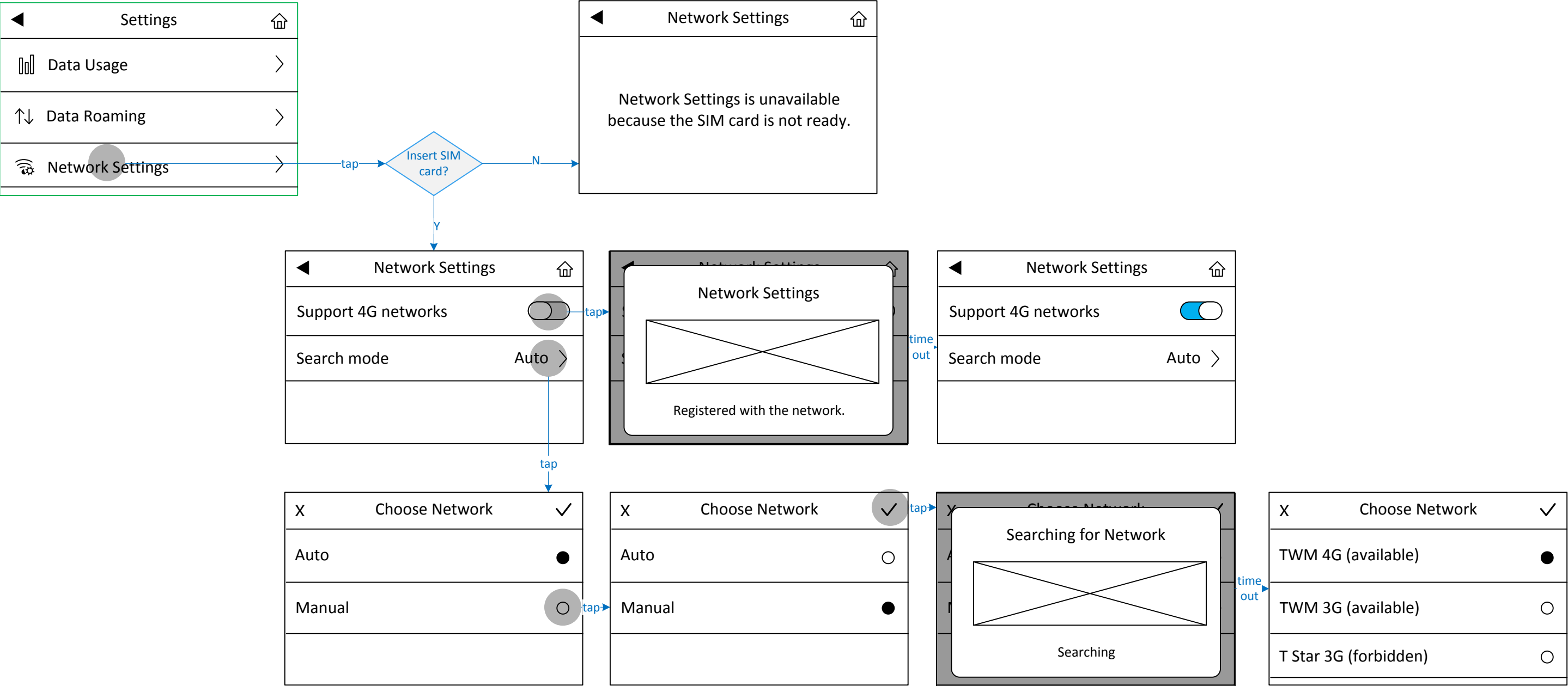
Use case

6.Settings: Data Roaming



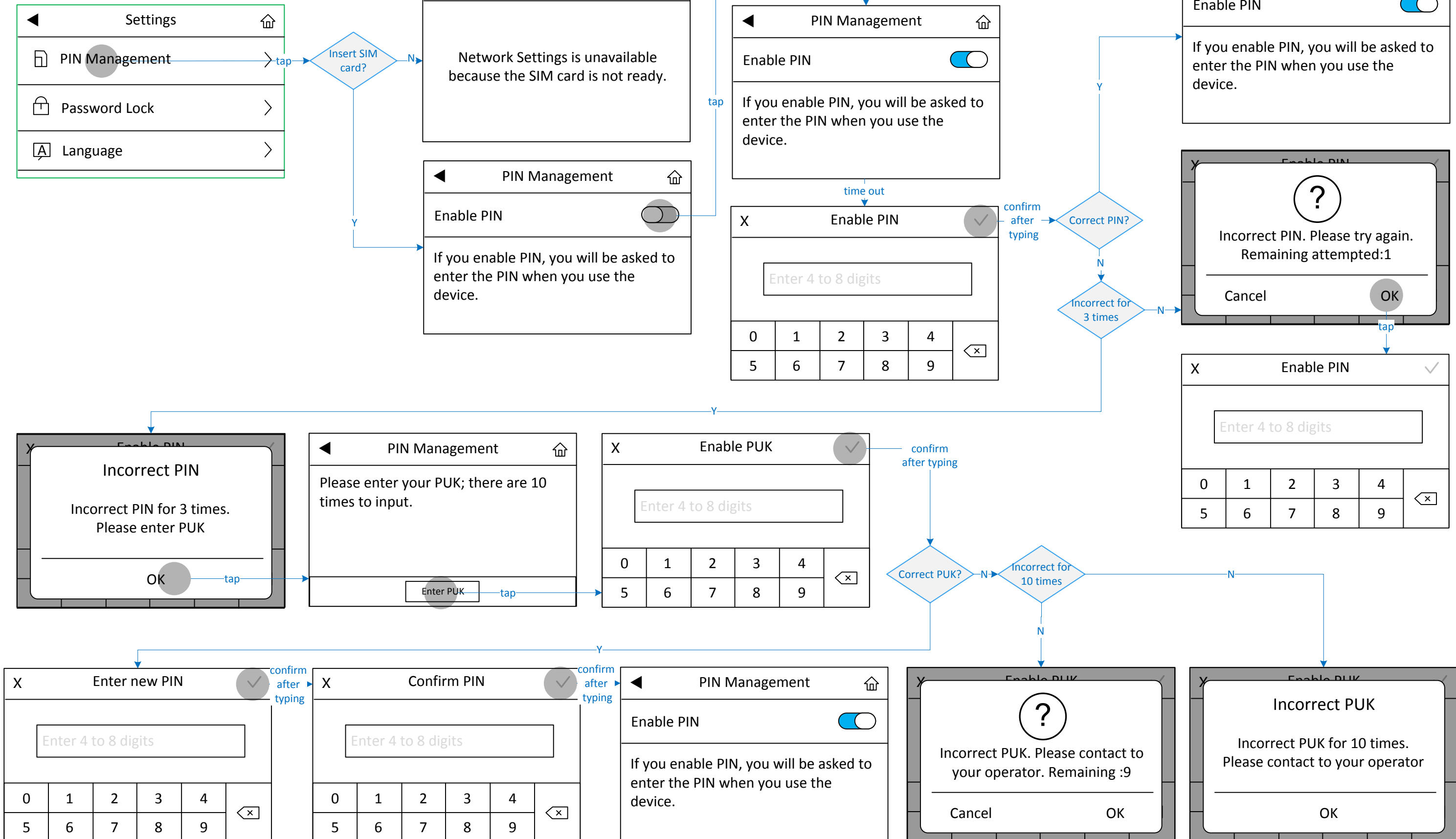
Use case

6.Settings: Network Settings



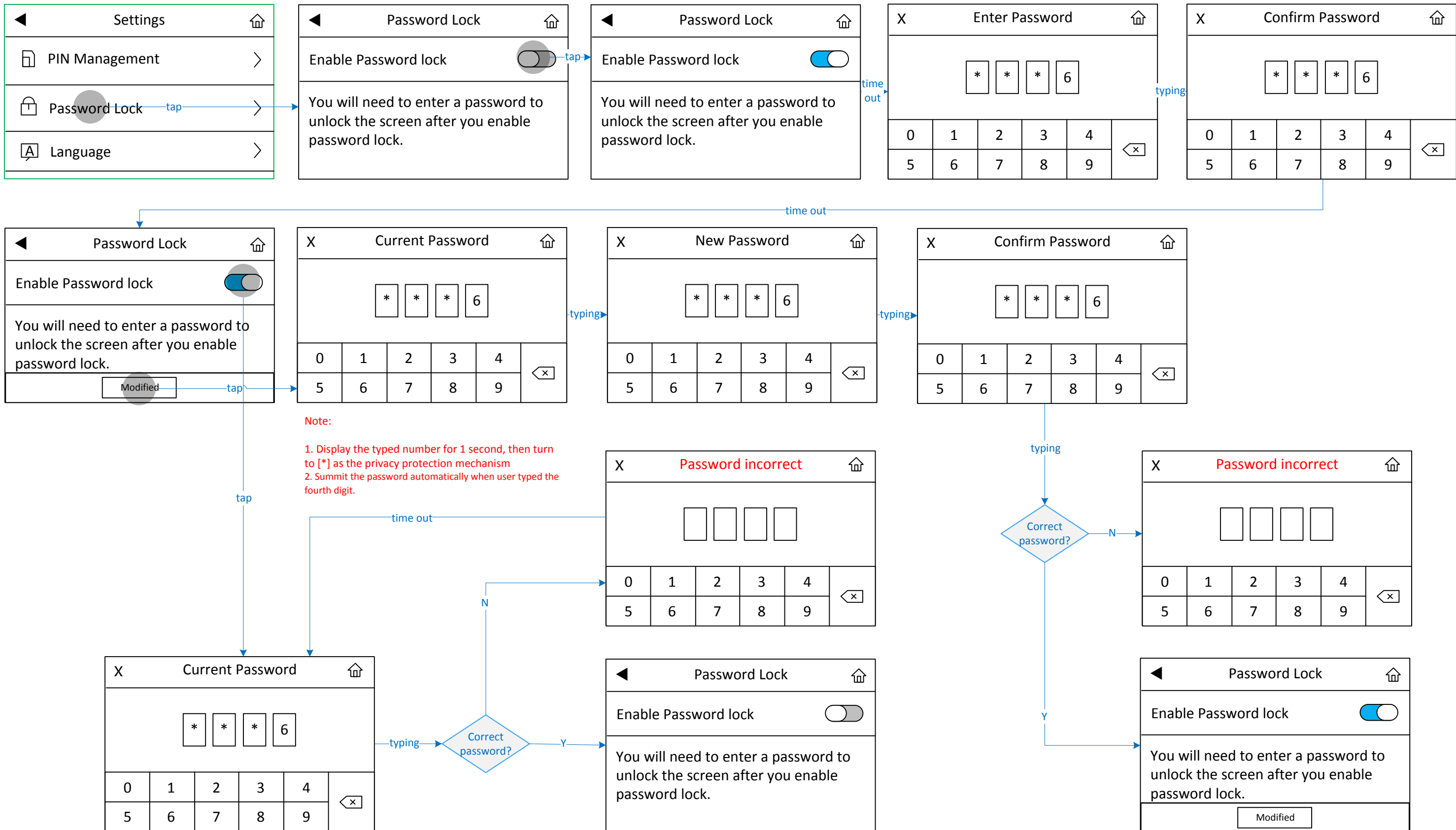
Use case

6.Settings: PIN Management



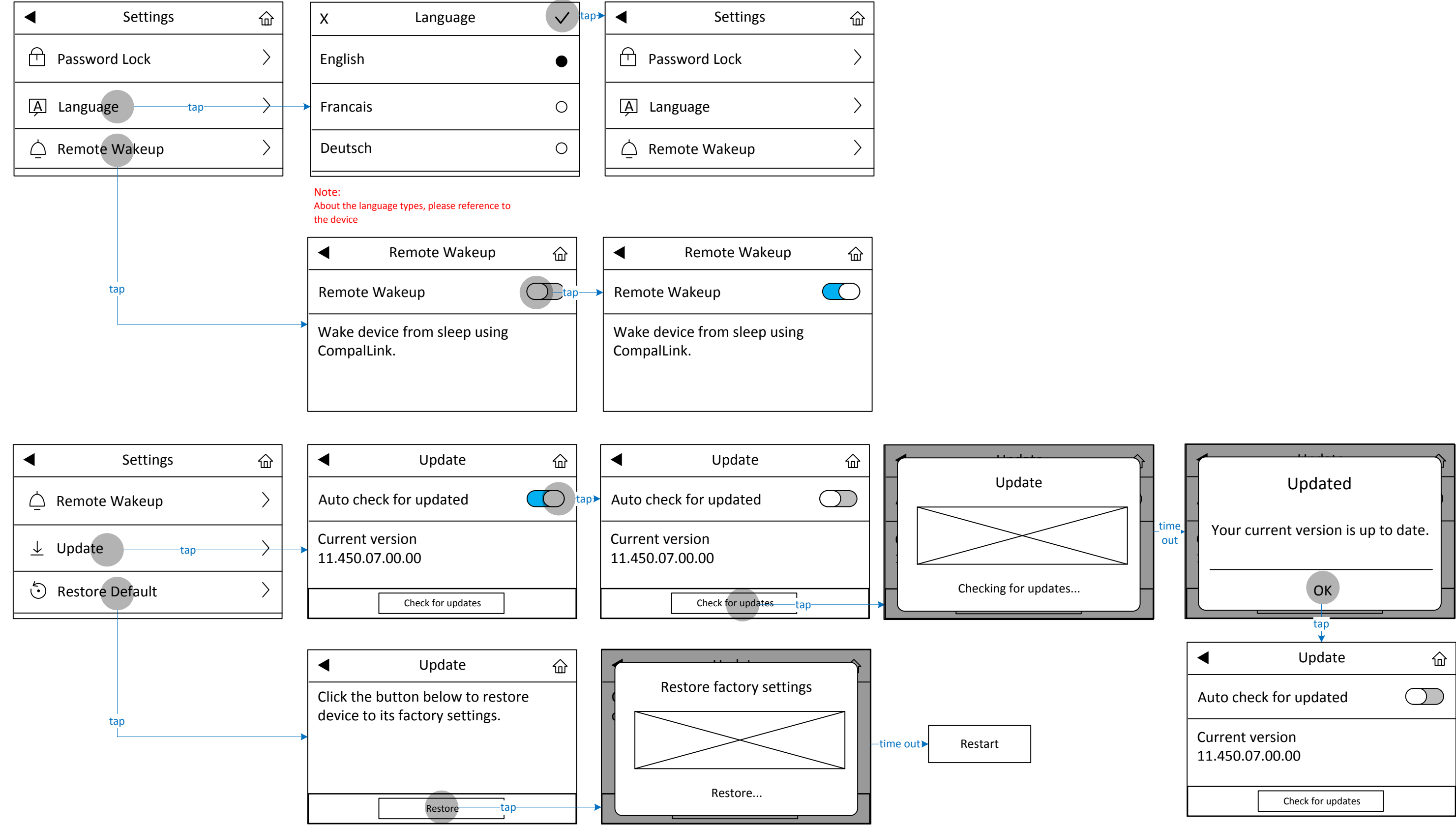
Use case

6.Settings: Password Lock



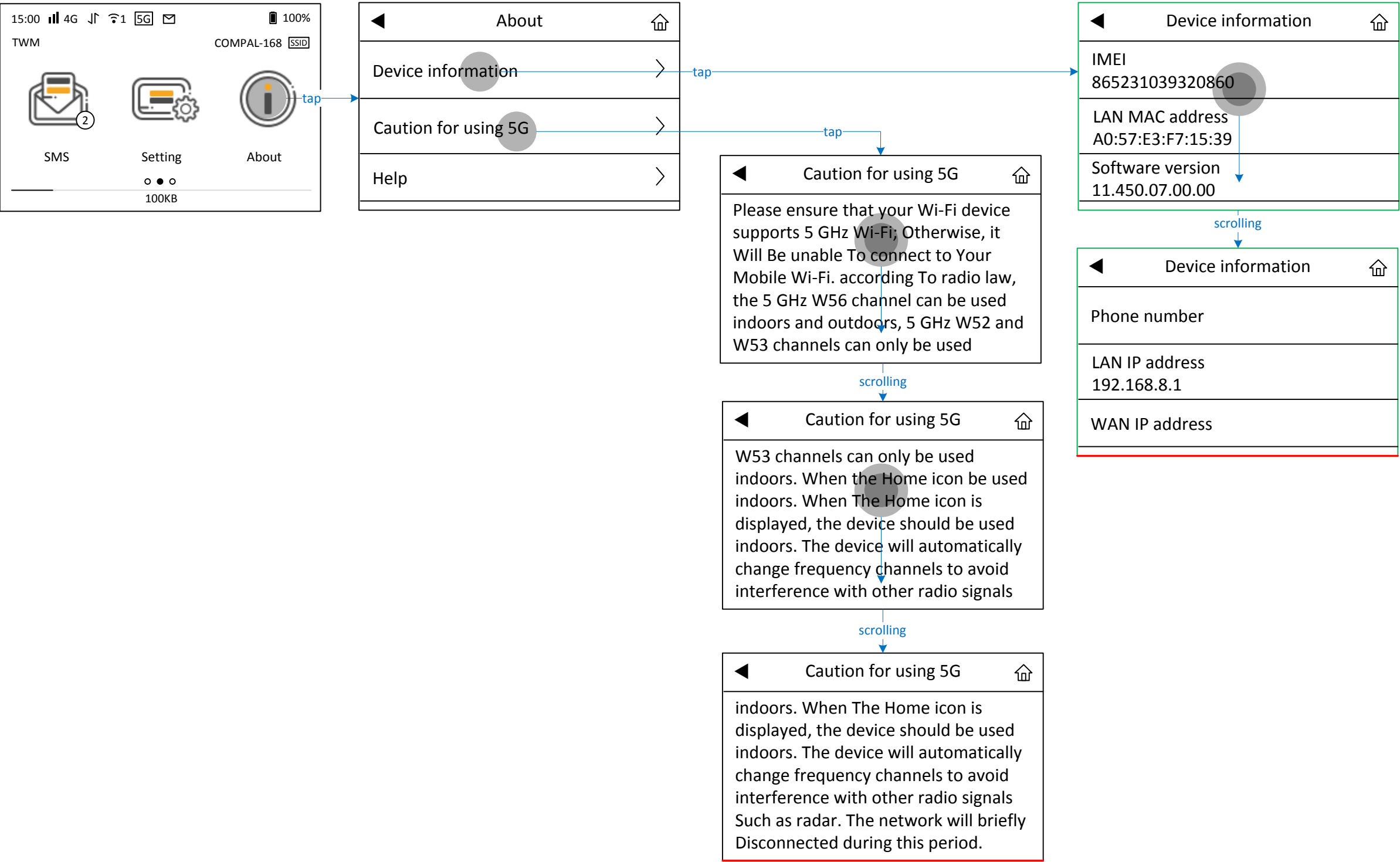
Use case

6.Settings: Others



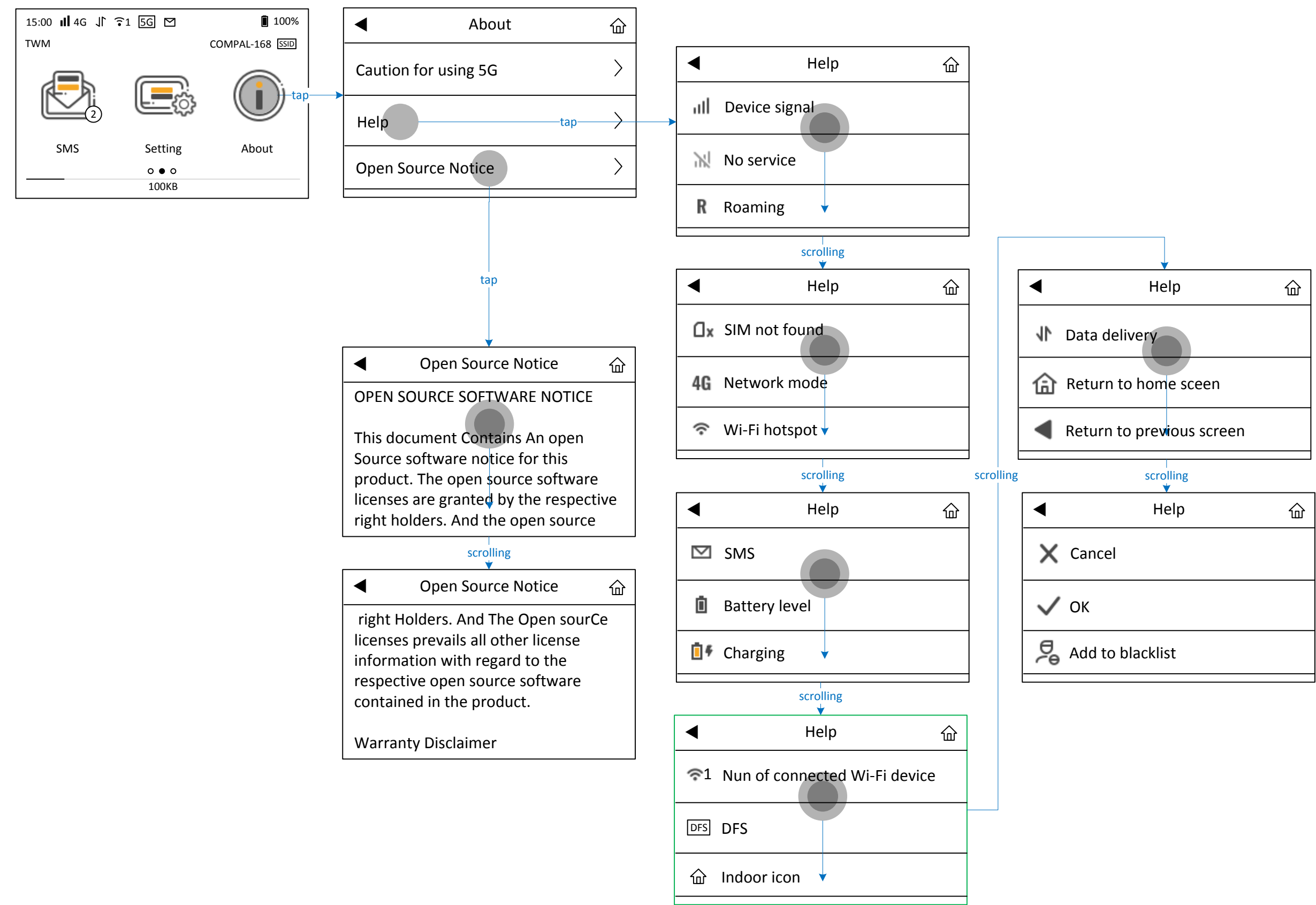
Use case

7.About



Use case

7.About



Use case

8.Speedtest

