## Specification

Operating system	Android 7.1					
CPU	ARM ROCKCHIP RK3288, Quad-core, clock speed 1.8GHz					
Display Screen	15.6" TFT-LCD display screen, resolution:1920*1080					
Second screen (option)	11.6" TFT-LCD display screen, resolution:1920*1080					
Storage	Ram: 2GB, Storage:16GB					
Touch Screen	Multi touch screen					
WIFI	2.4G, support 802.11b/g/n					
4G (option)	support TD-LTE/LTE FDD/TD-SCDMA /WCDMA/CDMA2000/CDMA 1X/GSM					
Bluetooth	bluetooth 4.2					
Face payment ( option)	3D camera					
Speaker	8Ω 5W					
Power in	12V == 5A					
Interface	USB X 4, COM X2, Audio X 1, Cash drawer X 1, Power X 1, TF SLot X 1, 4G Slot X 1					
W.G	5.6kg					
Size	425mm×185mm×420mm (1 pos packing)					

## Carton Packing List

☑ B15Wa Touch pos system 1pc ☑ Power supply 1 pc ☑ Power cable 1 pc ☑ User-manual 1 pc

#### Toxic and hazardous substance content list

	Toxic and hazardous substance						
Component name	Lead (Pb)	Hg (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr6+)	Polybromine Bipheny (PBB)	Polybrominated diphenyl ether (PBDE)	
Mainboard / Controlboard	0	0	0	0	0	0	
Power adapter	0	0	0	0	0	0	
abinet & Hardware	0	0	0	0	0	0	
Display screen & Touch screen	0	0	0	0	0	0	
Power cable & Connector	х	0	0	0	0	0	
Camera	0	0	0	0	0	0	
Speaker	0	0	0	0	0	0	

X Indicates that the hazardous substance is at least in a homogeneous material of the component and exceeds the limit requirement of GB/T36572-2011

O Indicates that the content of this hazardous substance in all homogeneous materials of thispart is below the limit requirement specified in GB/T26572-2011.

### Cautions

Please note the following when you use this device:

- 1. Do not cover anything on this device to avoid unstable operation
- 2.Do not place the device in an overheated environment ( storage temperature not higher than 65° C) to avoid damage.
- 3.Do not spill any liquid on the device to avoid damage to it or cause burning.
- 4. Please place the device on a good conditionsurface. Cable routing should not easily trip a pedestrian or be trampled
- 5. When the device is being maintained, please avoid intrusion into the system of virus from U disk & others.
- 6. The power adapter and appliance coupler are disconnect device.

  Please cut down the power when not in use for a long time.
- 7. When move the device to a colder environment from a hot environment, condensation may form on the surface or inside of the machine. To avoid damage to the equipment, fully warm up before operation.

#### Please read the user-manual before you use the machine

Please pay attention bellow detail before you use the machine

- 1.Do not cover any equipment on the ventilation place, such as tablecloth, food, curtain etc.
- 2.Do not put any burning object on the machine, such as burning candle.
- 3. Make sure machine isn't suffer from drop of water or water splash. Machine is not allowed to put into the container with liquid. Such as flower vase.
- 4. When you move the machine from the hot place to the cold place, also please make sure you already connect power when using the machine, and full warm—up the machine.
- 5. The machine power switch is single pole switch, when switch off please notice that the power is disconnect completely. If you want to open the machine cover, please make sure to take out the power plug.
- 6.Please make sure the machine put in the suitable place. If installation on the wall or hanging on the ceiling, please ask professional person to guide and install.
- . Machine safe use under 2000m altitude, Machine safe use non-tropical climates.

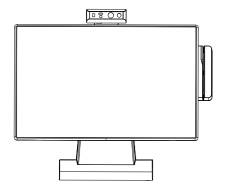
# B15Wa

Touch POS System

## User-manual

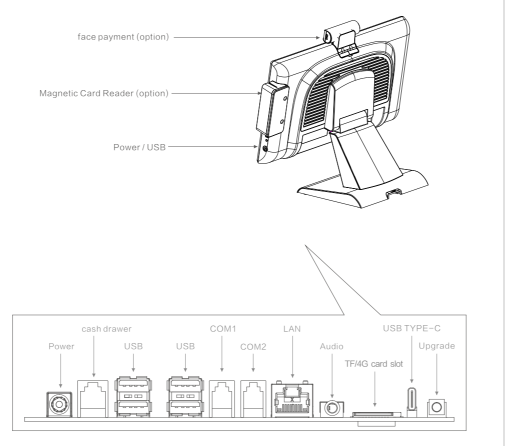
Micropos

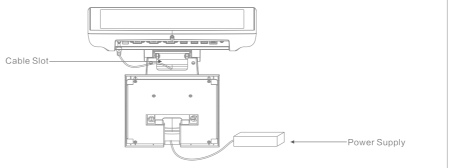
## B15Wa Touch POS System



15.6" Touch POS System

## Product Introduction





#### Cable Across Assemble

- 1, Power supply connector across cable slot to the pos power port
- 2, Connect the power cable connector to the power socket

## Easy Set up

Start the touch pos system just need few steps.

- 1, Press the power button, when screen light on, enter the boot page, and do as the follow points
- 2, Wifi setting
- . Press" setting" button, start the WLAN, enter WLAN search page, select the available WLAN hot spot
- . Connect the WLAN you want, and choose one encryption network, enter the WLAN with password

#### 3, LAN setting

Insert wire network to connect the network

#### C Statement

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.

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.

Important Note:

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.