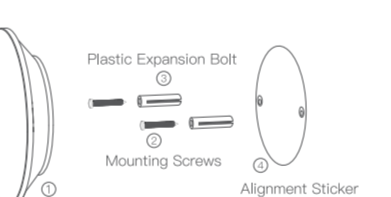
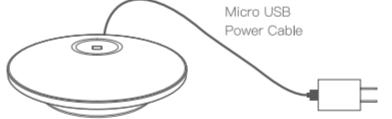
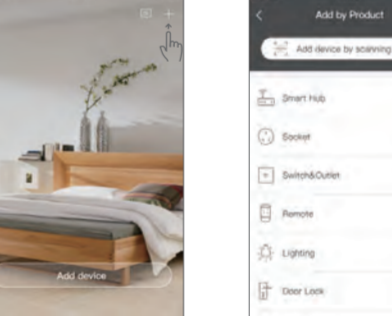


P	O	N	M	L	K	J	I	H	G	F	E	D	C	B	A	
DEG.					ANGLE					版次	修改内容		修改	审核	批准	日期
DIV.	A	B	C	D						V0.1	第一次发行					
0~5	±0.02	±0.05	±0.1	±0.2	0~30°	±0.1°										
5~10	±0.05	±0.1	±0.15	±0.5	31°~60°	±0.3°										
10~50	±0.1	±0.15	±0.2	±0.5	61°~90°	±0.5°										
50~500	±0.15	±0.2	±0.25	±0.5												
500~	±0.15%	±0.2%	±0.25%	±1.0												

LED Indicators	Specification	Restore The Factory Resetting	Warranty range and duration	Allone Pro																																		
 <table border="1"> <thead> <tr> <th>Status</th><th>Description</th></tr> </thead> <tbody> <tr> <td>Solid Red</td><td>Fail to connect to router, factory setting</td></tr> <tr> <td>Flashing Red Rapidly</td><td>Configuration setup</td></tr> <tr> <td>Flashing Red Slowly</td><td>Connecting to server</td></tr> <tr> <td>Solid Blue</td><td>Normal working mode</td></tr> <tr> <td>Flash Blue One Time</td><td>Sending an IR or RF remote control command</td></tr> </tbody> </table>	Status	Description	Solid Red	Fail to connect to router, factory setting	Flashing Red Rapidly	Configuration setup	Flashing Red Slowly	Connecting to server	Solid Blue	Normal working mode	Flash Blue One Time	Sending an IR or RF remote control command	<table border="1"> <thead> <tr> <th>Model</th><th>VS20RB-1VO</th></tr> </thead> <tbody> <tr><td>Size</td><td>Φ110*31mm</td></tr> <tr><td>Material of Housing</td><td>PC/ABS/ Nickel Steel</td></tr> <tr><td>Net Weight</td><td>185±3g</td></tr> <tr><td>Radio Standard</td><td>Wi-Fi 2.4GHz 802.11 b/g/n</td></tr> <tr><td>Radio Frequency</td><td>RF 433.92MHz</td></tr> <tr><td>Modulation Type</td><td>OOK/OFSK/DPSK/CCK/BPSK/QPSK/16QAM/64QAM</td></tr> <tr><td>Infrared Frequency</td><td>20-60KHz</td></tr> <tr><td>Operating Temperature</td><td>-20-55°C</td></tr> <tr><td>Power Input</td><td>5V=1A Micro USB</td></tr> <tr><td>Standby Power Consumption</td><td>&lt;0.5W</td></tr> </tbody> </table>	Model	VS20RB-1VO	Size	Φ110*31mm	Material of Housing	PC/ABS/ Nickel Steel	Net Weight	185±3g	Radio Standard	Wi-Fi 2.4GHz 802.11 b/g/n	Radio Frequency	RF 433.92MHz	Modulation Type	OOK/OFSK/DPSK/CCK/BPSK/QPSK/16QAM/64QAM	Infrared Frequency	20-60KHz	Operating Temperature	-20-55°C	Power Input	5V=1A Micro USB	Standby Power Consumption	<0.5W	 <p>Press and hold the button on the top of the device for 6 seconds until the red LED flash rapidly.</p> <p>*How to cancel the factory reset? *Power off the device when the red LED flash rapidly, then power it on after the light go out. *If you want to change another router or HomeMate account, please restore the factory resetting first then add the device refer to "Initial Setup" guide.</p>	<p>One year warranty applies to most ORVIBO product unless otherwise specified at the time of purchase. Accessories included with the main device and batteries have a warranty of six months when buying used in ORVIBO products, the product warranty remains measured from the time it was bought by the original owner.</p> <p>Any other promises made by dealers beyond the guarantee of ORVIBO, ORVIBO will not assume any liability.</p> <p>The following cases do not belong to free repair scope and ORVIBO will provide paid services. Please note.</p> <p>Fill to provide warranty card and related sales invoices.</p> <p>Cleaning of product and wear loss under normal circumstances (such as natural loss of casing, inserting components, aging and wear).</p> <p>Any product failure or damage caused by installation, usage maintenance, and storage that are not in accordance with usage instructions.</p> <p>Alter or tear up barcode on products or warranty card without authorization.</p> <p>For those beyond change or warranty period.</p> <p>Product serial number or type on warranty card does not match the product itself.</p> <p>Without getting the permission of ORVIBO, change its inherent structure circuit privately, or dismantling or modifying without authorization.</p> <p>Product damage caused by accident, human abuse/misuse, such as output short circuit, high-voltage input, overload work, high temperature, water inflow, mechanical damage, broken serious oxidation or rusty and etc.</p> <p>Damage caused by transportation loading and unloading on the way of return for repair.</p> <p>Product failure or damage caused by force majeure such as earthquake, fire, flood lightning and so on.</p> <p>Product failure or damaged caused by any problem other than product design, technology, manufacturing, quality and others. Accessories are not included in free repair scope.</p> <p>This regulation shall come into effect since the issuing date. ORVIBO will keep the final interpretation right and revise.</p> <p>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.</p>	 <p>VS20RB-1VO</p> <p>User Guide</p>
Status	Description																																					
Solid Red	Fail to connect to router, factory setting																																					
Flashing Red Rapidly	Configuration setup																																					
Flashing Red Slowly	Connecting to server																																					
Solid Blue	Normal working mode																																					
Flash Blue One Time	Sending an IR or RF remote control command																																					
Model	VS20RB-1VO																																					
Size	Φ110*31mm																																					
Material of Housing	PC/ABS/ Nickel Steel																																					
Net Weight	185±3g																																					
Radio Standard	Wi-Fi 2.4GHz 802.11 b/g/n																																					
Radio Frequency	RF 433.92MHz																																					
Modulation Type	OOK/OFSK/DPSK/CCK/BPSK/QPSK/16QAM/64QAM																																					
Infrared Frequency	20-60KHz																																					
Operating Temperature	-20-55°C																																					
Power Input	5V=1A Micro USB																																					
Standby Power Consumption	<0.5W																																					

Congratulations on buying an ORVIBO Allone Pro. ORVIBO Allone Pro is a smart radio frequency control device which compatible with multiple protocols and modulations. Support remote control infrared home appliances and enable your traditional home appliances to be smart easily.	What You Will Need	3. The installation location should be close to the power supply (DC 5V or AC 220V), the requested distance is no more than 3.3ft.	② Wall Installation Guide	Initial Setup	③ Login HomeMate then click "*" on the upper right corner to find and add the Allone Pro into device list step by step. Or scan the QR code (step 2) to add the device use HomeMate App.
<b>In The Box</b> Allone Pro x1 User Guide x1 Alignment Sticker x1	<b>Mounting Your Allone Pro (Optional)</b> This device support wall installation and table installation. ① Cautions: 1. The Allone Pro should be placed in the center of the house to maximize the RF signal coverage. 2. Before enable the IR remote control, please make sure the straight-line distance between the IR home appliance and installation location is no more than 23ft and without shelter.		 <p>① A network router can connect to the Internet; ② An Android or an iOS device.</p> <p>③ Align the back mounting hole of Allone Pro with the mounting screws.</p> <p>④ Twist the Allone Pro clockwise and make sure it is well fixed.</p> <p>⑤ Congratulations! Enjoy your Allone Pro.</p>	 <p>① Put the alignment sticker on the location where you want to mount the Allone Pro.</p> <p>② Fix the mounting screws refer to the alignment sticker.</p> <p>③ Align the back mounting hole of Allone Pro with the mounting screws.</p> <p>④ Twist the Allone Pro clockwise and make sure it is well fixed.</p> <p>⑤ Congratulations! Enjoy your Allone Pro.</p>	 <p>② Scan the following QR code to download HomeMate App Or download from App Store/Google Play.</p> <p>④ QR code for download HomeMate App</p> <p>⑤ HomeMate app interface showing device list and setup steps.</p>

## 备注:

- 尺寸: 595\*85(mm) 6折页
- 材质: 80克书纸
- 印刷: 黑色双面印刷
- 线框为折痕位

未注公差:	制图	审核	批准	产品名称	Allone Pro说明书(英文)	材料	80g书纸
≤10mm	±0.05mm			产品料号	3.06.010XXX	版次	V0.1
≤50mm	±0.1mm						
>50mm	±0.2mm						
单位	mm						
	日期	18-Aug-20					



深圳市欧瑞博科技股份有限公司  
SHENZHEN ORVIBO TECH CO.,LTD.