

# USER MANUAL FOR 10.1 " PANEL PC



## **Important Safety Instructions**

## Read these safety instructions carefully:

- Keep this equipment away from humidity and extreme temperature.
- Avoid exposing the device to direct sunlight or strong ultraviolet light for a long time.
- Do not drop the device or expose it to strong vibrations.
- Do not scratch or rub the screen with a hard or sharp object.
- Please turn off the power and unplug the power cable before cleaning the device, then wipe it with a moist and soft cloth.
- Do not disassemble or repair the device by yourselves without our authorization.
   If the damage is caused during the disassembly or repair, it will be out of warranty.
- Do not place your device or its accessories with flammable liquids, gases or explosive materials to avoid danger.

Chapter 1	Introduction	4
1.1 Prod	luct Highlights	4
1.2 Spec	ifications	4
1.3 Supp	oorted Parameter for Cellular Network	7
Chapter 2	Parts of the Device	8
Chapter 3	Using Extended Interfaces	10
3.1 The	Definition of Extended Cable	10
3.2 Seria	al Ports	11
3.2	.1 Serial Ports' ID	11
3.2	.2 Instruction for Serial Ports Demo App	12
3.3 ACC		14
3.3	.1 ACC Connection	14
3.3	.2 ACC Function	14
3.3	.3 ACC Setting	15
3.4 Usin	g GPIO	17
3.4	.1 GPIO Specification	17
3.4	.2 GPIO_DEMO Instruction	18
Chapter 4	Using NFC	20
4.1 NFC	Activation Method	20
4.2 NFC	Usage Demo	22
Chapter 5	Root Access Switch Steps	24
Chapter 6	Device Files Transfer	27
Chapter 7	SD card Usage Instruction	
Chapter 8	Icons	29
Chapter 9	Standard Accessories	
Chapter 10	Troubleshooting	31

## Content

## **Chapter 1** Introduction

## **1.1 Product Highlights**

- Qualcomm Cortex-A53 64bit Octa-core processor 1.8GHz
- 10.1 " multi-point capacitive touch screen, with 1280\*800 resolution
- 1000cd/m<sup>2</sup> brightness, suitable for outdoor environment
- Android 9.0 operating system
- 2GB RAM and 16GB ROM (4GB RAM and 64GB ROM for optional)
- Micro SD card (TF card) Storage
- With Wifi and Bluetooth
- Built-in NFC (Optional)
- 3G/4G Network Cellular (Optional)
- GNSS (Optional)
- Optional POE Function (Power Over Ethernet)
- Front Camera (Optional)

## **1.2 Specifications**

Parameters	
Display	TFT LCD 10.1 "
Touchscreen	Multi-point Capacitive Touchscreen
Power Input	DC 9-36V
Display Resolution	1280×800
Display Brightness	1000cd/m <sup>2</sup>
СРИ	Qualcomm Cortex-A53 64bit Octa-core processor 1.8GHz
ROM & RAM	16GB eMMC, 2GB LPDDR3
	(64GB eMMC & 4GB LPDDR3 for optional)

GPU	Adreno 506				
Operating System	Android 9.0				
	SIM card slot×1	L	1.8v/2.95v		
	TF card slot×1		1.8v/2.95v, up to 128GB		
	USB OTG×1		Up to 480Mbps		
	USB Host×1				
	GPIO (inputs×2,		Details in Chapter Three		
laterfeese	outputs×2)				
Interfaces	ACC×1		Details in Chapter Three		
	RS232×3				
	LAN 100M×1 (POE for optional)				
	HDMI output×1				
	Earphone jack×1				
	DC in×1				
		802.2	l1a/b/g/n/ac		
		2.4GHZ&5GHZ			
		Supports Wake-on-WLAN (WoWLAN)			
	Wi-Fi	Supports ad hoc mode			
	VVI-I I	Supports WAPI SMS4 hardware encryption			
		Supports AP mode			
Functions		Supp	orts Wi-Fi Direct		
		Supports MCS 0-7 for HT20 and HT40			
		2402	MHz~2480MHz		
	Bluetooth	Built	in Bluetooth 4.2LE+EDR2, compatible		
		with	HID, A2DP, AVRCP, BIP, BPP, FTP, HTP,		
		HFP,	HSP, OPP and SPP		
	Front Camera	500N	лР		
Optional Functions	Cellular	LTE, I	HSPA+, UMTS, EDGE, GPRS, and GSM		

	Network	
		Read/ write Made: ISO/IEC 14443 A&B up
		to 848 Kbit/s, Felica at 212&424 Kbit/s
		MIFARE 1K, 4K, NFC Forum type 1, 2, 3, 4,
		5 tags.
Optional Functions	NFC	ISO/IEC 15693 All peer-to-peer modes
		Card Emulation Mode (from host): NFC
		Forum T4T (ISO/IEC 14443 A&B) at 106
		Kbit/s; T3T Felica
	GNSS	GPS and GLONASS
	Audio	MP3/AAC/AAC+/eAAC/AMR-NB/-WB/G.71
		1/WMA 9/10 Pro
		Encoding: 30fps 720P (H.264), 30fps
Multimedia		WVGA(MPEG-4/VP8)
	Video	Decoding: 30fps 1080P
		(H.264/MPEG-4/VP8/H.265 DivX4/5/6),
		30fps WVGA (H.263)
Speaker	Built-in 2W, 85	db
Power Consumption	≤8W	
Operating	-10°C ~60°C	
Temperature		
Storage Temperature	- <b>20°C ~65°</b> C	
Dimension (LWD)	249×166×32mr	n
Weight	980g	

# **1.3 Supported Parameter for Cellular Network**

	EU version	LTE FDD: B1/B2/B3/B4/B5/B7/B8/B20/B28
	for EMEA, Korean	LTE TDD: B38/B39/B40/B41
	and Thailand	WCDMA: B1/B2/B4/B5/B8
Supported		GSM: 850/900/1800/1900MHz
Frequency		LTE FDD:
Band	America version	B2/B4/B5/B7/B12/B13/B14/B17/B25/B26/B
	for North America	66/B71
		LTE TDD: B41
		WCDMA: B2/B4/B5
		Cat 6 FDD: Max 300Mbps (DL)/Max 50Mbps
	LTE	(UL)
Data		Cat 6 TDD: Max 265Mbps (DL)/Max 35Mbps
Transmission		(UL)
		DC-USDPA: Max 42Mbps (DL)
	UMTS	DC-HSUPA: Max 11.2Mbps (UL)
		WCDMA: Max 384Kbps (DL/UL)

## Chapter 2 Parts of the Device



1 Power Button

Short Press: Turn on/off the screen

Long Press: Start up the PC, power off the PC, restart or screenshot

(2) Front Camera (Optional)

③ HOME Button

Short Press: Back to the home

Long Press: Call out the background program list

- ④ Menu Button
- 5 Back Button
- 6 HDMI Output
- 7 LAN port
- 8 USB Host×2
- (9) USB Type-C OTG
- 1 Micro SD card slot
- (1) SIM card slot
- 12 GPIO/RS232/ACC pin port
  - GPIO: Input×2, output×2
  - RS232: Details in Chapter Three
  - ACC: Details in Chapter Three
- (13) 3.5mm earphone jack
- (14) DC 9-36V input

# Chapter 3 Using Extended Interfaces

## **3.1** The Definition of Extended Cable

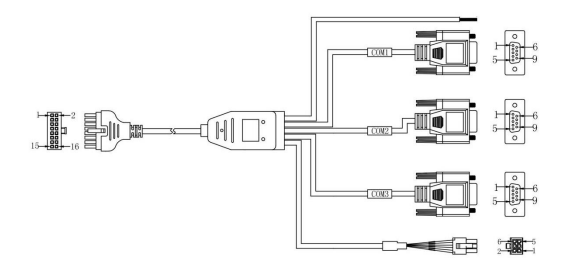


Figure 3.1 Extended Cable for RS232/GPIO/ACC

Pin			Def	inition	
	ACC: Pi	<b>n 12</b> (A	llowable voltage	: 8-30V)	
		COM1	Pin 1	Pin 3	Pin 5
1 <b>00</b> 2 3 <b>00</b> 4 5 <b>00</b> 6			RS232 Pin2	RS232 Pin3	RS232 Pin5
	Serial	COM2	Pin 2	Pin 4	Pin 6
11 00 12 13 00 14 15 00 16	Ports		RS232 Pin2	RS232 Pin3	RS232 Pin5
		СОМЗ	Pin 7	Pin 8	Pin 9
			RS232 Pin2	RS232 Pin5	RS232 Pin9

	Pin 14	Pin 16	Pin 13	Pin 15	Pin 11	Pin 10
	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
	Pin2	Pin4	Pin1	Pin3	Pin5	Pin6
GPIO	Input 1	Input 2	Output 1	Output 2	GND	СОМ
	Allo	wable	Allowable	voltage:		
	voltag	e: 0-5V	0-3	3.7V		

#### **3.2 Serial Ports**

## 3.2.1 Serial Ports' ID

Serial ports' IDs are COM1,COM2 and COM3, the ports on the extended cable as shown in Figure 3.2.



Figure 3.2 COM ports

#### 3.2.2 Instruction for Serial Ports Demo App

• Installation Steps for Demo App

- Please download the SDK provided and install the

"ComAssistant\_forCOM1&COM3\_20200619.apk " and

"ComAssistant1\_forCom2.apk" into the device.

- Then there will be two icons in the device. The ComAssistant is for COM1 and

COM3, while the ComAssistant1 is for COM2.



Figure 3.3 Demo App

 Correspondence between RS232 ports and device node as below, COM1=/dev/ttyHSL0
 COM2=/dev/ttyHSL2
 COM3=/dev/ttyHSL1

#### • ComAssistant Instruction

COMA		9	)	COM	1B	
1		) the Hes Antoclear				
COMA send test string !		Соме	3 send test str	ing !		
115200 3	✓ ON	4 11520	• 0	Flow_Control:	5 🔎	ON
500 <mark>6</mark>	ms 🚺 Auto 8 SENI	d <u>500</u>			ms 🗌 Auto	SEND

Figure 3.4 The Home Interface of ComAssistant

1) The text box in red displays the information received by corresponding COM port.

2) In this text box in red, you can input the information which will be sent by

corresponding COM port.

3) Baud rate of corresponding COM port can be selected here.

4) Switch on/off corresponding COM port.

5) Switch control of flow control function: It is only used to identify whether the serial port enable the flow control function or not (Default as enabled and displayed as ON when flow control function is available; otherwise, disabled and displayed as OFF).

6) Set the interval time of auto sending information.

7) Select auto send mode.

8) The button of COM port information sending.

9) It indicates the number of information rows displayed in the information receiving text box. The upper number corresponds to the receiving text box on the left, and the lower number corresponds to the one on the right.

10) The codec format of sending/receiving information can be selected. Select "Txt" to send information with string code, select "Hex " to send information with hexadecimal format code.

11) The button of manually clearing the information. Click it to clear all of the information in both of the receiving text boxes.

12) Auto clear the information in the receiving text box, default as auto clear once the text is up to 100 rows (Please note that auto clear function can't be canceled, and the number of text rows triggering auto clear can't be changed.)

#### 3.3 ACC

#### 3.3.1 ACC Connection

Please connect power port of the device to vehicle battery, and connect the ACC wire of the device to the ACC of vehicle.

#### 3.3.2 ACC Function

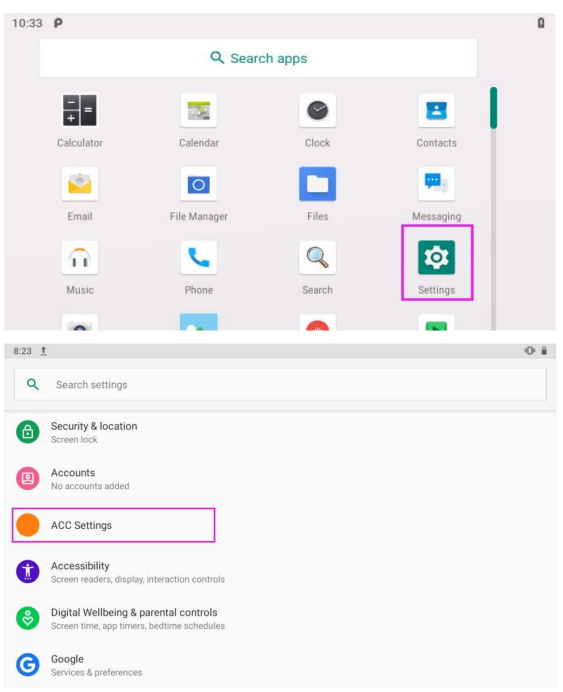
- Power on the device via ACC.
- Wake up the screen via ACC when the PC is in sleep mode.
- Turn off the screen via ACC according to the delay time set in advance.
- Power off the device via ACC according to the delay time set in advance.

#### Note:

- The ACC is triggered by the electric level.
- The function of "Power on the device by ACC" can't be modified from the system.
- It will take about 10 seconds to completely shut down the system after ACC is

started. Please do not try to use any boot-triggered action during this process.

#### 3.3.3 ACC Setting



• Find ACC Settings from Settings as the Figures shown:

- Figure 3.5
- After entering the ACC Settings, the following options can be set (corresponding

to the rose-red number in the Figure 3.6.

1) Controls the switch of turning off the screen and turning off the power after ACC is disconnected.

2) Controls the switch of turning off the screen after ACC is disconnected.

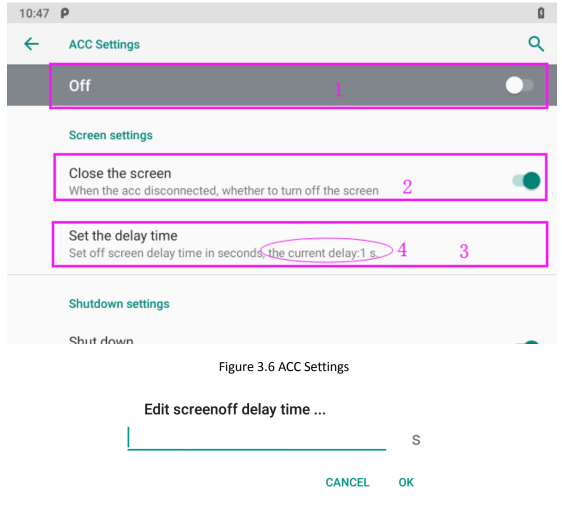
3) Click "Set the delay time" to pop up the dialog box (as shown in Figure 3.7) to set the delay time to turn off the screen after ACC is disconnected.

4) Displays current delay time.

5) Controls the switch to turn off the tablet after ACC is disconnected.

6) After clicking, the dialog box shown in Figure 3.9 to set the delay time for shutdown after ACC is disconnected.

7) Display current delay time.



#### Figure 3.7 Dialog box for set the delay time to set off screen

10:52	ρ		۵
←	ACC Settings		۹
	Off		
	Set the delay time Set off screen delay time in seconds, the current delay:1 s.		
	Shutdown settings		
	Shut down When the acc disconnected, whether to shut down	5	
	Set the delay time Set shut down delay time in seconds the current delay:300 s.	(	5
	Figure 3.8 ACC Settings		

Edit shutdown delay time ... S

Figure 3.9 Dialog box for set the shutdown delay time

#### 3.4 Using GPIO

## 3.4.1 GPIO Specification

Regarding the definition diagram of GPIO port, please see the details in *Chapter 3.1 The Definition of Extended Cable*.

The GPIO interface instruction diagram is as follows,

	1	2	3	4	5
	Input 1	Input 2	Output 1	Output 2	GND
GPIO	GPIO 36	GPIO 42	GPIO 3	GPIO 24	
	Digital inpu	it, negative	Open Drai	in Output,	Digital GND
	act	ive	150mA	current	

In case of inductive load of motor, relay, and so on, be sure to use the clamp diode externally.

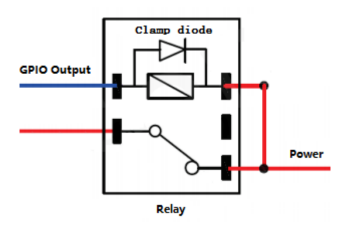


Figure 3.10 Typical relay connection

## 3.4.2 GPIO\_DEMO Instruction

Please download the SDK provided and install "GPIO\_Demo\_20201224.apk" into the device. This software is only used for developing GPIO function of the device, and it isn't suitable for factory's standard software.

12:07 GPIO_DEMO			
Name	Direction		State
GPI036	IN	*	LOW
GPI042	IN	-	LOW
GPI03	OUT	-	HIGH
GPI024	OUT	-	HIGH
READ_IN			SET_OUT_LOW

Figure 3.11 GPIO\_DEMO Main Interface

Please check the main parts in Figure 3.11.

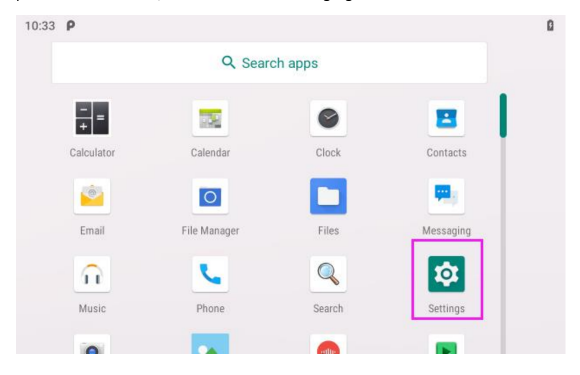
- > Name: indicates the port names of GPIO.
- > **Direction:** indicates the input or output direction of the ports.
- State: indicates the current level state of the GPIO ports. When the direction of GPIO port is IN, it shows the level state of corresponding GPIO ports read by the software last time. When the direction is OUT, the level state of corresponding GPIO ports can be set.
- READ\_IN: Reads the level state of GPIO ports simultaneously when GPIO is set as the input direction.
- **SET\_OUT\_LOW:** Sets the high or low for all of GPIO output simultaneously.

## Chapter 4 Using NFC

#### **4.1 NFC Activation Method**

- Precondition: The NFC function needs to be selected before factory delivery.

- Activate the NFC function by "Settings" -> "Connected devices" -> "Connection preferences" -> "NFC", as shown in the following Figures.



0:09	ρ		
۹	Search settings		
0	Network & internet Wi-Fi, mobile, data usage, hotspot		
0	Connected devices Bluetooth, NFC		
	Apps & notifications Permissions, default apps	_	
D	Battery 27% - 3 hr, 26 min left until fully charged		
0	Display Wallpaper, sleep, font size		
4)	Sound Volume, vibration, Do Not Disturb		
	Volume, vibration, Do Not Disturb		
0:10	Volume, vibration, Do Not Disturb		
<ul> <li>0:10</li> <li>←</li> </ul>	Volume, vibration, Do Not Disturb		
0:10	Volume, vibration, Do Not Disturb P Connected devices		
0:10	Volume, vibration, Do Not Disturb  P Connected devices Currently connected USB		
0:10 ←	Volume, vibration, Do Not Disturb  Connected devices  Currently connected USB Charging this device		

10:10	ρ	B
←	Connection preferences	۹
*	Bluetooth	
۵	NFC Allow data exchange when the tablet touches another device	
i∰i	Android Beam Ready to transmit app content via NFC	
2	Cast Not connected	
0	Printing 1 print service on	
	Received files	
	Figure 4.1 Steps to activate NFC	

## 4.2 NFC Usage Demo

• After activating the NFC function, please place the NFC card to the induction zone.



Figure 4.2 NFC Induction Zone

A prompt tone would be heard if the card is successfully identified. If the card contains some information (such as manufacturer's information), a windows will pop up as shown in Figure 4.3. (Note: If the card has been identified, the windows maybe doesn't pop up, but there will definitely be a prompt tone.)

6:41 <b>P</b>	Ē
New tag collected	
7350	

Fi	gure	4.3
• • • •	5010	

# Chapter 5 Root Access Switch Steps

**Step 1:** Enter the interface of the Root Access setting from "Settings" -> "Accessibility" -> "System root", as shown in the Figure 5.1.

8:22 1		•	i.
٩	Search settings		
•	ACC Settings		
0	Accessibility Screen readers, display, interaction controls		
8	Digital Wellbeing & parental controls Screen time, app timers, bedtime schedules		
G	Google Services & preferences		
0	System Languages, time, backup, updates		
0	About tablet Device		

8:20	0 1	i.
4	Accessibility	۹
	Functions	
	System root Off	
	Dump mode Off	
	Debug uart Off	
	Touch Wake Enable	
	GMS Enable	•
	fc Off	

Figure 5.1

#### Step 2:

1) Turn on/off the Root Access. A dialog box as shown in Figure 5.3 will pop up and please enter the password (The initial password is qwertyuiop).

2) Modify the password after clicking the Password Config. A dialog box will pop up, as shown in Figure 5.4.

10:58 <b>P</b>		ß
← Settings		
Off	1 •	
Password Config	2	
Attention		
	oot function, you need to enter the Password. The Password can be e Password Config label above.	
Once any software will whether to open root.	have the highest permissions after the system root, choose carefully	

Figure 5.2 The Interface of Root Access Setting

Enter Password				
The tablet will reboot and take ef	fect			
	CANCEL	CONFIRM		
Figure 5	.3			
Configure Root Passy	Configure Root Password			
Origin Password				
New Password				
Confirm New Password				
-				
	DISCAR	D SAVE		

Figure 5.4 The dialog box of modifying password

**Note:** If the device is restored to the factory setting, the state of the root access will be reset to off, and the password will be restored to the initial password.

# Chapter 6 Device Files Transfer

The files, such as pictures and audio files, can be transferred between your computer and your device by an USB Type-C cable.

Connect the device to the computer by an USB Type-C cable, and open the prompt message of the device, and then select "File Transfer".

10:28	ρ	۵
←	USB Preferences	۹
	USB	
	Use USB for	
0	File Transfer	
0	USB tethering	
0	MIDI	
$\sim$		

Figure 6.1

#### Find out the "Device" in "This PC".

📃 > This PC >	ٽ 🗸
✓ Devices and drives (9)	
WPS	Device
Figure	

Figure 6.2

#### Chapter 7 SD card Usage Instruction

- The memory card and the card holder on the machine are precision electronic components. When inserting the memory card into the card holder, it must be aligned before inserting to prevent damage to the device. When taking out the card, please press the upper edge of the card lightly to release the card, and then pull the card out.
- It is normal that the memory card will heat up after a long time of use.
- If the memory card is not used correctly or the power is disconnected or the memory card is removed during reading, the data in the memory card may be damaged.
- If you do not use it for a long time, please take it back into the card box or pocket.
- Do not forcibly insert the memory card to avoid damage to the memory card.

# Chapter 8 Icons

There is a drop-down notice bar in the Home Page.

Name	lcon	Description
		Long press to enter the setting windows. Choose a
Wi-Fi		available network to connect. The number of
VVI-11		displayed signal bars indicates the strength of the
		connection signal.
		Long press to open the Bluetooth setting, choose the
Bluetooth	*	Bluetooth name of the corresponding device to
Bidetootii	P	connect. After successfully connect, files can be sent
		and transferred.
Danat		After activating the Do not Disturb mode, the device
Do not	Θ	will be in a silent state, no notifications are displayed,
Disturb		and no notification sound.
Auto vototo	\$	Fix the interface of the device or auto flip the
Auto-rotate		interface of the device.
No SIM card	Z	The SIM card is not inserted.
Airplane		When the airplane mode is activated, the phone call,
Mode	Ť	Internet and Bluetooth cannot be used.
Location	$\bigcirc$	Activate/deactivate the GNSS.
Hotspot	0	After activating the Wi-Fi hotspot, the device can be
Hotspot		used as a Wi-Fi transmitter.
Gravecalo	B	After activating it, the display color will be only as
Grayscale		gray.

Data Saver	0	After activating, it can help users save the data usage.
Cast	٣	Activate/Deactivate the cast screen function.
Invert Colors	0	After activating, the UI interface will show as black.
Night Light	C	Eye protection mode.

# Chapter 9 Standard Accessories



1) DC 12V power adaptor	1pcs
2) Extension Cable	1pcs
3) USB Type-A to Type-C cable	1pcs
4) User manual card	1pcs

Problems	Problem Description	Solutions
		Please check if the
Power Problems	Unable to boot	connection is correct.
		Bad contact: please check
		the power socket and plug.
	No display	
	When clicking a function, the	
	execution time is too long to	
	activate.	Please restart the system.
	The screen switching process is	
	delayed and stagnant, causing	
	the screen to fail to switch	
	smoothly	
Display	Touch not correctly	Please calibrate the
Problems		touchscreen.
		Check whether there is
		dust on the surface of the
	Blurred display	display. If yes, please wipe
		the dust on the surface
		with a soft cloth that does
		not drop cotton chips.

# Chapter 10 Troubleshooting