

4G LTE / WCDMA Dual Module, Active / Active SIM Cellular & WiFi Gateway, GSF 9364

General



GSF 9364 LTE & WCDMA Gateway is a Cellular device that provides data transmission function by public LTE / WCDMA / TD-SCDMA/EVDO network

It uses Industrial 32-bits CPU and embedded real time operating system

It supports RS232 (or RS485/RS422), Ethernet and WiFi ports that can conveniently and transparently connect your existing Serial and Ethernet devices to a cellular network It has been widely used on M2M fields, such as self-service terminal, intelligent transportation, smart grid, industrial automation, telemetry, finance, POS, water supply, environment protection, post, weather, and so on. Support Modbus RTU to Modbus TCP Conversion.

Product Feature

Designed for Industrial Application High-powered Industrial cellular module High-powered Industrial 32bits CPU Dual Module design, ACTIVE/ACTIVE mode supported Support Load balancing & Load Shunt Support low-consumption mode, including sleep mode, Scheduled online/offline mode, Scheduled power-on/power-off mode (optional) Housing : Iron. IP30 protection Power range : DC 5 to 36V

Dual SIM, Dual Module and ACTIVE/ACTIVE mode supported Support standard RS232 (or RS485/RS422), Ethernet & WiFi port that can connect to Serial, Ethernet & WiFi devices directly. Support standard WAN port & PPPoE protocol that can connect to ADSL directly Enter into communication state automatically when powered Support several work modes Convenient configuration and maintenance interface WEB or CLI

Stability and Reliability

Support Hardware and Software WDT

Support Auto recovery mechanism, including online detect, auto redial when offline to make Gateway always online

Ethernet port	: 1.5KV magnetic isolation protection
RS232/RS485/RS422 port	: 15KV ESD protection
SIM/UIM port	: 15KV ESD protection
Power port	: Reverse-voltage and Overvoltage protection
Antenna port	: Lightening protection (optional)



High-performance

Support Master module, Standby module and WAN (PPPOE, ADSL) Optional triple link backup Support 2G/3G/4G/Static IP/DHCP/L2TP, PPTP, PPoE WAN access methods Support double link backup between LTE/WCDMA and WAN (PPPOE, ADSL) (optional)

Support VPN client (PPTP, L2TP, OPENVPN, IPSEC and GRE) (only for VPN version) Support VPN server (PPTP, L2TP, OPENVPN, IPSEC and GRE) (only for VPN version) Support NTP, RTC embedded Support multiple DDNS providers Support VLAN, MAC Address clone, PPPoE Server

Support WiFi 802.11 b/g/n, AP Client, Adhoc, Repeater Bridge mode WiFi support WEP, WPA, WPA2 encryption and MAC address filter Support multi trigger ways, SMS, ring and data Support link disconnection when timeout Support APN/VPDN Support DHCP server and client, Firewall, NAT, DMZ host, URL block, QoS, Traffic statistics, Real time link speed statistics etc. Full protocol support, TCP/IP, UDP, ICMP, HTTP. HTTPS, Optional SMTP, POP3, OICQ, TELNET, FTP, SNMP, SSHD, IPCP, ARP, SNTP, TFTP etc. Support Modbus RTU to Modbus TCP Conversion.

Support Advanced Routing RIP, OSPF, BGP Support EoIP tunnels. Support Port Bridging. Support Packet filter.

Support local and remote firmware upgrade, import and export configure file. Schedule Reboot, Schedule Online and Offline, etc.

Product Specification

Cellular Specification		
Cellular Module	Industrial Cellu	ular module
Standard and Band	Main & Standby Module	
	LTE FDD	: 2600/2100/1800/900/800MHz, (Band 1/3/7/8/20)
		: 700/1700/2100MHz (Band 2/4/5/13/17/25 optional)
	LTE TDD	: 2600/1900/2300MHz (Band 38/39/40/41)
		: 800 / 1400 / 1800 MHz. Band 27/61/62 Optional
	DC-HSPA+/H	SPA+/HSDPA/HSUPA/WCDMA /UMTS
		: 2100 / 1900 / 900 / 850 / 800 MHz (Band 1, 2, 5, 6, 8)
	EDGE/GPRS/	GSM : 900/1800/1900MHz
Bandwidth	FDD LTE	: DL : 100Mbps, UL : 50Mbps
	TDD LTE	: DL : 61Mbps, UL : 18Mbps
TX power	: <24 dBm	
RX sensitivity	: < -109 dBm	



_		
WiFi Specs		
IEEE802.11 b/g/n	: 54Mbps for 11b/g & 150 Mbps for 11n : WEP, WPA, WPA2	
Tx Power	: 20dBm for 11n, 24 dBm for 11g & 26 dBm for 11b	
RX sensitivity	: <-72dBm@54Mpbs	
· · · · · · · · · · · · · · · · · · ·		
Hardware System		
	trial 32bits CPU	
FLASH 16MB (Extendable to 64MB)		
DDR2 128M	B (Extendable to 256MB)	
Interface type		
Ethernet	1*10/100 Mbps WAN port, 4*10/100 Mbps Ethernet Ports, Auto MDI/X	
	1.5KV magnetic isolation protection	
Serial	1*RS232 (or RS485/RS422) port, 15KV ESD protection	
Data bits	5, 6, 7, 8	
Stop bits	1, 1.5 (optional), 2	
Parity Baud rate	None, Even, Odd, (space, mark) (optional)	
Baud rate Indicator	2400 to 115200 bps PWR, SYS, SIM, Online 1 & 2, Local Network, WAN, WiFi, ETH, Signal	
mulcator	Strength	
Antenna	Double Cellular & 1 WiFi, characteristic impedance 50 ohm	
SIM/UIM	Standard 3V/1.8V user card interface, 15KV ESD protection	
Reset	Restore the Gateway to its original factory default settings	
D		
<u>Power supply</u> Standard Power	DC 12)//1 5A from external 220)/ AC adapter	
Power range	DC 12V/1.5A from external 230V AC adapter DC 5 to 36V	
Power	Standard RCA Power Jack, Reverse and Overvoltage protection	
Power consumption		
Standby	290 to 360 mA@12VDC	
Working	340 to 610 mA@12VDC	
Timing shutdown	2.57 to 4.2 mA@12DVC	
Physical Characteris	tics	
Housing	Iron	
Ingress Protection	IP30	
Dimensions	207x135x28 mm	
Weight	810g	
Environmontal Limita		
Environmental Limits Operating Temperati		
Storage Temperature -40 to +85°C		
Operating Humidity	95% non condensing	
MTBF	50000 hours	



.

Ordering Code	: Model GSF 9364 XXX
GSF 9364	: 4G Cellular Gateway with Dual Active SIM
	1 WAN, 4 LAN, 1 WiFi and 1 Serial port
XXX	: RS232 or RS485 for Serial port

CE Approved