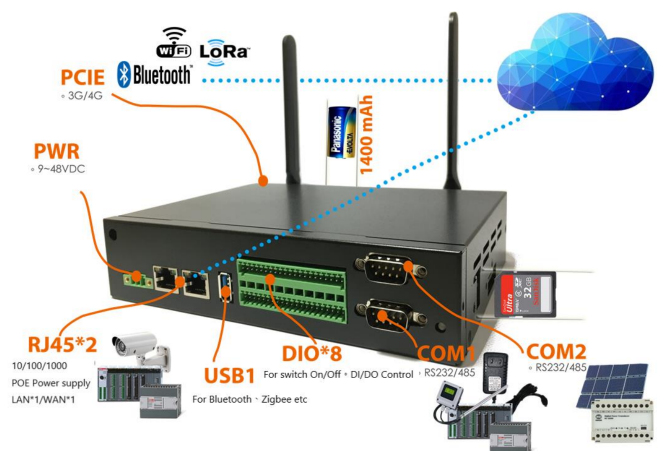


SG221X Series Multifunction IoT Gateway

Feature

- Industrial grade hardware design ,Suitable for harsh environment
 Support Message Queue Technology (MQTT)
 Could connect with cloud and mobile devices
- Designed for Machine-to-Machine Communication ⁹ Using 3G / 4G and WAN Port Access Internet
- •Provided various serial port & 和 GPIO Functions
- •Support wide voltage input
- •Lithium-ion battery keeps the controller active in the event of a power failure
- •Built-in SD port to ensure data is saved when wireless is disconnected



		SG2218	SLG2218	SG221C	SLG221C
Main Chip					
Soc	1G Sitara ARM Cortex-A8,	v	v	v	v
Memory	DDR3 512M Bytes	v	v	v	v
	NAND Flash 256M Bytes	v	v	v	v
Operating System	GNU Linux	v	v	v	v
LoRa					
Frequency	862~932MHz		v		v
Frequency Accuracy	± 10KHz		v		v
Modulation	LoRa		v		v
Transmit Power	2~+20dBm		v		v
Data Rate	0.244~18.2Kbps(LoRa)		v		v
High Sensitivity	down to -137dBm		v		v
Communication Distance	2Km		v		v
Antenna Impedance	50ohm		v		v
		SG2218	SLG2218	SG221C	SLG221C
Serial Port					
RS232/RS485	2 port RS232/RS485 with TB	v	v	v	v
	Full Duplex of RS232 Baud Rate up to 115K bps	v	v	v	v
	Half Duplex of RS485 Baud Rate to 115K bps	v	v	v	v
USB	1 port USB 2.0 Host	v	v	v	v
Network					
Giga Ethernet	1*10/100/1000 Base-TX LAN port 1XLanPort	v	v	v	v
	10/100/100 Base-TX WAN port 1XWanPort	v	v	v	v
Protocal	TCP, UDP, HTTP, SNTP, DHCP, FTP, PPP, IPv4	v	ν	v	v
Storage					
	Support 32G SD	v	v	v	v
DI/DO					
	125 Vac @0.5A, 24 Vdc @1A	v	v	v	v
Output	8*Relay Dry Contacts, Terminal Block	v	v		
	12*Relay Dry Contacts, Terminal Block			v	v
Input Input	8*Dry Contacts, Terminal Block	v	V		
	12*Dry Contacts, Terminal Block			v	v
Configurations and Management					
WEB	Support HTML web control interface	v	v	v	v
CGI	Support CGI control interface	v	v	v	v
Firmware	Support system firmware upgrade	v	v	v	v
Power Source					
Supply Voltage	+9~24 VDC, Terminal Block	v	v	v	v
Power Consumption	6-15W	v	V	v	v
Environment					
Operating Temperature	-10°C~70°C	v	v	v	v
Mechanism					
Dimensions	W*H*D: 189*141*44 (mm)	v	v	v	v
Weight	730-850g	v	v	v	v
Option					
3G	HSPA data rate (Mbps)=3.6(DL) UMTS data rate (Kbps)=384(DL)/384(UL) LTE-FDD Max 10M (DL)/ Max 5M (UL)	Option	Option	Option	Option
4G	HSPA data rate (Mbps)=14.4(DL)/5.76(UL) UMTS data rate (Kbps)=384(DL)/384(UL LTD-FDD Max 150Mbps (DL) Max 50Mbps (UL) LTE-TDD Max 130Mbps (DL) Max35Mbps (UL)	Option	Option	Option	Option
POE		Option	Option	Option	Option