

Car Wifi Router Sorax Industrial Router Industrial Wireless Access Point



SRX-2026-5.8G

SRX-2026-5.8G is dual band 3G/4G Wi-Fi router (3G / 4G gateway) specially for Vehicles using. It has 1 LAN port, support 802.11 /b/g/n standard and 3G /4G. This device has Wide Area Network VPN tunnel, Local Area Network Wi-Fi security authentication, 4G / 3G / and watchdog functions etc, to achieve wireless LAN seamless connection, automatic network redial to provide users with high-speed, secure, reliable mobile broadband services. It has a USB 2.0 data interface, a MICRO SD (TF) card interface, with larger storage function.

This device with metal case and vehicle anti-interference design, to achieve excellent anti-interference performance. Also it uses vehicle power supply design, support 9V~28V Car power supply, can effectively prevent equipment damage from vehicle's power fluctuations, it offers a wonderful solution for vehicle Wi-Fi such as bus Wi-Fi, car Wi-Fi, train Wi-Fi, taxi Wi-Fi etc. This device also widely used in Wi-Fi coverage project like Bus Car Wifi Router Sorax Industrial Router Industrial Wireless Access Point

Car Wifi Router Sorax Industrial Router Industrial Wireless Access Point

Feature:

Special for Vehicles using;

- 1.Complies with 802.11b / g / n /ac wireless protocol;
- 2.Wireless Rate up to 1200Mbps;
3. Support 4G / 3G watchdog function, automatic network redial.
4. Can be dialed through an external USB interface (need to mount USB 3G/4G Dongle)
- 5.Support GPS function (depending on 3G/4G module)
6. Support to automotive power 12V and 24V systems, the minimum operating voltage is 9V, the maximum operating voltage is 28V. The maximum can be withstand 174V duration 150ms surge voltage, meet to 5a, 5b standard of the car protection. Car Wifi Router Sorax Industrial Router Industrial Wireless Access Point

Hardware	
Main Chipset	MT7620A+7612E
RAM	DDR2 128MB (Max 256MB)
FLASH	16MB (Max 32MB)
Antenna	7 external 5dbi OMNI antennas (4 for Wi-Fi antennas, 2 for 3/4g antenna, 1 for GPS antenna, the details need according to customer requirements)
Interface	1* 10/100M Auto MDI/MDIX RJ45 Ethernet port
Button	Reset
LED	Power, WLAN, LAN, 3G/4G, USB, 5G.
Power	Input 12V 1A,
Input Voltage Range:	9V~32V($\pm 10\%$)
Dissipation	$\leq 15W$
Product Size	125.5*100.5*25mm