GSK-SP1100S-W

WIRELESS BRIDGE





Key features

- Wireless Standards: 802.11b/g/n. Frequency 2.4GHz
- Port: 2 10/100M adaptive LAN ports, LAN1 support 24V PoE power supply
- Antenna: Built-in 2.4G directional dual polarized antenna, gain: 8 dBi
- Transmitting Power: MAX 20dBm
- Transmission distance: 1km
- Passive PoE 24V 1A

Technical Specification	
CPU	Qualcomm Industrial Chipset
Flash	8Mbyte
DDR	64MB DDR
Frequency	2.4GHz-2.483GHz
Wireless Standards	802.11b/g/n
Wireless Speeds	Up to 150Mbps
Transmission Power	MAX 20dBm
Maximum transmission distance	1KM. Stable bandwidth up to 40M (no interference environment)
Receive sensitivity	Up to -98dBm
Port	2 10/100M adaptive LAN ports, LAN1 support 24V PoE power supply
Button	Reset (long press 5-10 seconds to restore default setting)
LED	Radio signal: all bright signal best LAN indicator light: the bright represents the connection; the deputies are not connected; the flicker represents the data transmission; Power indicator light: on behalf of the system on the electricity; the failure to represent the power;
Antenna	Built-in 2.4G directional dual polarized antenna, gain: 8 dBi Horizontal angle: 65 degrees; vertical angle 35 degrees
Power Consumption	< 2W
Environment	Operating Temperature: : -30°C~55°C Storage Temperature: : -40°C~70°C Operating Humidity: 10% ~ 90%RH non condensation Storage Humidity: 5% ~ 90%RH non condensing Support power on at -40°C