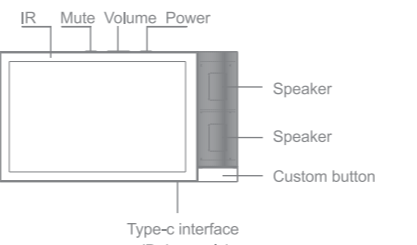


成品尺寸	75*75mm
展开图尺寸:	450*75mm
公差:	±1mm

单位:mm

<p>Federal Communication Commission Interference Statement</p> <p>Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p>(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>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.</p>	<table border="1"> <tr><td>Product Name</td><td>Control Panel 8 Pro</td></tr> <tr><td>Screen</td><td>8-inch 1280*800</td></tr> <tr><td>Storage</td><td>2GB RAM+16GB ROM</td></tr> <tr><td>Audio</td><td>2W Speaker * 2/microphone * 2</td></tr> <tr><td>Wireless Protocol</td><td>2.4GHz+5GHz Wi-Fi/Zigbee3.0/ Bluetooth 4.2/BLE mesh</td></tr> <tr><td>Work Temperature</td><td>0~40°C</td></tr> <tr><td>Work Humidity</td><td>5%~90%RH non-condensing state</td></tr> <tr><td>Input</td><td>100-240V~, 50/60Hz</td></tr> <tr><td>Amplifier Interface</td><td>L-, L+, R-, R+</td></tr> </table>	Product Name	Control Panel 8 Pro	Screen	8-inch 1280*800	Storage	2GB RAM+16GB ROM	Audio	2W Speaker * 2/microphone * 2	Wireless Protocol	2.4GHz+5GHz Wi-Fi/Zigbee3.0/ Bluetooth 4.2/BLE mesh	Work Temperature	0~40°C	Work Humidity	5%~90%RH non-condensing state	Input	100-240V~, 50/60Hz	Amplifier Interface	L-, L+, R-, R+	<p><input type="checkbox"/> Class II equipment. Equipment in which protection against electric shock does not rely on basic insulation only, but in which a supplementary safeguard is provided, there being no provision for protective earthing or reliance upon installation conditions.</p> <p>~ a.c. Nature of the supply voltage.</p> <p>Declaration of Conformity European notice</p> <p> Hereby, We declares that this product is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU,2011/65/EU.</p> <p><input checked="" type="checkbox"/> This product must not be disposed of as normal household waste, in accordance with EU directive for waste electrical and electronic equipment (WEEE- 2012/19/EU). Instead, it should be disposed of by returning it to the point of sale, or to a municipal recycling collection point. The device could be used with a separation distance of 20cm to the human body.</p>	<p>Warranty Policy</p> <p>The after-sales service of Smart Control Panel 8 Pro is strictly in accordance with the "Consumer Rights Protection Law of the People's Republic of China" and "Product Quality Law of the People's Republic of China", and implements after-sales warranty services of repair, replacement and refund. The service content is as follows:</p> <ol style="list-style-type: none"> 1. Within 7 days from the date of your receipt, if this product has a product performance failure, you can enjoy the return or exchange services for free. 2. Within 8-15 days from the date of your receipt, if this product has a product performance failure, you can enjoy free replacement or repair services. 3. Damage caused by force majeure. 4. Other damages or malfunctions that are not caused by the product's own design, technology, manufacturing, quality and other issues. 	<p>Control Panel 8 Pro</p> <p>Product Manual</p> <p>Please read the manual carefully before using the product</p>
Product Name	Control Panel 8 Pro																					
Screen	8-inch 1280*800																					
Storage	2GB RAM+16GB ROM																					
Audio	2W Speaker * 2/microphone * 2																					
Wireless Protocol	2.4GHz+5GHz Wi-Fi/Zigbee3.0/ Bluetooth 4.2/BLE mesh																					
Work Temperature	0~40°C																					
Work Humidity	5%~90%RH non-condensing state																					
Input	100-240V~, 50/60Hz																					
Amplifier Interface	L-, L+, R-, R+																					

<p>Product introduction</p> <p>This product is suitable for indoor public spaces, and integrates a multi-functional control panel that integrates control, interconnection, entertainment, and security.</p> <p>Compatible with a variety of product forms, it is designed with standard bases for different countries, and is used with the wall bracket to fix the control panel and hang it on the wall. It mainly provides gateway function, scene panel, device video interconnection, and other functions. Users can control and manage different types of smart devices under the account through physical buttons, screen, voice and other interactive methods.</p> <p></p> <p>Scan the QR code to download "Smart Life" App *App is subject to the actual released version</p>	<p>Quick Setup</p> <ol style="list-style-type: none"> 1. Check and confirm the product itself and accompanying accessories according to the purchased version. 2. Follow the instructions in the manual to complete the required interfaces for product installation and connection and confirm, and it will automatically start when powered on. 3. Search for APP in the app store or scan the QR code on the outer package/instruction to download and install the APP and complete the account login. 	<p>4. Complete the initialization process operation of the Control Panel according to the prompts of the central control.</p> <p>5. Follow the prompts to complete the basic network activation, complete the basic configuration, and enter to start using the Control Panel device.</p> <p>Features</p> <ul style="list-style-type: none"> ● Alexa Built-in ● Touchscreen ● Quick Control ● Universal IR ● Zigbee Gateway ● Device & Scene Control ● Bluetooth Gateway ● Background Music Player 	<p>Function Diagram</p>  <p>Packing List</p> <ul style="list-style-type: none"> • Control Panel x 1 • Screw bag x 1 • Product Manual x 1 • Installation Manual x 1 	<p>*Optional accessories: support multiple forms of standard bases for different countries, and select suitable bases according to requirements</p> <p>US Spec Bracket x 1 (Optional*) European Spec Bracket x 1 (Optional*) Asian Spec Bracket x 1 (Optional*)</p> <p>Introduction of optional accessories This product supports multiple forms, and has multiple functions; according to the actual wiring and installation reservations on site, a suitable base cassette can be selected.</p> <p>① Bottom box noun: EU Spec Power Base Parameters Table:</p> <table border="1"> <tr><td>Input</td><td>100-240V~, 50/60Hz</td></tr> <tr><td>Amplifier Interface</td><td>L-, L+, R-, R+</td></tr> </table> <p>② Bottom box noun: US Spec Power Base & AS Spec Power Parameters Table:</p> <table border="1"> <tr><td>Input</td><td>100-240V~, 50/60Hz 2A Max</td></tr> <tr><td>Switch</td><td>100-240V~, 50/60Hz 16A (two-wayelay)</td></tr> <tr><td>Single load</td><td>200W</td></tr> <tr><td>Total load</td><td>400W</td></tr> <tr><td>Ethernet</td><td>RJ45 network portx1</td></tr> <tr><td>485 interface</td><td>RS485 interfacex1</td></tr> <tr><td>Amplifier Interface</td><td>L-, L+, R-, R+</td></tr> </table>	Input	100-240V~, 50/60Hz	Amplifier Interface	L-, L+, R-, R+	Input	100-240V~, 50/60Hz 2A Max	Switch	100-240V~, 50/60Hz 16A (two-wayelay)	Single load	200W	Total load	400W	Ethernet	RJ45 network portx1	485 interface	RS485 interfacex1	Amplifier Interface	L-, L+, R-, R+
Input	100-240V~, 50/60Hz																					
Amplifier Interface	L-, L+, R-, R+																					
Input	100-240V~, 50/60Hz 2A Max																					
Switch	100-240V~, 50/60Hz 16A (two-wayelay)																					
Single load	200W																					
Total load	400W																					
Ethernet	RJ45 network portx1																					
485 interface	RS485 interfacex1																					
Amplifier Interface	L-, L+, R-, R+																					

版本	物料编号	变更者	变更时间	版本升级原因描述
1.0				原始版本

材质	105g铜版纸	客户 中性	产品名称	智慧中控屏8PRO	物料名称	智慧中控屏8PRO -中性-彩盒-不干胶	设计	
印刷色	单黑		型号	TPA08-M3A&M3E&M3U	物料编号		审核	陈莉莉
加工工艺	风琴5折页, 正反印刷						时间	20241126
接合方式								