	100mm								
		电子信	息产	产品有毒有害物质申明			保修政策		
							F -+ - =		4G多模工程网关的售
		部件	铅	汞	编	有毒有害物 六价铬	反 或元素 多溴联苯	多溴二苯醚	华人民共和国产品质量
		名称	Pb	Hg	Cd	Cr(VI)	PBB	PBDE	1、自您签收日起7日
	4G多模工程(BLE+ZigBee)网关	塑料件	0	0	0	0	0	0	务; 2、自您签收日起8日
		金属	0	0	0	0	0	0	2、日志亚校日起6日 维修服务;
		PCBA	0	0	0	0	0	0	3、自您签收日起12~
100mm	产品使用说明书及三包卡 本表依据SJ/T11364-2014的规定编制。 ○:表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572-2017 规定的限量要求以下; X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超过在GB/T 26572-2011标准规定的限量要求。						非保修条例 1、未经授权的维修、 件,或撕毁、涂改		
	警告: 此为 A级产品。在生活环境中,该产品可能会造成无线电干扰。 在这种情况下,可能需要用户对干扰采取切实可行的措施。							₹用期限为10年,某 ■限以标识内的数字	件,或制度、赤权 2、已超过三包有效期 3、因不可抗力造成的 4、其它非产品本身设
		4G多模工程网关三包凭证 客户姓名(先生/小姐) 联系电话 ▶ ▶ ● 中品型号(先生/小姐) 联系电话 ▶ ● 中品型号(先生/小姐) 联系电话 ● 客户姓名(先生/小姐) 联系电话 客户姓名(先生/小姐) 联系电话 ○ ○ ○ ●							
									产品规格
	使用说明 1.在应用商店搜索"集智光拉"或扫描下方二维码,下载安装App并注册账号;					键操作说明 T 按键,更			7 日 201日 产品名称
	 2.设备上电等待30s,直至蓝灯闪烁,设备进入待配网状态; 3.打开"集智光控"App,按如下提示进行配网操作; 	SE	T 按键					加子设备,再次短	产品型号
	【无线配网】 a.点击右上角"+",待设备自动发现或手动添加"网关及其他 – 无线网关(出子设备湖		入重置状态,重置	电源输入
	b.长按RES匏5,确认网关"Network"蓝灯闪烁,点击下一步; c.App自动搜索到"多模工程网关",点击设备名右侧"+"; d.输入WIF账号及密码,点击下一步;	RE	S按键					へ里直状念,里直,设备进入待配网	工作温度
	e.设备名右侧显示绿色"√",点击下一步,点击完成,将设备分配到您所指定的空间内,绑定完成。				状态				工作湿度
	【有线配网】 a.使用网线,将网关拨到路由器上,确保手机WIFI和网关在同一局域网内; b.点击右上角"+",手动添加"网关及其他有线网关(zigBee)";				指法	示灯状态说	.明		
	 c.长按RES號5, 确认网关"Network" 蓝灯闪烁,点击下一步; d.App自动搜索到"多模工程网关",点击设备名右侧"**; 	设	备状态		141		指示灯状态说明	明	网络支持
	 e.设备自动进行配两操作: 完成注册后,设备名右侧显示绿色 "√",点击下一步,点击完成,将设备分配到您所指定的空间内,绑定完成。 		记网状态			速闪烁 (5		.h	
	【4G APN设置】 a.在网关配网成功后,点击"4G多模工程网关";		网成功 口子设备		2111	云成功,	55, 条 5/次)	然后熄灭	
	b. 进入网关界面后,点击"设置",进入APN设置界面; c. 输入运营商的名称,输入运营商的APN号,保存即可。						1.910	启动后,蓝灯快闪	产品尺寸
	【添加子设备】 短按SET键,网关自动绑定可搜索的BLE或ZigBee子设备	未激注	5状态上6	£			备进入待配网	5	产品净重
		已激活状	态断电再	上电	(500m	s/次),如		∃动后,蓝灯快闪 功,蓝灯长亮 5s,	本设备为LTE单天线设备 包装清单
			с.u.,		然后熄 长按 RI		后, 蓝灯长亮	,程序重启后,蓝	● 4G多模网关×1
	◎ 集智光控	己激泪	5状态重5	EĽ.			r),进入待配		● 外置天线×5

材质	双胶纸	
印刷色	印刷	
加工工艺		
接合方式		

				100mm		
产品质量法》或 日起7日内,本, 日起8日-15日内 ; 日起12个月内, 仍 (始集修、误用、研 段、涂改标贴、厚 包有效期, 力造成的损坏,	一格依据《中华人民共和国消费者权益代 行售后三包服务,服务内容如下 产品出现产品性能故障,可免费享受退 内,本产品出现产品性能故障,可免费 本产品出现产品性能故障,可免费 本产品出现产品性能故障,可免费 体产品出现产品性能故障,可免费 体产品出现产品性能故障,可免费 本产品出现产品性能故障,可免费 本产品出现产品性能故障,可免费 本产品出现产品性能故障,可免费 大,制造、疏量等问题而导致的损坏或故	退货或者换货服 费享受换货或者 享受维修服务。 使用非本产品配	100mm	AG Multi-mode Engineering(BLE+ZigBee) Gateway Product instruction manual and three packs of cards	<text><text><text><text><text><text><text></text></text></text></text></text></text></text>	 Warranty Policy The after-sales service of the 4Gmulti-mode engineering gateway is strictly based on the "Law of th People's Republic of China on the Protection of Consumer Rights and Interests" and the "Product Quality Law of the People's Republic of China", and the after-sales three-guarantee service is implemented, and the service content is as follows 1. Within 7 days from the date of your signature, if the product has a product performance failure, you can enjoy the return or exchange service for free. 2. Within 8-15 days from the date of receipt, the product has a product performance failure, and you can enjoy free replacement or maintenance services; 3. Within 12 months from the date of receipt, the product has a product performance failure, and you can receive free maintenance services. Mon-warranty regulations 1.Unauthorized repair, misuse, collision, negligence, abuse, liquid intake, accident, alteration, use of parts other than this product, or tearing or altering labels or security marks; 2. The validity period of the three packs has exceeded, 3. Damage caused by force majeure, 4. Other damage or failure caused by other problems such as design, technology, manufacturing, and quality of the product itself.
				interference. In this case, it may be necessary for users to take practical and feasible measures against interference.		
	● RJ45 有线网: DC 电源接	 跳,以满足智能场 66 天线 67 68 68 68 69 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 <lp>60 </lp> <lp>60 </lp> <lp>60</lp>		 Micro power device description 1.Specific terms and usage scenarios in accordance with the "Catalogue and Technical Requirements for Micropower Short Range Radio Transmission Equipment", antenna types and performance used, control, adjustment, and switch usage methods; 1. Usage scenario:When users control other related devices through the gateway, the gateway communicates with other related devices through Zigbee. 2. Antenna type and performance:Zigbee frequency range 2.405-2.480ghz;Transfer rate:250Kbps;Zigbee EIRP Powers10dbm;Antenna type:External pole antenna. 3. Control, adjustment, and switch usage methods: After the gateway device is powered on and automatically turned on, the Zigbee function automatically starts, and users do not need to adjust it. 2. Do not change the usage scenario or conditions, expand the transmission frequency range, increase the transmission power (including the installation of additional RF power amplifiers), and do not change the transmission antenna without authorization; 3. It is not allowed to cause harmful interference to other legitimate radio stations (stations), nor is it allowed to cause harmful interference to other legitimate radio station station interference; 5. If harmful interference is caused to other legitimate radio stations, they should be immediately stopped from use and measures should be taken to eliminate the interference before continuing to use; 6. The use of low-power equipment in aircraft and in the electromagnetic environment protection areas of military and civilian radio stations) established in accordance with laws, regulations, relevant national regulations, and standards, shall comply with the regulations of electromagnetic environment protection and relevant industry authorities; 7. Prohibit the use of various model remote controls in areas with a radius of 5000 meters centered around the center point of the alrport runway; 8. Environmental condition	Three-pack voucher Name TEL Add SN Model Date Three-pack voucher Name Name Add Name Name Name Date Model Date	Product introduction 45 multi-mode engineering gateway has 46-LTE, WiF, Bluetooth, ZigBee communication functions. Through the smart light control App, users can remotely add other related devices and reset the Bluetooth /ZigBee communication functions. Through the smart light control, etc., to meet the requirements of intelligent scenarios. Image: Strain
A A名称 通型号 認定 温度 法 之持 	4G多模工程网关 UX33 5V==2A -10°C ~ 55°C 10%~90%RH(无冷凝) ₩i-Fi 2.4G 蓝牙4.2 ZigBee LTE CAT1 127.8*203*179mm(带天线 316g F对数据传输速率要求较低的应用场景	 线)		Instructions for use I. Search for "Light+Space " in the app store or scan the QR code below, download and install the App and register an account; Wait for 30s on the device until the blue light flashes and the device enters the state of the network to be distributed; Or the "Light+Space " App and follow the following prompts for network distribution operations: Utility and the table space "App and follow the following prompts for network distribution operations: Utility and the table space of the upper right corner to be automatically discovered by the device or manually add "Gateways and Others – Wireless Gateway (Bluetooth)'; D. Press and hod the RES key 5s, confirm that the gateway "Network" blue light flashes, and click Next; The App automatically searches for "Multimode Engineering Gateway", click "+" on the right side of the device name; The right side of the device name displays a green "v", click Next, click Finish, assign the device to the space you specified, and the binding is complete. Utility of the upper right corner to manually add "Gateways & Others – Wirel Gateways (ZigBee)'; D. Chek "and the upper right corner to manually add "Gateways & Others – Wirel Gateways (ZigBee)'; D. Chek "and the upper right corner to manually add "Gateways & Others – Wirel Gateways (ZigBee)'; Other = Nore sand hold the RES key 5s, confirm that the gateway "Network" blue light flashes, and click Next; D. Chek "and the upper right corner to manually add "Gateways & Others – Wirel Gateways (ZigBee)'; D. The side class downlatically distributes the network operation, after completing the registration, the right side of the device name; The dwice automatically distributes the network operation, after completing the registration, the right side of the device name displays a green "\", rick Next, click "Heini, assign the device of the gateway are in the space you specified, and the binding is completed. D. Chek "#G APN] a. Click "#G fully and fee right agateway" after the gateway is successfully configured. b. After ent	Key Operation Instructions SET Button Short press the SET button, the blue light will flash slowly (1500ms/time) to enter the long distribution network mode (1 hour), and the device will automatically add sub devices. Short press again to exit the sub device addition mode. RES Button After pressing and holding for 5 seconds, the blue light will remain on and the device will enter a reset state. After a successful reset, the blue light will flash quickly (500ms/time) and the device will enter a waiting network state. Indicator Light Status Description Indicator Light Status Description Wating Distribution Network Blue light flashing rapidly (500ms/time) Successful Distribution The device is successfully connected to the cloud, and the blue light remains on for 5 seconds before turning off. Add Child Devices Blue light flashing slowly (1500ms/time) All lights remain on until the program starts. After the program starts, the blue light flashes quickly (500ms/time), and the device enters a waiting network state. Power off And Then on In Activated State All lights stay on until the program starts. After the program starts, the blue light flashes quickly (500ms/time). If the device is successfully connected to the cloud, the blue light	Product specifications Product Name 4G Multi-mode Engineering Gateway Product Modle UX33 Power Input 5V==2A Working Temperature -10°C ~ 55°C Working Humidity 10%~90%RH (non-condensing) Mi-Fi 2. 4G BLE 4. 2 Work Support BLE 4. 2 Image: Product Size 127. 8*203*179mm (With Antenna) Product Net Weight 316g
1 3关×1 ×5	● 产品说明书x1 ● 适 ● 螺钉包x1	适配器x1		C Light-Space	Activated State Reset After long pressing the RES button for 5 seconds, the blue light will remain on. After the program restarts, the blue light will flash quickly (500ms/time) and enter the waiting network state.	Packing list4G Multi-modeEngineering Gateway*1Instructions*1Adapter*1Antenna*5Screw pack*1

客户	产品名称	
	型号	

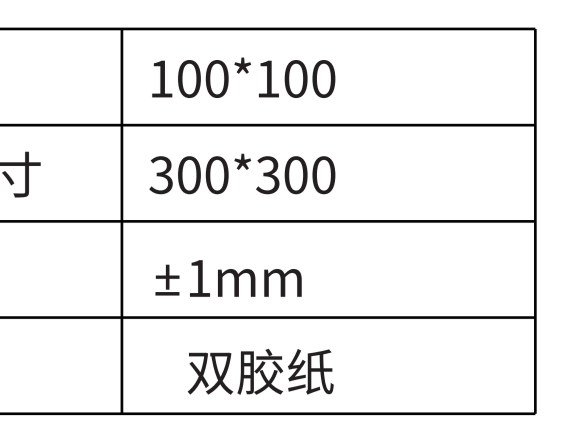
成品尺寸
展开图尺录

公差

纸张

版本	物料编号	变更者	变更时间	版本升级原因描述

物料名称 物料编号	设计		
		审核	
	时间		



单位:mm

FCC Warning

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.

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.