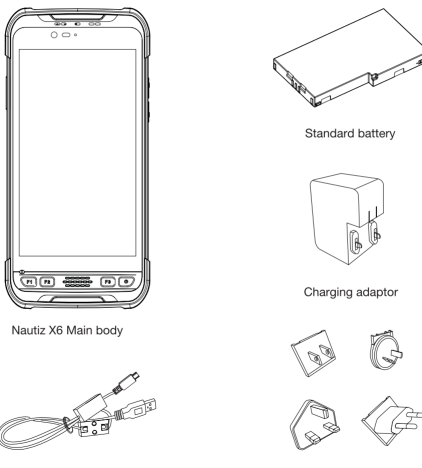
NAUTIZ X6 Manual





(1) WHAT'S IN THE BOX

The pictures shown below may differ from the actual products. To purchase additional or optional products, contact our customer center.



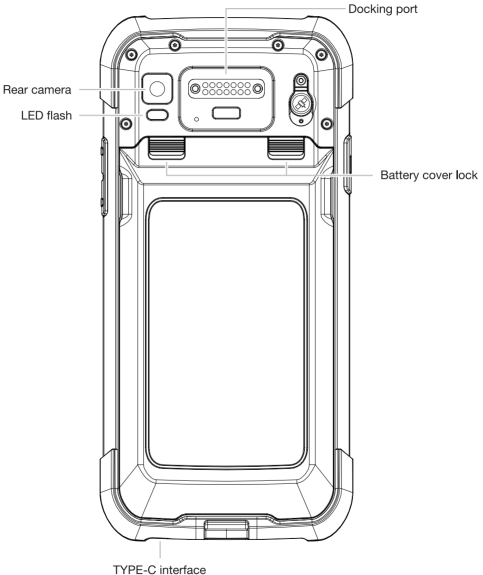
Converter plugs

Type-C cable



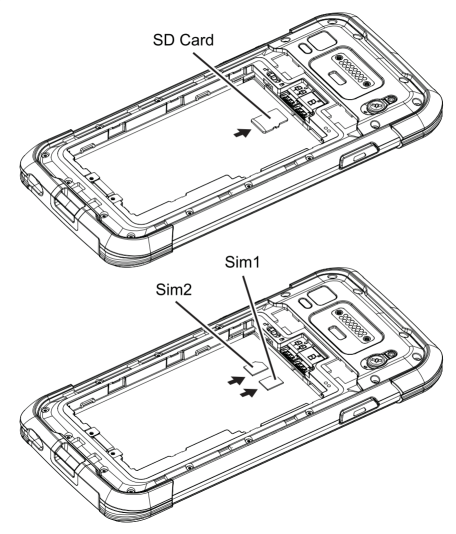






(4) SIM/MICRO SD CARD

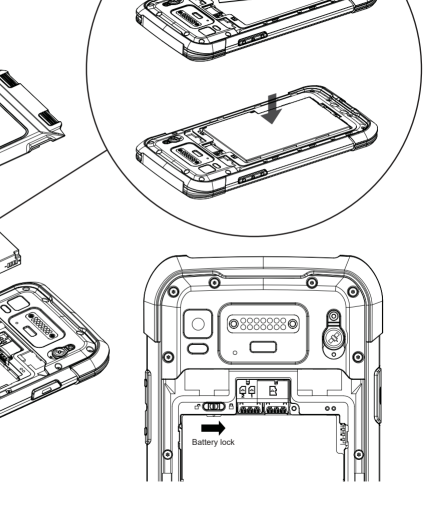
This is how you insert and remove the SIM/micro SD.





To insert the battery

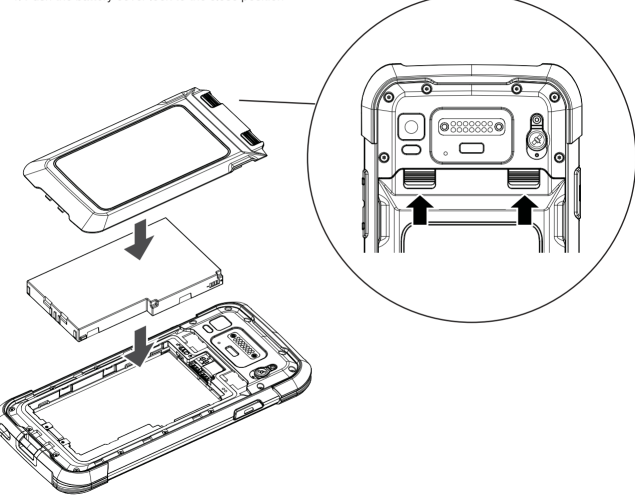
- 1. Insert the battery
- 2. Push the battery lock to the close position
- 3. Attach the battery cover





To insert the battery

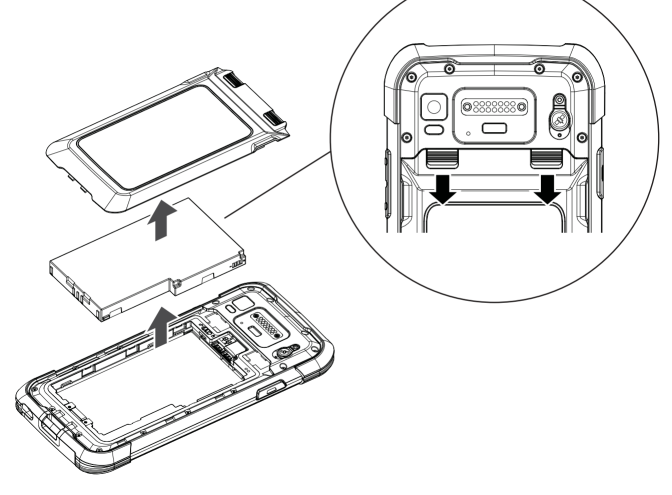
4. Push the battery cover lock to the close position





To remove the battery

- 1. Power off the device before removing the battery
- 2. Push the battery cover lock to the open position

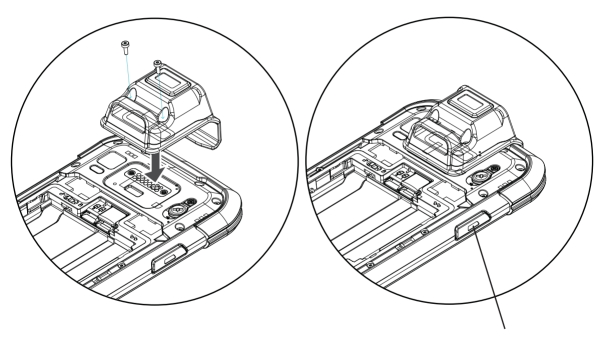




Please go to www.handheldgroup.com/knowledgebase to download more information.

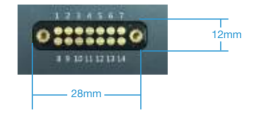
9 BARCODE SCANNER

- 1. Buckle the scanner to the back of the device.
- 2. Open the barcode scanner APK.
- 3. Enter any open text box, press the side scan key and the information will be returned.



Side scan key

10 POGO PIN DEFINITION



1	GND	Ground PIN	8	UART_RX	1.8V UART RXD
2	GND	Ground PIN	9	UART_TX	1.8V UART TXD
3	GND	GND	10	GPIO_1	1.8V GPIO 1 Output
4	GND	GND	11	GPIO_2	1.8V GPIO 2 Output
5	GND	GND	12	IRQ	1.8V External Interrupt PIN Input
6	POGO_5V	5V Power OUT,1A MAX	13	POGO_5V	Same as PIN 6
7	POGO_3.3V	3.3V Power OUT,1A MAX	14	POGO_3.3V	Same as PIN 7

(1) TOUCH MODES

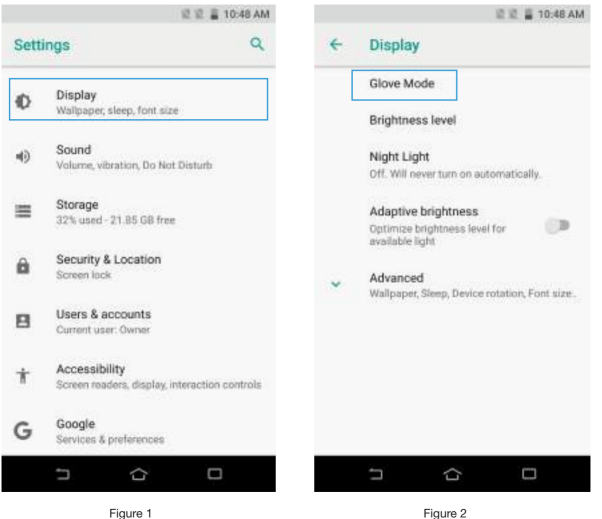


Figure 2

12 TOUCH MODES

	221	10:48 AM	
← Glove N	lode		
Glove Mode]		
	-		
-	<u>ن</u> د	1	
_			



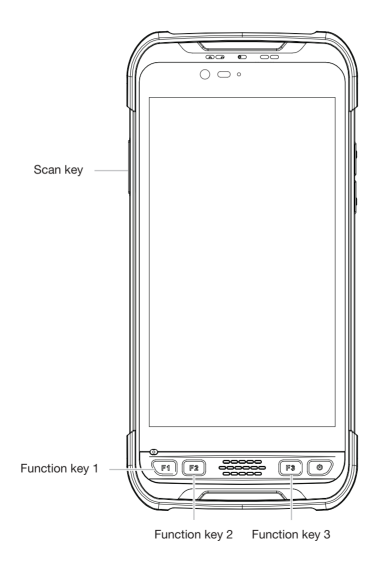


The voltage provided is 3V

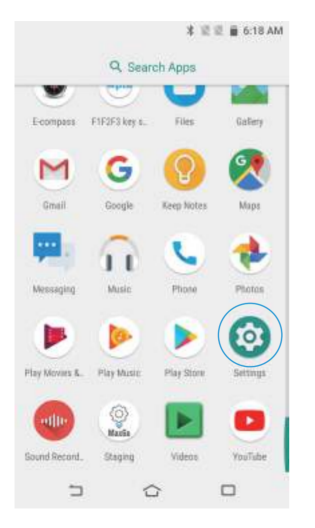


MMCX

(14) SCAN/F1/F2/F3 FUNCTION KEY SETTINGS



(15) FUNCTION KEY SETTINGS



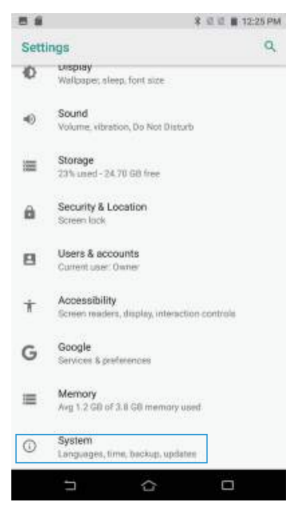
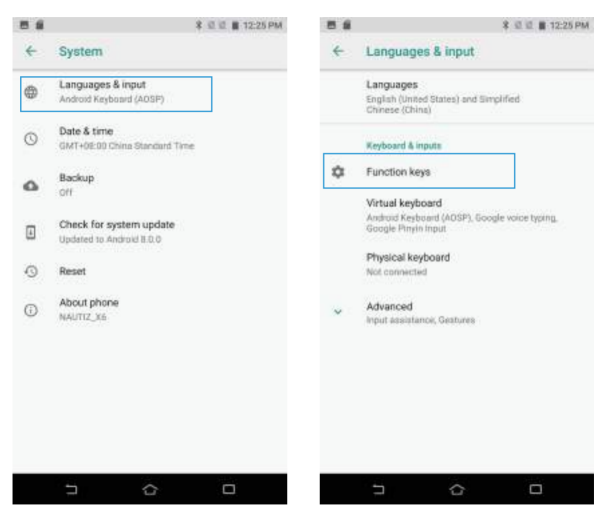


Figure 1

Figure 2

16 FUNCTION KEY SETTINGS



(17) FUNCTION KEY SETTINGS

11:14 🗢 📃	1.1.196.2
Function keys	RESET
Key	value
Volume Up	Disable
Volume Down	Volume Up
F1	Volume Down
F2	O Home
F3	Back
PTT	Menu
3.00	Voice_Assist
	Volume_Mute
	Search
	Brightess up
	Brightess down
	Enter
-	• =



