





	GET TO KNOW THE ROUTER	CONNECT	SUGGESTIONS/Q&A	FCC STATEMENT	SAFETY INFORMATION	
ED ind	dicators		For optimal WiFi performance, it is recommended to position the router according to the following	FCC regulatory conformance:	A	
Items 5G/WPS VOICE USB	Status Description Solid on The 5G Wi-Fi network is enabled. Blinking Blinking The WPS is negotiating. Off The Wi-Fi network is disabled. Solid on The ONT is registered with IMS, but no data is being transmitted. Blinking The ONT is registered with IMS, and data is being transmitted. Off The ONT is not registered with IMS. Solid on The USB device is connected to the USB port properly, but no data is being transmitted over the port. Blinking The USB device is connected to the USB port properly, and data is being transmitted over the port. Off The USB port is disconnected or not connected properly.	1. Choose a suitable and safe location to install SG1696D2VR. 2. Insert the fiber optic uplink provided by the telecommunications operator into the PON port (see the green interface at the bottom of the device). 3. Connect one end of the power adapter supplied with the SG1696D2VR to the power port of the SG1696D2VR and the other end to a household outlet. Note: Using other adapters may damage the equipment or make it inoperable for use. The condition of the electrical outlet, the cables, must be in good condition and correspond to the requirements of the adapter. Avoid accidents such as fires or electric shocks due to using an item in poor condition. 4. When the Power LED indicates flashes, please wait for SG1696D2VR to boot completely. This process may take 100 seconds. Please check the status of the LED indicator in section 2 Appearance. 5. When the Internet LED indicates is always on, it indicates that you have successfully connected to the Internet. 6. If the Internet LED indicator is not lit up please refer to section 4.6.2 and try again to do points 2 – 5.	guidelines: Place the router in an elevated, open, and unobstructed location, avoiding confined spaces or corners. Ensure the router is positioned upright. Neep the router away from metal obstructions such as electrical boxes and metal racks. Position the router away from electrical devices that may cause interference, such as microwaves, ovens, refrigerators, and cordless phones. Here are the steps to set up the router: 1. Power on the router. 2. Connect the WAN port of the router to the LAN port of your modem or the Ethernet jack using an Ethernet cable. 3. Connect your wireless client, such as a smartphone, to the WiFi network of the router. Alternatively, you can use an Ethernet cable to connect the computer to one of the LAN ports (1/2) of the router. Here is the corrected version of the FAQ: FAQ Q1: I cannot access the internet after configuration. What should I do? A1: Try the following solutions first: Check if the WAN port of the router is properly connected to a modem or Ethernet jack. If the issue persists, try the following solutions:	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. (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.	NOTICE: To prevent fire and electric shock, do not expose this device to rain moisture. In order to avoid any possible risk of electric shock, never attempt to content the unit. In case of the unit breaking down, repair of the unit should be carried to unit should be carried by qualified technicians. No part of this unit should be repaired by users. Safety Precautions Before conducting any operation, please read the operation instructions and safety precautions and follow them to prevent accidents. The warning and danger items mentioned in other document encompass all safety precautions that must be observed. They serve as supplementary inform and installation and maintenance personnel should understand the fundamental safety precautioned to be adhered to. For wall mounting, the equipment is suitable for mounting at heights ≤ 2m only. For desktop mounting, the device must be horizontally mounted for safe usage. Do not use the device in areas where wireless devices are prohibited. Please use the provided power adapter. The mains plug serves as the disconnecting device and should be easily operable.	
				-Connect the equipment into an outlet on a circuit different from that to which the receiver is connectedConsult the dealer or an experienced radio/TV technician for help NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. RF Exposure This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. FCC ID: 2AOVU-SS1696D2VR	The power socket should be installed near the device and easily accessible. Operating environment: Temperature: 0°C to 45°C; Humidity: (10% - 90%) RH, non-condensing; S environment: Temperature: -40°C to +70°C; Humidity: (5% - 90%) RH, non-condensing. Keep the device away from water, fire, high electric fields, high magnetic fields, and flammab explosive materials. Unplug the device and disconnect all cables during lightning storms or when the device is not in extended periods. Do not use the power adapter if its plug or cord is damaged. If you notice smoke, abnormal sounds, or odors while using the device, stop using it immed disconnect the power supply, unplug all connected cables, and contact the after-sales service pers Unauthorized disassembly or modification of the device or its accessories voids the warranty an pose safety risks.	

技术要求:

- 1. 成形尺寸:95 * 95mm
- 2.产品不能变形、压痕、划伤、脏污等缺陷
- 3.图案文字印刷清晰,色差在允许范围内
- 4.风琴折
- 5.80g书纸, 4C

		T.									
		更									
		改									
		记									
		录	DCN/ECN编号	版本		变 更 内 容			签名	日期	
		设计					材料				
		产品部审核			名称	说明书	M #1				
未注尺寸	公差	市场部审核					单位	mm			
0 <l≤200< th=""><th>1mm</th><th>硬件版审核</th><th></th><th></th><th>型号</th><th></th><th colspan="2">共 张</th><th>第一引</th><th colspan="2">第 张</th></l≤200<>	1mm	硬件版审核			型号		共 张		第一引	第 张	
00 <l≤400< th=""><th>2mm</th><th>质量部审核</th><th></th><th></th><th>图号</th><th>SY.SMS.XXXX</th><th colspan="2" rowspan="2">深圳感臻智能股份有限公 Shenzhen SEI Robotics Co</th><th>% 般份有限</th><th colspan="2">有限公司</th></l≤400<>	2mm	质量部审核			图号	SY.SMS.XXXX	深圳感臻智能股份有限公 Shenzhen SEI Robotics Co		% 般份有限	有限公司	
		审批			物料编号	XXXXXX					