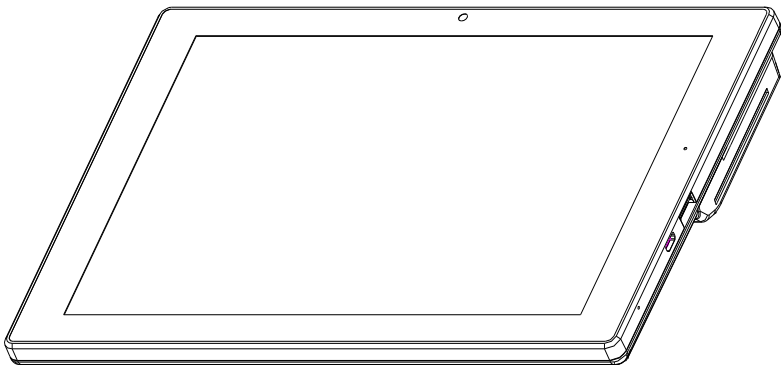


# ***PADPOS***

## ***User Manual***



**QINGDAO WINTEC SYSTEM CO., LTD**

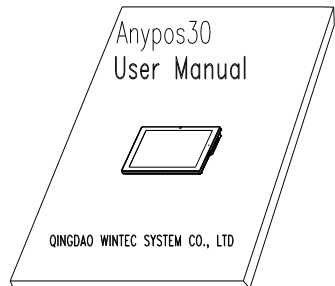
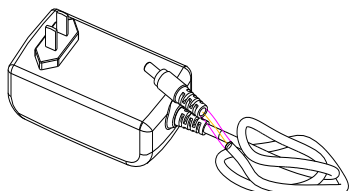
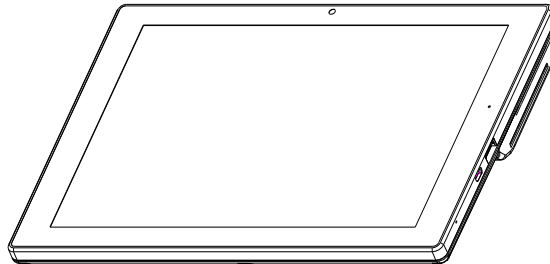
Thank you for purchasing Anypos30 intelligent data terminal. This manual will give you some instructions on the function and operation of this product.

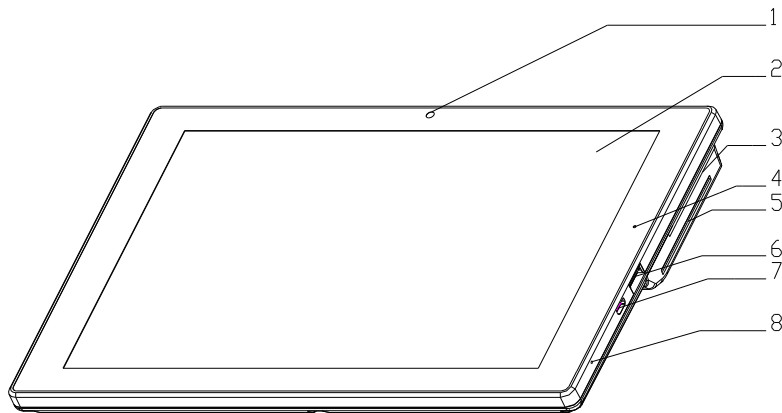
## **About the Product**

Equipped with high performance and low-power processor Intel, running with Windows /Android OS and integrated with thermal printer, Anypos30 is an ideal terminal for retail, catering, leisure et.

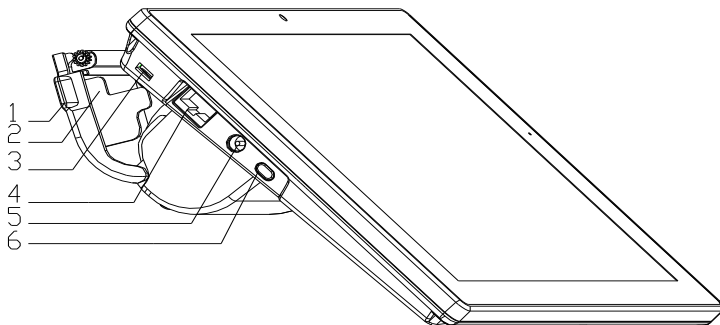
## **Packaging List**

After unpacking the carton, please check whether the following items are included: POS, Adapter, and User Manual. If something is missing or damaged, please contact your dealer immediately.

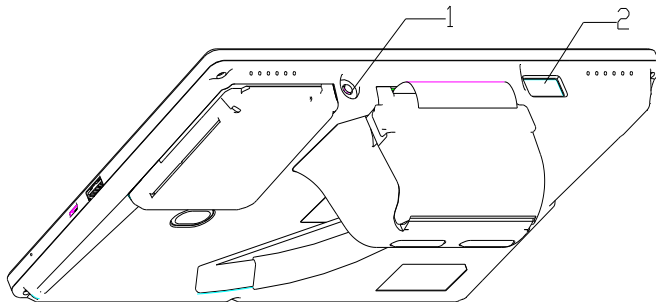


Outward DiagramFront View**DESCRIPTION**

1	Front Camera
2	10.1-inch LCD Screen, Touch Screen
3	MSR
4	Charging Indicator
5	IC Card Slot
6	USB
7	Micro USB
8	Mic

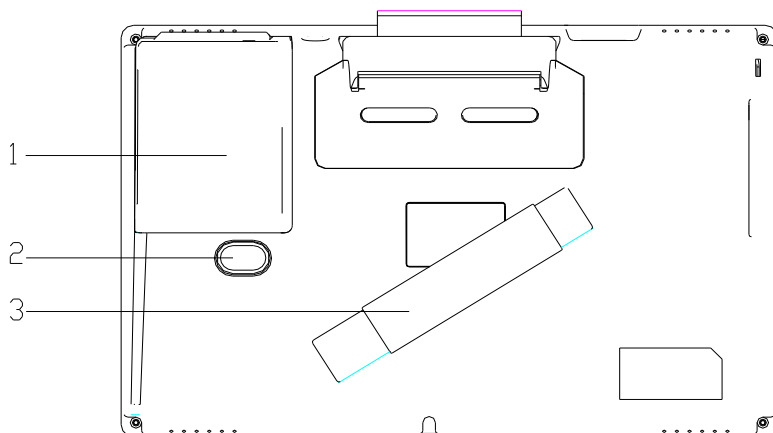
Side View**DESCRIPTION**

1	Printer Opening Button
2	Paper Warehouse
3	Security Lock Bayonet
4	RJ45 LAN
5	Power Input
6	Switch Button

Back View**DESCRIPTION**

1	Rear Camera
2	Barcode Scanner

## Bottom View



### **DESCRIPTION**

1	RFID
2	Barcode Scanner Operation Button
3	Handheld Strat

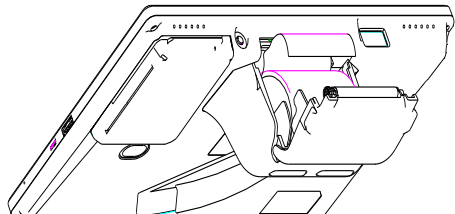
## Boot、Charging Operation

- 1. Power On:** Longtime press switch button to start the machine.
- 2. Charge:** When charging is required, please insert the specially configured adapter, and make sure the charging indicator stays red.

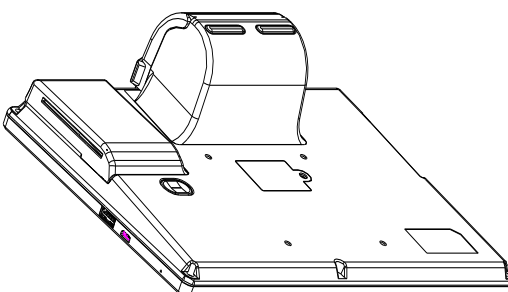
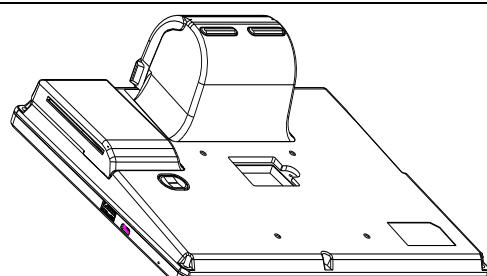
### **Note:**

1. When the Battery capacity lower than 4 percent, it will not be started. Need charge the battery.
2. After turn off the machine, need wait less than 20 seconds to turn it on.

## Printing paper installment

1. Get paper roll prepared.	
2. Press the printer open button, and put the roll into it.	

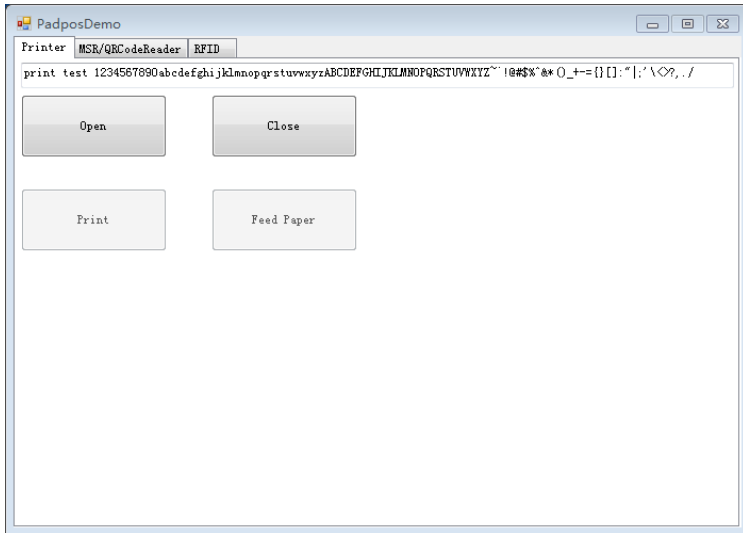
## Instruction for 3G

1. Turn the machine off, and unscrew the handheld strap.	
2. Unscrew the SIM card slot, and insert SIM card.	

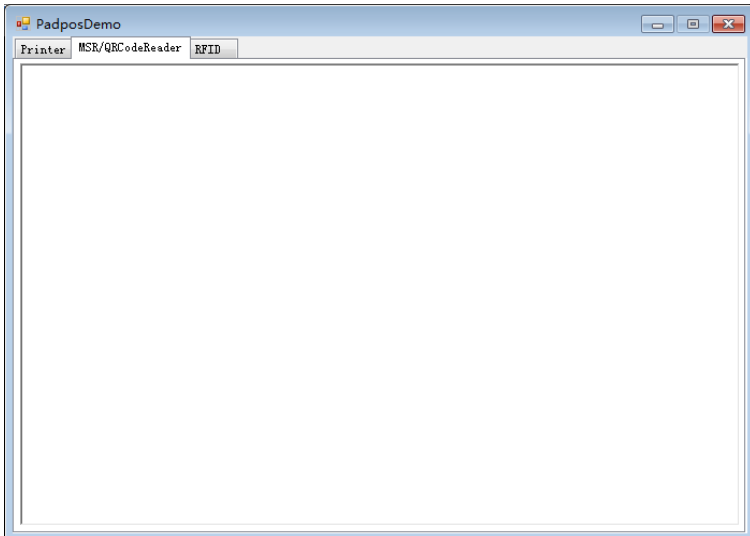
## Software Testing

Run the test software "PadposDemo", to get the following three tests:

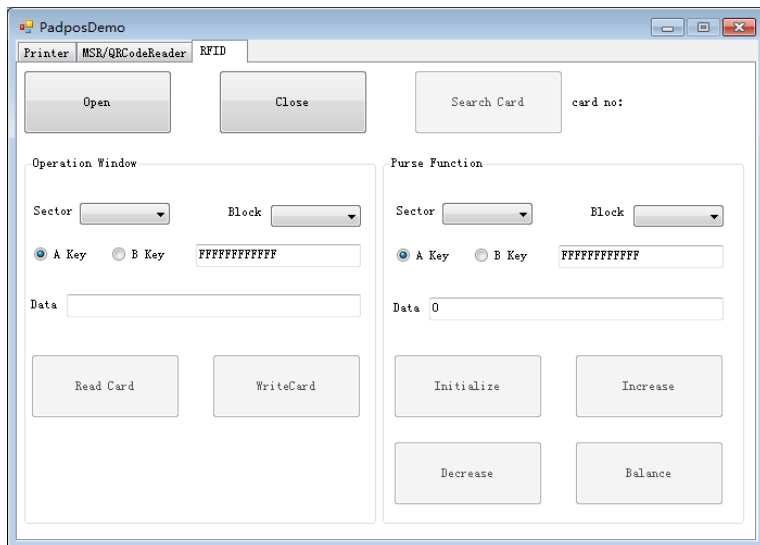
1. Click "Printer" tab to test Printer



2. Click "MSR" tab to test MSR.



3. Click "RFID" tab to test RFID



## Common Fault and Trouble Shooting

Common fault and troubleshooting are provided as followed:

PROBLEM	SOLUTION
Can't turn on.	① Check the external power supply is normal ,if the adapter connects ② Check work state LED is light on
The MSR doesn't work.	① Try another kind of card. ② Check the cable of the MSR.
Printer doesn't work.	Check if there have paper or if paper get stuck or not. Check the printer cover is tightly closed.
Unable to connect to the network	Make sure the cable is no problem, and check if the network cable plugs are properly installed.
The date time is not right.	Check the time zone, or correct the date time.

## Use and Storage Conditions



### **Temperature:**

Charging temperature:0-35 °C ;      Operating temperature:0-45 °C ;  
Storage temperature:-20-60°C.



### **Humidity:**

Operating Humidity:20%-80%RH; Storage humidity:10%-90%RH.



*Attention: Please don't dismantle the machine without related guidance. Please consult your supplier or service provider first if problem can't be solved.*

*Related technical materials can be download from <http://www.wintec.cn>.*

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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body

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.