
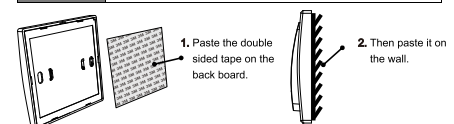
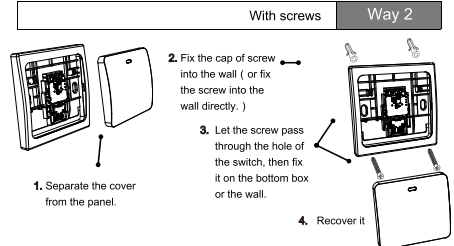
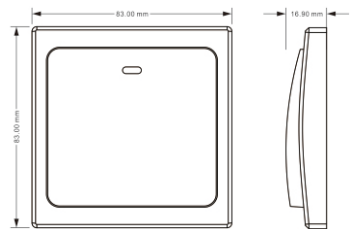



正面

210.00 mm

<div style="background-color: #cccccc; text-align: center; padding: 2px; font-weight: bold;">Passive wireless switch G1SG-FCC</div> <div style="border: 1px solid black; padding: 2px; text-align: center; margin-bottom: 10px;">Product manuals <span style="float: right; font-size: 0.8em;">V1.0</span></div> <div style="text-align: center;">  </div> <p style="font-size: 0.8em;">The G1SG-FCC passive wireless switch is a wireless signal transmitter that does not require wiring or batteries. It is used in conjunction with a receiver to remotely control electrical devices (such as lamps and fans) that are connected to the receiver. The G1SG-FCC can be paired with the receiver for flexible switch combinations. See the receiver user manual for how to code.</p> <p style="font-size: 0.8em;">The G1SG-FCC passive wireless switch uses an innovative self-generation technology that collects the momentary energy of a switch action to send a wireless signal, eliminating the need for batteries or the trouble of replacing the battery and thus protecting the environment.</p>	<div style="background-color: #cccccc; text-align: center; padding: 2px; font-weight: bold;">Parameter table</div> <table border="1" style="width: 100%; border-collapse: collapse; font-size: 0.8em;"> <tr> <td>Model and color</td> <td>G1SG-FCC series TW-Ivory white; TG-Champagne gold; TS-Sky silver</td> </tr> <tr> <td>FCC ID</td> <td>2ACZU-G1SG</td> </tr> <tr> <td>Power input</td> <td>Self generation, needless of additional power supply</td> </tr> <tr> <td>Key form</td> <td>Reset rocker</td> </tr> <tr> <td>Key stroke</td> <td>Around 5.8mm</td> </tr> <tr> <td>Key strength</td> <td>Around 800g</td> </tr> <tr> <td>Service life</td> <td>&gt;100 000 times</td> </tr> <tr> <td>Wireless frequency</td> <td>2.4G</td> </tr> <tr> <td>Wireless range</td> <td>Outdoor open space : around 25m Indoor : around 10m</td> </tr> <tr> <td>Usage temperature</td> <td>Temperature : -20°C~55°C; Humidity : 0%RH~75%RH No condensation</td> </tr> <tr> <td>Installation method</td> <td>Double sided tape or screw</td> </tr> <tr> <td>Housing material</td> <td>PC</td> </tr> <tr> <td>Weight</td> <td>Around 62g</td> </tr> </table>	Model and color	G1SG-FCC series TW-Ivory white; TG-Champagne gold; TS-Sky silver	FCC ID	2ACZU-G1SG	Power input	Self generation, needless of additional power supply	Key form	Reset rocker	Key stroke	Around 5.8mm	Key strength	Around 800g	Service life	>100 000 times	Wireless frequency	2.4G	Wireless range	Outdoor open space : around 25m Indoor : around 10m	Usage temperature	Temperature : -20°C~55°C; Humidity : 0%RH~75%RH No condensation	Installation method	Double sided tape or screw	Housing material	PC	Weight	Around 62g	<div style="background-color: #cccccc; text-align: center; padding: 2px; font-weight: bold;">How to install</div> <p style="font-size: 0.8em;">Please follow the advice of mounting : ( Don't mount it on the metal things to avoid affecting the transmitting of signals )</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> <span style="font-weight: bold;">Way 1</span> With double sided tape         </div> <div style="text-align: center;">  </div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;"> <span style="font-weight: bold;">Way 2</span> With screws         </div> <div style="text-align: center;">  </div>
Model and color	G1SG-FCC series TW-Ivory white; TG-Champagne gold; TS-Sky silver																											
FCC ID	2ACZU-G1SG																											
Power input	Self generation, needless of additional power supply																											
Key form	Reset rocker																											
Key stroke	Around 5.8mm																											
Key strength	Around 800g																											
Service life	>100 000 times																											
Wireless frequency	2.4G																											
Wireless range	Outdoor open space : around 25m Indoor : around 10m																											
Usage temperature	Temperature : -20°C~55°C; Humidity : 0%RH~75%RH No condensation																											
Installation method	Double sided tape or screw																											
Housing material	PC																											
Weight	Around 62g																											

反面

<div style="background-color: #cccccc; text-align: center; padding: 2px; font-weight: bold;">Code and control</div> <p style="font-size: 0.8em;">The passive wireless switch can be paired with the adaptive receiver to achieve flexible remote control combination, and it can also conveniently realize " one controls the multiple " and " the multiple control one " .</p> <p style="font-size: 0.8em;">For more information, please refer to the user manual of the receiver.</p>	<div style="background-color: #cccccc; text-align: center; padding: 2px; font-weight: bold;">Dimensions</div> <p style="font-size: 0.8em;">Dimension figure:</p> <div style="text-align: center;">  </div> <p style="text-align: right; font-size: 0.8em;">Unit : mm</p> <div style="text-align: center; margin-top: 10px;">  </div>	<div style="background-color: #cccccc; text-align: center; padding: 2px; font-weight: bold;">Warning</div> <p style="font-size: 0.8em;">This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:</p> <p style="font-size: 0.8em;">(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 style="font-size: 0.8em;">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 style="font-size: 0.8em;">Note: This product 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 product 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 product 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:</p> <ul style="list-style-type: none"> <li>—Reorient or relocate the receiving antenna.</li> <li>—Increase the separation between the equipment and receiver.</li> <li>—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>—Consult the dealer or an experienced radio/TV technician for help.</li> </ul>
---	---	--

料号：L5-XXXX  
 名称：G1S-FCC英文中性说明书  
 纸质：157g铜版纸  
 工艺：四色胶印(四折页)  
 尺寸：210mmX70mm