

AT870A

Guide for Customer



ATID Co., Ltd

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34 1. Product specification

Before using manual for AT870A

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There are some differences between user guide and actual function of device. User guide can be adjusted by ATID CO.LTD without consent of user discretionally.

User guide is written for users who want to use and maintain the AT870A. Please read and understand these instruction prior to operating this unit.

Safety information

Your safety is extremely important. Read and follow all warnings and cautions in this document before you handle and operate ATID equipment. If you do not follow the safety warnings and cautions, you might be seriously injured, and the equipment and data also might be damaged.

WARNIING

A warning requires you must pay attention to the operating procedure practice, condition, and statement strictly, or might be injured seriously.

CAUTION

A caution alerts you that you must be observe strictly when you operating procedure, practicing, configuring, for preventing from damage and destruction of equipment, and loss of data.

• NOTICE

A notice provide you the information which you must needs while you using AT870A .

Caution when using AT870A

Please aware of the manual contents in advance before you handle and operate your AT870N and other ATID Products.

How to use the battery correctly

- In case that you dropped the main body or battery in water, please do not put into the stove or heater for drying. Just keep it in natural drying or contact purchase place.
- · Please note that the battery terminal doesn't have to be contacted to metallicobject.
- If you do not use the battery for a long time, please keep it at room temperature after charging.
- · Operating time of battery can be shorter than usual in accordance with loss of battery and use time. In this case, please contact us.
- · You have to use provided adaptor when charging the device.
- · Turn off the device properly then detach or replace the battery.

Caution when using AT870A

- · User careless or products repair would damage the stored data. Manufacturer is not responsible for this damage, so please do back-up the important data separately.
- If you have a problem on product, do not try to repair or disassemble it by yourself, please contact our customer service center.
- Do not use your product at the specific places such as hospital, plane and so on where electromagnetic wave or the risk may occur.
- · Please note that using the device in environment of high temperature and humidity for long hours can make a malfunction of device. =
- · Please do not use other material instead of provided stylus pen, otherwise it might be damaged or not worked properly.
- In case of that noise, smoke and odor occur at the device while using product, please disconnect the charger with device and off the power immediately, then
 please contact our customer service center.
- If you have any other questions on use of device, please contact our customer service center.

Product Composition

AT870A is based upon Android 4.2. As the state of the art product, it is equipped with barcode scanner, RFID Tag reader, MODEM, Camera and so on and it can be applied to Industry, Enterprise, Logistics and so on, can be used extensively in many fields due to this kind of various functions

Product composition

Open the packing box and confirm the items as below.



* Please contact our customer service in defect of product composition and need to be changed.

Name of each part



Function of each part

NAME	FUNCTION
1D/2D Scanner (option)	Please be careful not to get the damage or the foreign substances at the Window emitted the laser beam
UHF Connecting port	It is connector to equip the UHF 900MHz tag reader module.
Internal NFC (option)	It is where Internal NFC is placed.
Reset button	It is used for hard reset.
Microphone	It is used for telephone conversation.
WLAN LED (option)	It displays whether the wireless WLAN power gets supply.
Battery latch	You can attach and detach by moving it from side to side.
battery	It attaches on body for receiving power.
Scan button (F7, F8)	You can scan the barcode or RFID tag by this buttons.
Speaker	It is equipped for playing sound and various sound effects internally.
Sync cable connector	It makes device transmit and receive the data with computer in connection with USB sync cable.
Earphone jack	It is used for connecting the earphone with device.
Charger LED	It will be changed with red color in charging state / with green color in full.
Adapter jack	Please do connect it with provided adapter when charging the device.
Camera flash (option)	It functions in case of using camera.
Camera (option)	It makes image capture and save.
Cradle connector	It is used as a port for charging the battery or connecting the body with computer in case of equipping the cradle.
Keypad	It makes device implement the program and input the key value by using input key.
Touch screen	You can implement and terminate the program to touch the screen by using styluspen.
Hand strap hole	Please attach hand strap and stylus pen with device for your convenience when using it for a long time.

Basic function

A battery supplies the power to the system and RAM which could keep the data. Battery: 3.7V 2,970 mAh Lithium – Ion

Attaching and detaching the battery

Battery detachment

These image as below has shown the bottom of device

Please slide the battery latch to the right (Direction to UNLOCK), and then lift the battery to detach the battery after grapping the gap of battery on the bottom.



Battery latch



Both sides of the gap for detachment

Battery attachment

Please put the top of the battery into the above gap of device and then, push the bottom of battery into the below gap of device and then, slide the lever to right (Direction to LOCK).



Charging battery

You have to charge it through dedicated adapter which is provided when you bought.

Red light is lit on LED when it starts to charge. It will be changed into green light in case of full charging.

- Connecting adapter
- 1. Plug the adapter cable to 220V socket.
- 2. Connect adapter DC cable with "Power Connecting Jack"
- 3. LED will be changed when the red light is lit on the LED



Caution:

You must use provided adapter with device. Otherwise your device might be damaged.

Low power mode (Sleep mode)

In case that there is window screen as below or you don't use the system in the status of running other program, the device is able to enter the low-power mode (sleep mode).

Setting low power mode (sleep mode) by Power ON/OFF button

Power off (setting sleep mode):

Press the power button when screen is on, then screen goes off and (sleep mode) will begin.

Power on (releasing sleep mode)

Press the power button when screen is off, then screen appears and low (sleep mode) will finish.

NOTE:

If there was a tiny battery gauge remained despite of power-off, the data of RAM will be saved, and these programs will be recovered in case of power-on. If both battery and backup battery are in the discharge state, the RAM data will disappear, and the system will be re-starting if the power is charged again.

Automatic Power OFF

The device will be automatically entered to low power mode (Sleep mode) if user does not use it for the designated time. User can change the designated time at the control panel and power as below. If user sets proper time-out, the device can be protected from the situation of power-on without user and battery can be prolonged.

[Menu] -> [Application] -> [Settings] -> [Display] -> [Sleep mode]



Enters to the Sleep mode by double-clicking Display Screen appears by pressing power button after Automatic Power OFF.

▶ Turn off the device in case of discharging the battery

If the system cannot be used by electric discharge, it will be automatically entered into low-power mode (sleep mode). In this case, user have to charge the battery or connect the adaptor with the adaptor connecting jack of main body, then press the <Power> button to turn on the system since it won't be turned on despite of pressing the <POWER> button.

Checking battery gauge

• NOTE:

Using time for battery will be influenced by way of use, surrounding environment. In general, you can use the device from 6 hours to 12 hours after 2,970 mAh battery is fully charged.

Checking the Gauge Remained

[Menu] -> [Application] -> [Settings] -> [About phone] -> [Status]

4.0	1
🔁 Status	
Battery status	
Full	
Battery level	
100%	
Network	
Unknown	
Signal strength	
0 dBm 97 asu	
Mobile network type	
Unknown	
Service state	
Out of service	
Roaming	
Not roaming	

Caution for low battery

If the system is unavailable for low-battery, caution screen for lack of battery will be came out. In this situation, please turn off the device by pushing <POWER> button and then charge as soon as possible.

Changing the battery

You need to purchase a new battery if existing battery got damaged or reached to its life.

CAUTION

Please discard the expired battery at the designated location.

Please do restart the system when the application doesn't work properly or system receives no response.

Hard reset

In need of Hard reset

Hard reset which is called cold reset can be used for initializing the hardware completely. Registry value, copied file and installed program can be remained originally even though user uses the hard reset, but please note that time/date will be initialized. Therefore, please do reset the time if user uses the hard rest.

[Process of hard reset]

Please press the power button and reset button with stylus pen simultaneously and then, unhand those buttons.

[Result of Hard Reset]

- Systems will be restarted
- OS will be restarted

Below image shows the back side of device when separating the battery from device There are 1EA SIM Card Slot, 3EA SAM Card Slot and 1EA Micro SD Card Slot.



Micro SD card slot

Attaching Micro SD card



Do unlock the Micro SD card by sliding the card slot cover right side.



Lift the slot cover.



Put the SD memory on the slot and then, shut the cover up.



Do lock the slot cover by sliding it to left side and then, turn on the device after equipping the battery.

When the SD memory is selected from the File Manager after installing Micro SD memory card, it is shown as below.



Attaching SIM card

Below is the screenshot after installing the SIM card.

Place and insert the SIM card so that it fits the slot shape.



Set screen brightness

Brightness of the screen affects the power consumption the most, so it is recommended to be set as required by the user.

[Setting the screen brightness]

[Menu] -> [Application] -> [Settings] -> [Display] -> [Brightness]

Brightness : adjust the screen brightness Wallpaper : choose the wallpaper Auto-rotate screen : set the auto-rotate screen function Sleep mode : adjust the time period to enter into sleep mode Font size : adjust the font size of PDA

Adjusting screen

After using the device for a while or long time, you may adjust screen through 'Touch Calibration' if not being pressed the right place with one pointed by stylus pen.

Adjusting touch screen

[Menu] -> [Application] -> [Touch Calibration]





Press the middle of target with stylus pen of 5 times.

Set sound volume

The volume is set to 80% when it is dispatched. The user can set the different features of sound settings from [Menu] -> [Application] -> [Settings] -> [Sound].

2 0	A 🛔 5:05
Sound	
Volumes	
Silent mode	
RINGTONE & NOTIFICATIONS	
Phone ringtone Flutey Phone	
Default notification Pixie Dust	
Vibrate and ring	
SYSTEM	
Dial pad touch tones	

Keypad is an input method editor that inputs numbers or alphabetic characters easily.

Use keypad

To change the current input language, follow the steps below. [Menu] -> [Application] -> [Settings] -> [Language & input]



Or change the select input method.



Keypad button execution

Describe the Keypad Function.

Keypad	Description	
power	Enters to sleep mode for short press and Power ON or reboot for long press (2 seconds)	
Ξ	Menu Key (Android. view. Menu) can be used by importing	
home	Move to home button	
back	Use for going back to previous state	
call	Move to call section	
sidekey - right	Control volume has a value of KEYCODE SOFT PICHT and KEYCODE SOFT LEFT hav event	
sidekey - left		
BKS	erase one letter	
KDB	Shows SW keyboard screen	
alphabet/numberic	Description	
1 <-> ALP	Switch number to alphabet and alphabet to number	
numberic	Type numbers	
alphabet	Type alphabet and symbols	
FNC + button	Description	
ESC	Cancel the selected order, program action and status	
3, 9	Page UP/DOWN key	
2,4,6,8	UP, DOWN, LEFT, RIGHT sdie key	
7	Tap key	
*, 0, #	+, 000, - key	

Use of Stylus

User is able to use stylus pen that has same function with computer mouse and it can be used in connection with hand strap hole located on back bottom side of PDA.



Use of Stylus

- Setting Direction of Screen Display.
- Selection of letter on the soft keypad.
- Selection of button, field and tap at the applied program and dialog box.

• CAUTION:

There is a danger of getting damaged if you use any other sharp objects except for provided stylus pen since it is very sensitive one

Installing, copying, moving, deleting programs is available by connecting computer and device for synchronization.

Connecting PC and device

Install the program below, then connect the device Name : PdaNetA325x64.exe(for Win7) Link : http://download.cnet.com/PdaNet-for-Android-64-bit-Windows-Installer/3001-2155_4-75167583.html?spi=b919c0d7061a55cea7228ccdad091cec

Firmware upgrading

Run the application, Update for upgrading AT870A.



For firmware image update, please contact the manufacturer or supplier for instructions.

Use of optional module

This chapter describes various option modules which use with AT911N. Please refer to description on necessary option modules and use them.

Option module for AT870A

According to the purpose of use, AT870A device provides the options as below. User has to check below option modules before buying the device since its specifications are outside of basic AT870A.

Various optional modules for AT870A

- 1) Barcode scanner
- -. 1D Laser Barcode Scanner
- -. 2D Imager Barcode Scanner
- 2) Wireless LAN IEEE 802.11 a/b/g/n (Option)
- 3) Bluetooth
- 4) UHF 900MHz RFID Gen 2 Full Function

ISO18000-6C (Only Tag UID Reader)

- 5)NFC (13.56MHz RFID)
- 6) GPS Module
- 7) Phone
- 8) Camera

The barcode scanner which can recognize 1D, 2D barcode can be installed on this device.





ATID Barcode demo

Read 1D or 2D barcode

Setting barcode emulator

Can input the read barcode values (Notes, Internet Explorer...) where the cursors are located.

Sets the barcode value input method, scan button, scan sound etc. using Barcode Emulator program.

When opening the Barcode Emulator, if other Barcode programs are being run, please close the program first to run the Barcode Emulator.

[Menu] -> [Application] -> [Settings] -> [Language & input]



1) Emulator execution

Cursor is on the screen and user can use this program when barcode soft keyboard is created.



Read barcode value by using SCAN Key and Side key.

Barcode scanning

- 1. Remove protection film on barcode scanner
- 2. Run the scanning application
- 3. Place beam in the middle of the barcode to read
 - Adjust distance fits to the barcode
 - Scanning stops automatically after 5 seconds from getting out of readable distance

[Correct barcode reading]

- 1. The small barcode should be closer to the device. This device is read at the distances of 40~300mm. If the reading not working well, please adjust angle or distance.
- 2. Laser beam appears as a dark red line when shined to barcode label.



[Incorrect barcode reading]

- 1. Laser beam should cross the barcode.
- 2. If only part of the barcode is shined by the laser beam, it won't be recognized.

AT870A enable to explain wireless communication including APN since it can communicate through 802.11 a/b/g/n radio. AT870A supports the TCP/IP network protocol and AT870A directly uses the TCP/IP and host computer at this protocol.

WiFi connection and termination

[Menu] -> [Application] -> [Settings] -> [Wi-Fi]



This document consist of contents applied of 'BCM4329 COMBO' module in AT870A.

Bluetooth connection and termination

[Menu] -> [Application] -> [Settings] -> [Bluetooth]

1. Bluetooth



AT870A can install the GPS system as an option, and GPS Module will be installed on top of AT870A into Built-in shape

GPS demo program execution

[Menu] -> [Application] -> [GPS Test]



GPS Test Execution



GPS Test Screen

AT870A is installed with 5.0 mega pixel and brightness, resolution revision, screen capture and so on can be adjusted by user.

Use of camera

[Menu] -> [Application] -> [Camera]





AT870A can internally install the NFC module as an option and it can read the tag in range of 3~8.5cm in accordance with ISO standard. In case of Mifare tag, it can read in range of 1~3.5cm. NFC tag can be also read.

NFC execution

[Menu] -> [Application] -> [Settings] -> [More...]



NFC ON/OFF settings



UHF 900MHz RFID program

[Menu] -> [Application] -> [Settings] -> [ATUHF Demo]





Appendix

Specifications

Physical Characteristics				
Dimensions (L x W x H)	148 x 76 x 26 (30.5)mm			
Weight	250g (PDA only, without battery)			
Operating Temperature	-10°C ~ 60°C			
Storage Temperature	-30°C ~ 70°C			
Humidity	5% to 95% Non-condensing			
Drop Spec.	1.5m drop to concrete			
Performance Characteristics				
Processor	Dual-Core 1.0GHz			
Operating System	Android 4.2 (Jelly bean)			
Memory	1GB RAM / 8GB ROM			
Dicplay	3.5" VGA with Backlight, TFT LCD, 480×640Pixel, 262K Color			
Display	Capacitive Touch Screen			
Audio	Speaker, Earphone Jack, Microphone			
Communication Port	USB 2.0 high speed host/client & serial (RS-232) via gender cable or Cradle			
Expansion Slot	User accessible Micro SDHC card slot (up to 32GB)			
Keypad	alpha/numeric keypad			
Notification	LED, Vibrator and Mono speaker			

Battery Supply		
Battery	Lithium Polymer 3.7V 2,970mAh (Rechargeable)	
Dowor Adoptor	Input AC100~240V	
Fower Adapter	Output DC5V 3A	
Network Characteristic		
WLAN	IEEE 802.11 a/b/g Compliant (a/b/g/n Option)	
Bluetooth	Bluetooth Class II, v2.1 + EDR	
Radio	MODEM 3G (GSM / GPRS / EDGE / WCDMA / HSPA+)	
GPS	Internal Antenna (GPS + Glonass Option)	
Data Capture & Data Processing Device		
Barcode Engine	1D Laser or 2D Imager Barcode Scanner	
Camera	5.0 Mega Pixel Auto Focus with Flash	
UHF 900MHz RFID Reader/Writer		
Frequency	CE 865MHz ~ 868MHz / FCC 902MHz ~ 928MHz	
Reading Range	0m ~ 5m (According to Tag & Environment)	
Writing Range	0m ~ 0.5m (According to Tag & Environment)	
Antenna Gain	1 dbi (Typical)	
RF output	1W (MAX)	
Protocol	EPC Gen2 (ISO 18000 6C)	
Special function	Anti-collision	