

AirGate 4G is an industrial IoT Wi-Fi gateway cellular router that ensures secure remote access to distributed applications. It has the most common encryption protocols and firewall function found in most IT infrastructures, including automatic fallback for 4G / 3G / 2G cellular networks.

Both high-availability performance at extended operating temperatures and CE Mark approval ensures the device robustness and reliability. With DIN rail mounting clips and external magnetic antennas, it can be panel mounted for any type of application.

Endowed with high connectivity, it has dual SIM card for redundancy and automatic failover, two Ethernet ports, Wi-Fi

connection and RS485/RS232 interfaces. With excellent flexibility, it can operate with any communication protocol on any interface. Easy to install and configure, it can be managed with local and remote web access.

Designed for remote access for distributed networks, it simplifies architecture for accessing devices, thus not requiring the use of PLC or SCADA system to manage the network. Moreover, **AirGate 4G** enables process awareness via configurable alerts by SMS and e-mail.

Ready-to-use in cloud platforms, it provides secure MQTT data communication to enable sending data from legacy industrial networked devices to cloud systems.



Topology



Technical specifications

Cellular Interface	4G LTE: LTE FDD, LTE TDD 3G UMTS: DC-HSDPA, HSUPA, WCDMA 2G GSM: EDGE, GPRS 2 x SMA female antenna connector 2 x SIM (3.0 V and 1.8 V) Standards: 802.11 b/g/n, 300 Mbps	Software	Network protocols: DHCP, ICMP, PPPoE, HTTP, HTTPS, DNS, VRRP, NTP, MQTT, FTP, TCP, Modbus RTU master, Modbus TCP client VPN: IPSec, GRE, OpenVPN, DMVPN Policy: RIPv1 / RIPv2 / OSPF / BGP (optional) Firewall & Filter: Port forwarding, DMZ, anti-DoS, ACL Serial Port: TCP, UDP
Wi-Fi Interface	2 x RP-SMA male antenna connector Support Wi-Fi Access Point and Client modes Security: WEP, WPA and WPA2 encryption Encryption: TKIP and CCMP	Alerts	Management: Web Interface
		Alerts	
Ethernet Interface	Standards: IEEE 802.3, IEEE 802.3u 2 x ports 10/100 Mbps, RJ45 connector 1 x WAN interface (conFigureble on Web GUI interface) 1.5KV magnetic isolation protection	Power Supply	Connector: 3-pin 3.5 mm female socket with lock Input voltage range: 9 to 48 VDC Power consumption: Idle: 100 mA @ 12 V Data Link: 400 mA (peak) @ 12 V
Serial Interface	1 x RS232 (3 pin): TX, RX, GND 1 x RS485 (2 pin): D1, D0 Baud Rate: 300 bps to 115.200 bps 15 KV ESD protection	Dimension	106 mm x 106 mm x 40 mm (excluding antenna)
		Mounting	DIN rail mounting
		En line and all	Operation temperature: -40 to 60 °C (-40 to 140 °F)
Digital Input and Digital Output	2 x Digital Inputs 2 x Digital Outputs Isolation: 3 KVDC or 2 KVrms Absolute maximum VDC: 36 VCC Absolute maximum ADC: 100 mA	Environmental	Storage temperature: -40 a 85 °C (-40 to 185 °F) Operation humidity: 5 to 95 % non-condensing
		Housing Metal	300g
		Protection	IP30
LED	1 x SYS 1 x NET 1 x USR 3 x RSSI	Certification	CE, Anatel (07661-19-12560), RoHS

NOVUS We Measure, We Control, We Record 20200908 - FL. AirGate 4G - EN