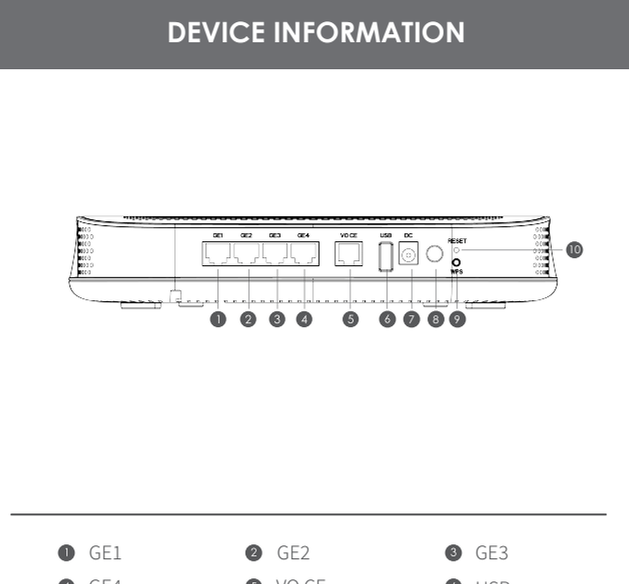
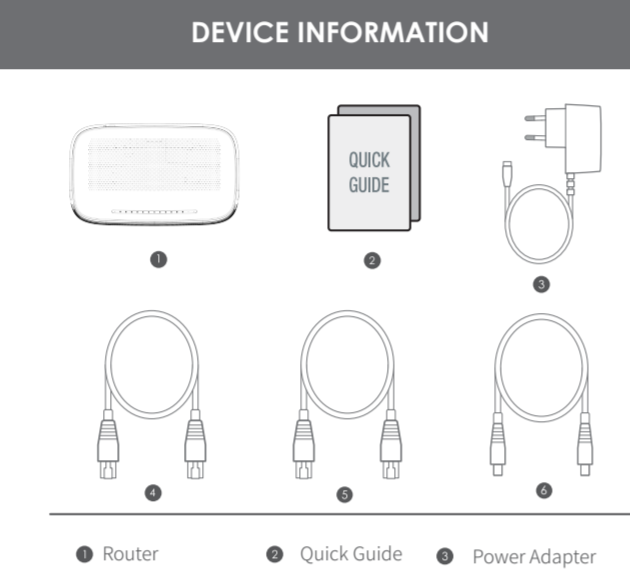


此页为

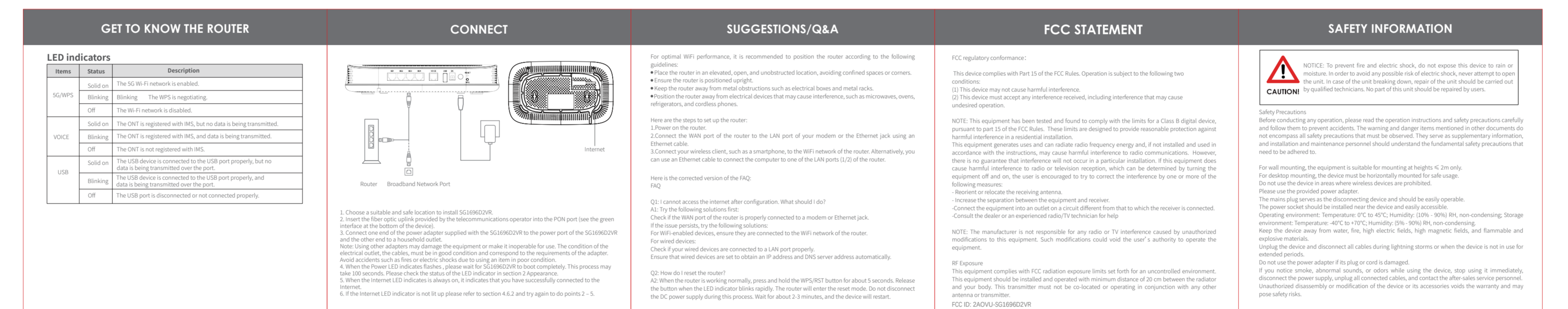
**Claro**

Quick Installation Guide



Items	Description
DC-12V	Power on and start.
GE 4/3/2/1	Gigabit LAN ports. Used to connect to a router, switch, computer or IPTV set top box.
PON	PON ports. It is used to connect the optical fiber cable of telecom operators to access the Internet.
WPS	WPS button. Wi-Fi-enabled devices can connect to the Wi-Fi networks of the Device without entering the password through WPS negotiation(0-3s).
RESET	Reset button. To restore the Device to factory settings: After the Device completes startup, press the button for more than 5 seconds and release it. All LED indicators will light off in a few seconds.

GET TO KNOW THE ROUTER	
Indicators	
Status	Description
Solid on	The ONT is powered on properly.
Off	The ONT is powered off or not powered on properly.
Solid on	The ONT is connected to the Internet.
Off	The ONT is not connected to the Internet.
Solid on	The ONT is registered successfully.
Blinking	The registration is not completed (unregistered or registering).
Off	The received optical power is lower than the optical receiver sensitivity, or no fiber cord is connected.
Blinking	The received optical power is lower than the optical receiver sensitivity, or no fiber cord is connected.
Off	The received optical power is within the optical receiver sensitivity.
Solid on	The LAN port is connected properly, but no data is being transmitted over the corresponding port.
Blinking	The LAN port is connected properly, and data is being transmitted over the corresponding port.
Off	No Ethernet device is connected or the Ethernet device is not connected to the LAN port properly.
Solid on	The 2.4G Wi-Fi network is enabled.
Blinking	The WPS is negotiating.
Off	The Wi-Fi network is disabled.



## 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

更 改 记 录								
	DCN/ECN 编号	版本	变 更 内 容				签名	日期
	设计		名称					
	产品部审核							材料
	市场部审核							单位 mm
硬件版审核		型号						共 张
质量部审核		图号	SY.SMS.XXXX					第 张
审批		物料编号	XXXXXXX					深圳感臻智能股份有限公司 Shenzhen SEI Robotics Co., Ltd.