Industrial Tablet PC

Quick entry manual

Please read this manual before using this product and reserve it.

This manual is for reference only, the specific function and product picture may have the slight difference with the physical object, please take the material object as the standard.

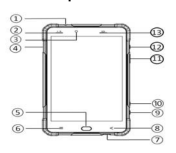
Welcome to the industrial Tablet PC

This manual will show you how to use it and jacket extension function.

Standard configuration

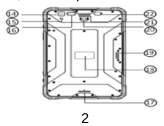
Model	Unit
Tablet	One
Charger	One
Centre	One
USB line	One
Manual	One
Card slot	One

Tablet's component introduction



1

- 1. Headset jack 2. Pilot lamp
- 3. Front camera 4. Card slot
- 5. Home key+Fingerprint (optional)
- 6.Menu key 7. USB port
- 8.Return key
- 9. Scanning key
- 10. Photo shortcuts key
- 11. Volume key
- 12. Power key
- 13. Photosensitive
- 14. Rear camera 15. Flash lamp
- 16. Scanner
- 17. Bottom loudspeaker
- 18. Wireless charging area
- 19. Extended interface
- 20. HF induction region
- 21. Upper loudspeaker
- 22. External GPS antenna interface
- *16, 18, 22 are optional



Introduction of component● function ●

- Photosensitive: automatically detect ambient light intensity and adjust screen brightness accordingly.
- Volume key: adjusting volume.
- Menu key: you can view applications running in the background.
- Power key: when turned off, you press button long can be turned on; the short click can extinguish the screen and still accept the call.
- Home key&Fingerprint: when an application is running, click this key to enable the application to run in the background. Fingerprint has fingerprint identification function, instead of password to unlock.
- Scanning key: after unlocking, press this key to quickly start

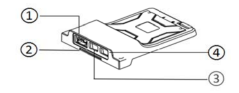
the built-in scanning function.

Photo shortcut key: pressing long time the key to start taking photos.

Combination of Power key and Volume key: pressing two key at the same time for long time to get screenshot.

Introduction of Jacket parts (Optional)

- 1.1D/2Dbarcode scanner
- 2. Smart card slot
- 3. Infrared transceiver
- 4. Laser transmitter



Introduction of Jacket functions (Optional)

 1D/2D scanner: after the tablet installs the corresponding application software, it can read

- the bar code through the scanner.
- Smart card slot: after the tablet installs the corresponding application software, through inserting the smart card, the card can be read and written.
- Infrared optical transceiver:
 after the terminal is installed
 with the corresponding
 application, data
 communication and laser
 positioning can be realized by
 laser.
- Laser transmitter: after the terminal is installed with the corresponding application, data communication and laser positioning can be realized by laser.

3

Common Faults and Solutions

- 1. System hints can not install applications
- Confirm whether it matches the system
- Check memory capacity and do proper cleaning.
- 2. Unable to receive SMS and phone calls
- Close the call and SMS interception function
- Restart or restore factory settings
- 3. Unable to identify SIM card.
- Wipe the SIM card sheet metal with an eraser.
- Reinstall SIM card
- Replacement of new cards
- 4. Tablet crash
- Long press the power button for more than 10 seconds, after the screen is black, then press the

power button for more than 4 seconds

- 5. Charging failure
- Confirm the connection status.
 - When the battery is low, it does not display charging state. After charging for ten minutes, please disconnect the charger first and then reinsert the charger, the battery will be recharged.

! Be careful

- No disassembling equipment to prevent damage to equipment.
- Support standard Nano card.
 Cutting the card privately may damage the card or even damage the equipment.

7

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 uses and generates, 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 television reception, which can be determined by turning the

8

6

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.

FCC RF Exposure Information and Statement

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by scientific organizations independent through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. The SAR limit of USA (FCC) is 1.6 W/kg averaged. Device types: Industrial PDA (FCC ID: 2ASDXS917) has also been tested against this SAR limit. SAR information on this and other pad can be viewed on at http://www.fcc.gov/oet/ea/fccid/. Please use the device FCC ID number for search. This device was tested simulation typical 0mm to body. To maintain compliance with FCC RF exposure requirements, the use of belt clips, holsters and similar accessories should not contain metallic components in its assembly; the use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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.

Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.