# User manual KY-T600PDA

—,	Product Overview	3
_`	Product appearance	4
三、	Using gestures and postures	5
四、	Battery life	6
五、	Network communication	7
六、	A one-dimensional, qr code scanning function	8
七、	RFID reader function	9
八、	Active RFID	10
九、	NFC antenna	11
十、	Shut down the background	12
+-	-、Matters needing attention	12

#### — Product Overview

KY - T600 PDA is a for intelligent handheld terminals, distinctive modelling, small and portable, with a variety of data communication methods, including WiFi, bluetooth, WiFi access rate is as high as 150 MBPS, supports the forefront of 802.11 abgn technology, is the integration of a variety of professional function modules, such as: barcode scanning (1 d / 2 d adaptive), RFID/NFC, bluetooth 4.0, etc. Hd screen resolution.



# 二、Product appearance



ANDROID4.4 special edition system, 5 inch Gao Qingxuan color screen, CPU1.8 GHZ quad-core, RAM2GB, perfect ROM16GB program operation, after the rear camera support af fill light 800 w.

## 三、Using gestures and postures



The left through the wrist strap to prevent slide, right to operation handwritten input

## 四、Battery life



High capacity of 5200 mah lithium polymer battery, continuous battery life can be up to 20 hours

#### 五、Network communication



Support dual-band wifi, support 802.11 a/b/g/n,

# A one-dimensional, qr code scanning function



According to the label size, adjust the distance with barcode scanning head window, bar code is for the red light, as a whole within the scope of the window, press qr code scanning, fast and accurate read one dimensional, two dimensional barcode support wide sweep code over a long distance.

#### 七、RFID reader function



Passive UHF RFID module, built-in support for EPC C1 / G2, 18000-6 b/c and other standard protocol. RFID tags in the back of the PDA, press the RFID scan read label code

Frequency range:915MHz

#### 八、Active RFID



#### Active wristband code function

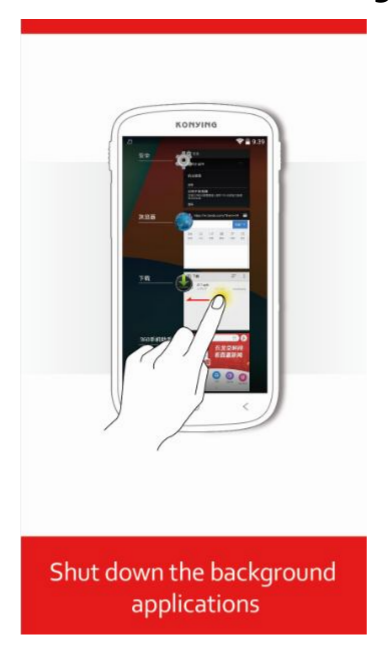
Support Kang Ying active RFID technology wristbands, tag read function, wristband close to PDA, open the active tag read software function, directly read, read from a distance of  $1^{\circ}$  50 cm, read distance can be adjusted.

#### 九、NFC antenna



Open the read NFC tags software, labels on PDA shell after tape behind the LOG is read

#### 十、Shut down the background



Click the HOME button twice in a row, select the application to the left sliding can be completely shut down the software

#### +-. Matters needing attention

- Do not soak.
- Drop of water to the device, as soon as possible, use dry towel or cloth blot dry.
- Not near high voltage equipment (such as air conditioner, electric motors,

第 12 页 共 13 页

transformers, etc.).

- This equipment must be provided by the original manufacturer P power for power supply and charging, the behavior of any third party power equipment is adopted to improve the power supply are in violation of the provisions of this equipment warranty terms, and may cause the equipment damaged or safety accident.
- The manufacturer's technical personnel please don't out of the maintenance without authorization.

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

5150-5250 frequency band for indoor use only.