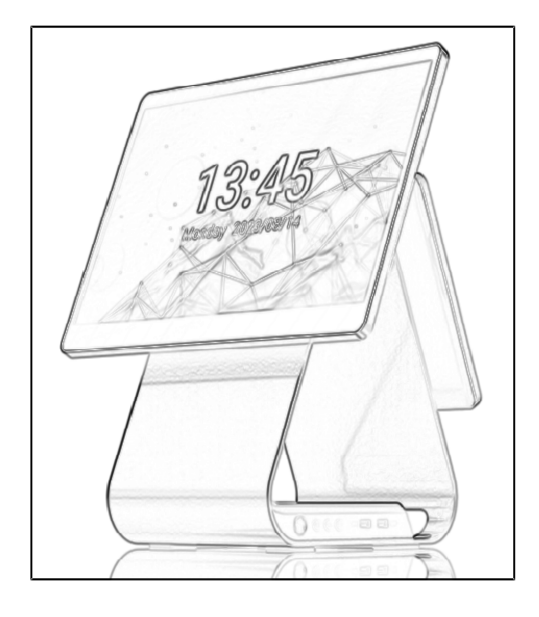


Terminal Model: C20SE

Terminal Name: POS Terminal



# Contents

	Disclaimer	3
	Environmental Tips	4
	Abbreviation Correspondence Chart	5
1、	Overview	6
	Security Guarantee	7
	Configuration of Terminal Series	8
	Terminal working Environment	8
2、	Appearance and Interface	9
3、	Technical Features, Size and Weight	11
	Technical Features	11
4、	Unboxing Inspection	12
5、	Installation Guide	13
	Installation Environment	13
	Installation of Interface Cbles	
	Micro USB.	17
	TF Card	17
	TerminalDebugging and Trial Operation	18
6、	Usage of Terminal	19
	Basic Operation of Power on/off theTerminal	20
	Usage of Button	19
	Usage of USB Port	20
7、	Trouble Shooting	21
8、	Usage Precautions	23
9、	Transportation and Storage	24
10	、Other	25
	Accessories for separately sell	24
	Terminal Maintenance	24
	Datails for Catting in touch	25

# Disclaimer:

- Every effort has been made in the preparation of this User Guide to ensure the accuracy and completeness of its content. However, it cannot be guaranteed that there are no errors or omissions in this manual.
- Fujian LANDI Commercial Equipment Co., Ltd. holds the full copyright of this manual and reserves the right to modify the software, hardware, and/or documentation of this product without prior notice.
- Due to product updates, certain details in this document may not correspond with the actual product. For accurate information, please refer to the physical product. The interpretation rights of this document belong solely to Fujian LANDI Commercial Equipment Co., Ltd.
- Any unauthorized copying, distribution, or use of any part of this manual
  is strictly prohibited without written permission from Fujian LANDI
  Commercial Equipment Co., Ltd. The company reserves the right to pursue legal
  responsibilities according to law for any infringement.
- Fujian LANDI Commercial Equipment Co., Ltd. shall not be held responsible for any damages, malfunctions, data loss or loss of accessories caused by incorrect operations that do not follow the instructions provided in this manual.

# Environment Tips:

The environmentally sustainable lifespan of this product is 10 years, subject to the specified climate conditions for normal operation, storage, and transportation as outlined in the product's technical characteristics. Upon reaching its end-of-life stage, we highly recommend returning it along with its packaging to our company.

Part name	Hazardous substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalen t chromium (Cr(VI))	Polybrominated biphenyls (PBB)	Polybrominate d diphenyl ethers (PBDE)
Casing	0	0	0	0	0	0
Circuit board	0	0	0	0	0	0
Power Supply (optional)	×	0	0	0	0	0
Wire (optional)	0	0	0	0	0	0
Packaging materials	0	0	0	0	0	Ο
Lithium battery (optional)	0	0	0	0	0	0

This form is prepared in accordance with the provisions of SJ/T 11364.

- ${\sf O}$ : Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/ T 26572.
- imes: Indicates that the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirements specified in GB/T 26572.

#### Note:

- 1. Most of the parts of this product are made of harmless environmental protection materials, and the parts containing harmful substances or elements cannot be replaced by harmful substances due to the limitation of global technological development level.
- The environmental data for reference are obtained by testing in the normal use and storage environment required by the product, such as humidity and temperature.

# Prompt Identifier:



Warning: This symbol indicates a potential threat to persinal safety and property.

Caution: Caution of possible equipment damage due to improper operation.



Notice: Key areas or important information that should be given special consideration during use or operation...

\*

# Abbreviation Correspondence Chart:

Abbreviation	Meaning of Abbreviation Letter
Letter	
AC	Alternating Current
DC	Direct Current
LPDDR3	DDR Memory
POS	Point Of Sale
BT	Bluetooth
IC Card	Integrated Circuit Card
RF Card	Radio Frequency Card
MicroSD Card	Storage Card, or Trans Flash Card
SAM Card	Secure Access Module
SIM Card	Subscriber Identity Module
WIFI	Wireless Fidelity
LCD	liquid Crystal Display
USB	Universal Serial Bus

## 1. Overview

#### Security Guarantee

• The installation and connection of this product must strictly adhere to the instructions provided in this

manual. Connect the Terminal to a stable power outlet and ensure that the grounding wire of the power socket is properly connected to earth. Avoid connecting the socket to circuits shared with frequently switched Terminals such as copiers or air conditioners. Please retain all safety and operating instructions for future reference.

• It is prohibited to use non-specialized power supply as it may result in malfunctions due to

incompatible power supply.

• If you notice any damage on the power cord, please immediately discontinue its usage and notify the

relevant post-purchase service department.

• This Terminal is an electrical appliance; do not expose it to liquid substances or allow conductive objects

such as pins, thumbtacks, wires, etc., to fall into it as this may lead to short circuits and damage the product.

- Do not apply excessive pressure on this Terminal or place any items on top of it.
- Avoid subjecting this Terminal to severe vibrations, shaking, or forceful impacts.
- Do not position this Terminal in environments with high temperature, humidity, dustiness, or strong

electromagnetic fields.

• Do not plug/unplug any components or external Terminals of this Terminal while it is powered on; otherwise

internal circuitry damage may occur. Always turn off the Terminal's power switch before disconnecting its power supply.

- Try not to use flammable sprays, paints near this Terminal in order to prevent fire hazards.
- In case of malfunctioning, immediately cut off the power supply and cease usage. Please promptlycontact

our LANDI post-purchase service department; avoid unauthorized disassembly for repairs.

• In case of thunderstorms, it is necessary to disconnect the power supply of the Terminal in order to prevent

lightning strikes.

• When abnormalities are detected by the Terminal (such as opening the Terminal casing), sensitive information

stored inside will be erased. Therefore, please refrain from opening the casing to avoid unnecessary complications.



ullet When abnormalities are detected by the Terminal, obvious warning messages will be displayed on the LCD

screen accompanied by alarm sounds. Please contact LANDI customer service for further assistance.



This product is classified as Class B and may cause radio interference in residential environments. In such instances, users may need to implement practical measures to mitigate the interference.

#### Terminal purpose and features:

C20SE is an advanced POS Terminal that incorporates a full touch screen and high-speed communication capabilities. It is specifically designed for indoor usage and caters to merchants in various industries, including catering, entertainment, chain stores, membership programs, offline physical stores of e-commerce businesses, and beauty salons.

As an intelligent cash register Terminal, C20SE showcases cutting-edge software, hardware, and industrial design. Its sleek appearance houses powerful functionalities such as a 4-core 2.0G high-speed CPU, ample memory capacity, a touchscreen LCD display for intuitive operation with multimedia features and user-friendly graphical interfaces.

Additionally, C20SE supports multiple communication methods including standard WiFi and Bluetooth as well as Ethernet.

Configuration of Terminal Series:

#### Description of C20SETerminal Model

C20SE Series Terminal Model List

Model	Terminal Name	Comment
C20SE	POS Terminal	

#### Configuration of C20SE Series Terminal

The C20SE series offers a diverse range of functional configurations to cater to the varied needs of our customers. Consequently, there are variations in the configuration across different product versions. For detailed information, please reach out to your account manager for confirmation.

Terminal	Specification	HVIN
Single-Display	Main display at 15.6 inches	C20SES
Dual-Display	Main touch display at 15.6	C20SED
Standard	inches	
	Customer Display at 10.1 inches	

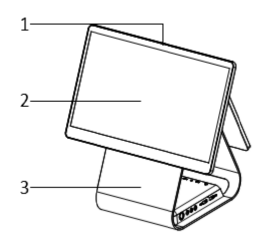
#### Operation Environment

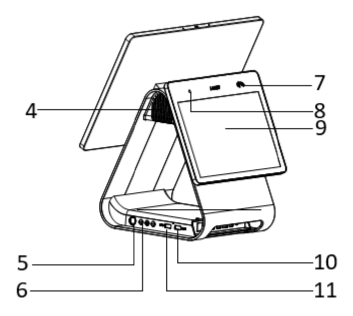
The requirements for the operation and storage transpiration environment:

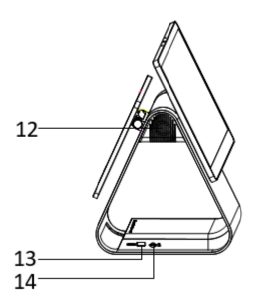
•	•		<u> </u>
Temperature	Operating	-	-10℃~40℃
remperature	Storage	-	-40°C ~70°C
II	Operating	10%~90% non-condensing	
Humidity	Storage	10%	~90% (40°C)
Barometric Pressure		86kPa∼106 kPa	Below an altitude of 2000
			m



# 2. Appearance and Interface







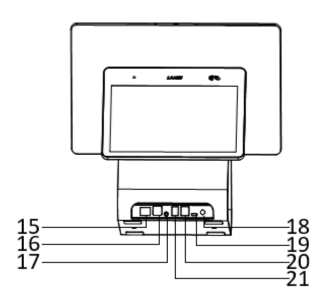


图 2-1

- 1. USB ExtendedPort
- 3、Triangular Base
- 5. Power Button
- 7, NFC Reader
- 9、CFD (LCD with touch screen)
- 11, USB Port
- 13、USB Port
- 15, Ethernet Port

- 2, Main Display (LCD with touch screen)
  - 4. Speaker
- 6. Function Button
- 8. Scanner
- 10, USB Port
- 12. Speaker
- 14、TFCard Slot
  - 16、USB Port\*2

21、RS232

# 3、Technical Features、Size、Weight

## Technical Features

Part	Specifications
Processor	64-bit ARM Cortex Quad-Core, 2.0GHz
0S	Android13
Memory	4GB RAM + 32GB FLASH
Expand Memory	Micro SD Card (Up to 2TB)
Main Display	15.6" at 1366 x 768 HD
	1Micro USB
	5 USB Type-A
	1 USB Type-C
Ports	1RS232
Ports	1RJ45 Ethernet port
	1 Cashdrawer port
	1 Audio Jack 3.5mm
	1TF Card port
	ETH 1000M
	Wi-Fi: IEEE802.11 a/b/g/n/ac 2.4G, Wi-Fi 6 (Optional)
Communication	Bluetooth 5.0,
	Support BLE
	Support Hotsport Connection
Voice	Supports Headset and Voice playback
Video Playback	Supports 720P/1080P video playback
Audio	Speaker: Build-in hi-fidelity dual 3W speakers, 90 dB @1m
	Operating Temperature : -10℃~40℃
Environment	Storage Temperature: -40°C∼70°C
	Operating Humidity: 10%~90% non-condensing
Power Supply	Input: 100V~240V AC/50~60Hz/
rower suppry	Output: 19V DC/3.42A; 19V DC/2.1A
Size	Single-display: 400mm(Length)x 290mm(Width)x 405mm(Height)
Size	Dual-display: 400mm(Length)x 290mm(Width)x 405mm(Height)
Weight	Single-display: Net weight 3.8 KG, Gross weight 5.6KG
weight	Dual-display: Net weight 4.5 KG, Gross weight 5.9KG



	External kitchen printer
	External label printer
Optional	External barcode scanner
Accessories	External scanning box
	External MISPOS
	External Cashdrawer

# 4. Unboxing and Inspection

Open the packaging box and carefully inspect the Terminal and accessories for any signs of tampering or transportation damage. POS Terminals are equipped with built-in security features, rendering them unusable if dismantled.

- 1. Unpacking the packaging box and check the following items:
- ♦ C20SE Terminal
- ♦ Power Supply
- ♦ Safety, Warranty, Installation Guide
- 2. Remove all plastic wrapping from the Terminal and other accessories.
- 3. Retain the shipping packaging box and materials for future packing or transporting of the Terminal.

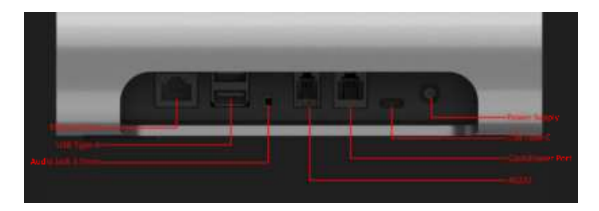
## 5, Installation

#### Installation Environment



Notice: For safety reasons, do not lay power lines along pedestrian walkways or across pathways on the floor.

## Ports Cables installation









5-1

The ports at the bottom, from left to right, are: Ethernet Port, Power button, TF card slot, USB Type-A port, RS232 serial port, another USB Type-A port, Ethernet port, Cashdrawer port, Audio port, Micro USB port and

The ports at the bottom, from left to right, are: Ethernet Port, USB Type-A, Audio Jack 3.5mm, RS232, Cashdrawer, USB Type-C, Power Supply Port

The ports on the right, from left to right, are: USB Type-A, USB Type-A The ports on the left, from left to right, are:3.0 USB Type-A, TF Card The ports at the top of screen is Micro USB

\*

Notice: The power button, USB cable, and Ethernet cable should be neatly placed inside the wire slot on the back cover of the base to minimize cable clutter.

\*

#### Power Supply

The power adapter should be removed from the packaging box and inserted into the Terminal's power interface, establishing a connection between the Terminal and the mains electricity.

#### Power Supply Adapter Specifications

The Terminal power port is used to supply power to the Terminal by inserting the randomly configured power adapter plug into the power seat.





No.	Signal	Description
1	VDD	Power port, 19V
2	GND	Power reference ground

\*

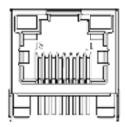
Warring: Please use the standard power supply provided in the Terminal packaging, as using any other model may result in the Terminal not

functioning

\*\*\*\*\*

#### Ethernet Port (RJ45)

When configuring the Terminal for Ethernet communication, it is recommended to utilize a network cable equipped with a standard RJ45 connector.



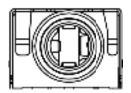
No.	RJ45 Signal	
1	ETH_TX+	Ethernet
	communication Signal	1
2	ETH_TX-	Ethernet
	communication Signal	1
3	ETH_RX+	Ethernet
	communication Signal	1
4	NC	
5	NC	
6	ETH_RX-	Ethernet
	communication Signal	1
7	NC	
8	NC	·

#### Audio

The audio jack supports both OMTP and CTIA standard interfaces, including four-pole audio plugs (with microphone support) and three-pole audio plugs, allowing for the connection of headphones or speakers.

No.	Audio Signal
1	MIC2_IN MACK Input
2	HPH_L Left Channel
3	HPH_R Right Channel
4	HS_DET Insertion Detection





5	NC
6	HPH_REF Reference Ground

## Cashdrawer Port (RJ11)

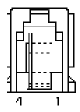
The Terminal supports external cash drawers with an RJ11 interface, compatible with all 12V cash drawers available on the market.



No.	RJ11 Signal		
1	GND		
2	NC		
3	Drive Signal		
4	GND		

#### Serial Port COM1 (RJ22)

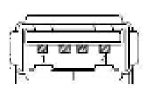
The Terminal is equipped with one or two standard RS232 level serial ports, specifically designated as COM1.



No.	RJ22 Signal		
1	5. 0V		
2	TXD Send		
3	RXD Receive		
4	Signal Ground		

## USB Type-A

The Terminal comes with five USB HOST (1 \* 3.0 USB Type-A, 4 \* 2.0 USB Type-A) interfaces as standard, which are used for connecting other USB Terminals.



No.	Signal	Description
1	VBUS	USB interface power,
		output 5.0V
2	D-	Data Cable,
		differential signal -
3	D+	Data Cable,
		differential signal +
4	GND	Power Reference Ground



## Micro USB

Micro USB is only used as a peripheral Terminal to connect to computers for debugging and data transfer purposes.



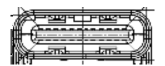
#### No. Signal Description **VBUS** insertion identification D-Data cable, deferential signal -3 $\mathbb{D}^+$ Data cable, deferential signal+ 4 ID 5 GND Power Reference Ground

## **USB Type-C Port**

USB Type C is an OTG interface that

can be

used as a USB device to connect to a computer for debugging and data transfer. As a USB host, it supports USB 3.0 and can be used to connect other USB devices to terminals.



No.	Signal	Description
A1	GND	Power reference ground
A2	SSTXP1	High-speed differential signal+
A3	SSTXN1	High-speed differential signal-
A4	VBUS	Positive Pole
A5	CC1	Configuration Channel
A6	DP1	USB2.0differentialsignal+
A7	DN1	USB2.0differentialsignal-
A8	SBU1	Sideband Unit
A9	VBUS	Positive Pole
A10	SSRXN2	High-speed differential signal-
A11	SSRXP2	High-speed differential signal+
A12	GND	Power reference ground
B1	GND	Power reference ground
B2	SSTXP2	High-speed differential signal+
В3	SSTXN2	High-speed differential signal-
B4	VBUS	Positive Pole
В5	CC2	Configuration Channel
В6	DP2	USB2.0differentialsignal+
В7	DN2	USB2.0differentialsignal-
В8	SBU2	Sideband Units
В9	VBUS	Positive Pole



B10	SSRXN1	High-speed differential signal-
B11	SSRXP1	High-speed differential signal+
B12	GND	Power reference ground

## TF Card

Only supports cards formatted in FAT/FAT32, upto2TB.

## Terminal Debugging and Trial Operation

- 1. Check if the Terminal is receiving proper power supply. When powered on correctly, a red light will appear below the main screen indicating the power status.
- 2. Ensure that all communication cables and SIM cards (if required) are properly installed.
- 3. Press the power button and observe if the Terminal starts up normally. Once started, a blue light will indicate that it is powered on successfully. If pressing and holding the



power button does not elicit any response from the Terminal, please refer to Chapter 7 "Common Troubleshooting" for assistance.

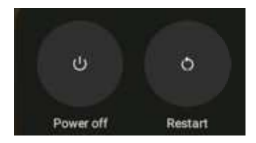
4. After completing Terminal installation, kindly ask users to perform a trial run to ensure successful installation of the Terminal.

# 6. Usage of Terminal

## Basic Operation of Power on/off the Terminal

**Power on:** Make sure that the power adapter is connected and powered on correctly. At this time, the power icon will light up in red. Press and hold the 'Power' button for a long time (about 3 seconds) before releasing it. The power icon will then turn blue, the main display screen will light up, and the startup welcome screen will appear.

**Power off:** Press and hold the power button for a long time (approximately 2 seconds), and the Terminal will display the following:



6-1

Select 'Power off'

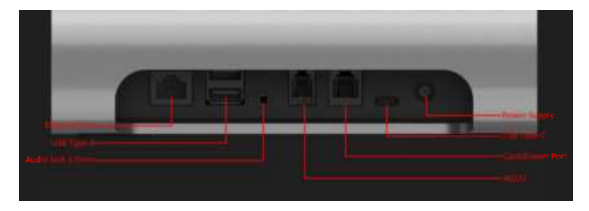
## Usage of Buttons

The buttons on the right side of base, from left to right, are: power button, Volume-, Volume+, Customize Button.



## Usage of USB Ports

The terminal is equipped with five USB Type-A ports, located at the bottom of the back panel and on both sides. These ports are recommended for connecting USB devices that are not frequently plugged and unplugged, such as password keyboards and barcode scanners.







# 7. Trouble Shooting

Troubles	Reasons	Trouble Shooting
Terminal will not	Power Supply	1. Ensure that the power adapter is properly connected,
turn on	Exception	indicated by a red light when the Terminal is powered off.
  -		2. Make sure to press and hold the 'power button' for more
  -		than 3 seconds until the Terminal powers on.
 		3. If the problem persists, please contact customer service
  -		for professional assistance.
The screen	Insufficient	1. Check the power supply connection of the Terminal.
display	power supply or	2. Disconnect and then reconnect the power supply to the
nothing	incorrect	Terminal.
  -	connection of the	3. Verify if the power supply cable is properly connected.
  -	power cable.	4. If the problem persists, please contact customer service
  -		for professional assistance.
External	1. Power Supply	1. Check that the cables connecting accessories to the
accessories	Exception	Terminal are properly installed.
not working	2. Incorrect	2. Check if the Terminal connected to their respective
  -	connection of	ports are powered on and functioning properly.
  -	Cable	3. There may be an issue with the cable connecting the
  -	3、 Micro USB	optional Terminal to the Terminal. Please try replacing the
  -	connect with	cable.
  -	PC	4. If the problem persists, please contact customer service
  -		for professional assistance.
No response to	1. The screen is	1. Please clean the screen and try again.
touch or	stained with	2. Please restart the Terminal and try again.
inaccurate	water or other	3. If the problem persists, please contact customer service
position offset.	dirt.	for professional assistance.
  -	2. Software	
  -	malfunction	
  -	in the system.	
The Ethernet	1. The cable is	1. The network cable on the Terminal or router may not be
cannot connect.	not plugged in	properly plugged in. Please check if the Ethernet port
  -	properly.	indicator light is functioning correctly.
  -	2. The cable	2. The network cable might be damaged, please replace it
<u> </u>	might damaged.	with a new Ethernet cable and test again.
 		3. If the problem persists, please contact customer service
 		for professional assistance.
WIFI network	1. System	1. Please check if the WIFI connection is enabled and
connection	Setting	allowed in the system settings or software.
	I .	1
failed	2. No signal	2. Try restarting the system to eliminate any other



	poor signal	3,	It is possible that there is no proper WIFI signal
3、	Wireless		coverage in the location. Use other Terminals like a
	router		mobile phone to check for WIFI signal coverage in current
	configuration		position.
	issues.	4、	Verify if the wireless router is correctly configured,
			ensuring that its working/encryption mode matches with
			the Terminal, and there are no special security or
			firewall settings interfering.
		5、	If the problem persists, please contact customer service
			for professional assistance.

# 8, Usage Precautions

- ♦ Do not use the TerminalTerminal in harsh environments such as direct sunlight, high temperatures, humidity, or excessive dust.
- ♦ For cleaning the Terminal, dampen a clean cloth with a few drops of neutral detergent and avoid using wet cloths. For stubborn stains, alcohol or alcohol-based cleaners can be used. Do not use diluent, trichloroethylene or ketone solvents as these chemicals can damage plastic or rubber components. Avoid spraying cleaning agents or other solutions directly onto the Terminal display screen.
- ♦ Do not plug or unplug any components (except for USB ports, Ethernet ports, and headphone jacks) while they are powered on as it may damage interface Terminals.
- ♦ Do not hot-swap SIM cards, MicroSD cards, etc.
- ❖ After each day's business operations end, please remember to shut down the Terminal.
- ❖ Terminal should be managed by designated personnel and unfamiliar individuals should not operate it.
- ♦ If any of the following abnormal phenomena occur during operation, immediately stop operating it, cut off power supply and promptly report to service provider.
- 1) hearing sharp noises during operation;
- 2) accidentally allowing impurities or water into the machine;
- 3) emitting unpleasant odors during operation

\*

Please note that the Terminal should be protected from water and dust, therefore it is only intended for indoor use. Any damage caused by rain or dust infiltration is not covered under warranty.

\*

# 9. Transportation and Storage

Transportation should be conducted using conventional methods, while avoiding exposure to rain, snow, direct sunlight, and mechanical impact. During handling, utmost care must be taken to prevent dropping or throwing. Measures should be implemented during transportation to avoid compression and packaging damage. The product ought to be stored in its original packaging box.

\*



Notice: There is a warning on the packaging box regarding transportation. Please

follow the instructions during transportation to avoid potential damage to the Terminal.

\*

The warehouse must not contain any harmful gases, flammable or explosive materials, or corrosive chemicals. Furthermore, there should be no presence of strong mechanical vibrations, impacts, or intense magnetic fields. The packaging boxes should be positioned at least 15cm above the ground and maintained at a minimum distance of 50cm from walls, heat sources, cold sources, windows or air vents.

## 10, Other

Accessories for separately sell:

- 1, Expand Cable: USB Cable, RJ22 toDB9serial cable
- 2. Thermal printing paper
- 3. Password keypad
- 4, Cash Drawer
- 5, Micro SD Card
- 6. Scanner

Note: Please contact the account manager for details.

#### Terminal Repairs

Please refer to the contact information provided in the Terminal warranty booklet to contact the nearest repair center for repairs. When seeking repairs, please provide valid purchase documents such as invoices. For more details, please consult the product's warranty manual.

#### Contacts:

#### FUJIAN LANDI COMMERCIAL EQUIPMENT CO., LTD.

Building 17, Section A, Software Park, No. 89 Software Road, Gulou District, Fuzhou Municipality, Fujian Province, P.R. China.

TEL: 0591-88077077 4006-580-616

FAX: 0591-88077085 POST Code: 350003



#### http://www.landicorp.com

#### **FCC Statement:**

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

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.

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.

#### **FCC 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 your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **ISED RSS Warning:**

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillageest susceptible d'en compromettre le fonctionnement.



#### **ISED RF exposure statement:**

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Le rayonnement de la classe b repecte ISED fixaient un environnement non contrôlés.Installation et mise en œuvre de ce matériel devrait avec échangeur distance minimale entre 20 cm ton corps.Lanceurs ou ne peuventpas coexister cette antenne ou capteurs avec d'autres.

Eequipment is restricted to indoor use only.

L'équipement électronique est réservé à une utilisation en intérieur uniquement.