

IC card 3. Instructions IC card slot locate in the bottom of the terminal, keep the Power on / off chip side up when swiping card, and insert IC card to the POS powered by the MDB or RS232 interface,and POS runs end. The IC card should be inserted in the IC card slot automatically after power on. during the transaction process. Note: The transaction probably fail if IC card chip contact Magnetic card Please put the card magnetic strip towards to track device point is damaged or is oxidative. inside when swipe the card, it can support both directions; Make sure to swipe the card stably and constantly. Note: The transaction may be fail if magnetic card's tripe is damaged or swipe solution is wrong. Contactless IC card 4. Packing list Please put the card on the top half of the screen when swiping the card, and stop for 1 second. NO. Name Quantity Swiping card successfully when hear "Di" voice, then remove card, POS Terminal 1 showing as follow picture. 2 Quick Installation Guide 1 3 4 Bracket 1 Screw 1 5 4G Antenna (optional) 1

9. List of	Тох	ic and	Hazard	ous Sub	stances o	Elements	
	Toxic and harmful substances or elements						
Parts	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (CrVI)	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)	
Circuit board components	0	0	0	0	0	0	

1"0" means that the content of the toxic and hazardous substance in all homogeneous materials of the part is below the limit requirement of the SJ/T11363-2006 standard; 2 "X" means that the content of the toxic and hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement of the . SJ/T11363-2006 standard; but the parts marked as "X" in the above table are all due to current industry technology The level of development is limited and the substitution of toxic and hazardous substances or elements cannot be achieved. [Environmental protection reminder] Products that have reached or exceeded the environmental protection service life should be recycled and reused in accordance with the "Administrative Measures for the Control of Electronic

Hereby, [Shenzhen Xinguodu Technology Co., Ltd.] declares that the radio equipment type [UN20] is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:https://www.xinguodu.com/pdf/?id=192

10 ECC Warning	FCC Radiation Exposure Statement:
 10. FCC Warning 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 	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.
the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver.	

-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

С

help.

POS Terminal

1. Recommend to install at height less than 2 meters.

2.Punch holes on the board wall according to the size of the

3.Separation the POS terminal and the bracket, and install

4.On the back of the board wall close the bracket, and then

5. Installation

the POS terminal on board wall.

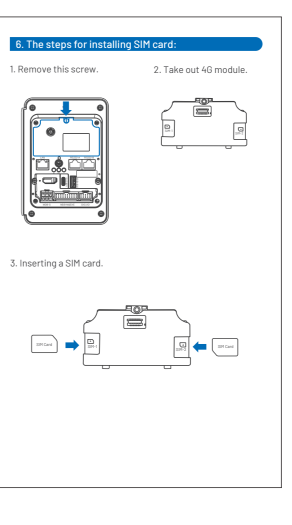
POS terminal.

screw fixed.

\mathbf{C}	
U	

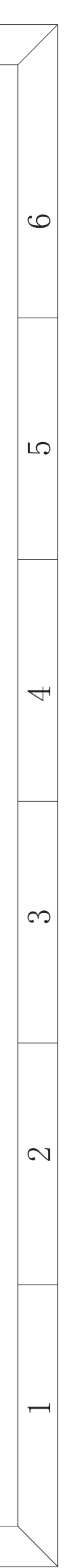
D

В





https://www.nexgoglobal.com



Π

А

В