TECHNICAL SPECIFICATION



Programmable OpenWRT LTE IoT Gateway with RS485, RS232 and I/O

AG-702



Features

- OpenWRT system
- Fully programmable Linux environment
- Additional 512MB memory as overlay
- 4G LTE, GSM, WiFi and two Ethernet ports
- GNSS
- · 2 opto-isolated digital inputs
- · 1 potential free relay output
- Opto-isolated RS485 and RS232
- USB host with storage support
- Cellular signal strength indicator
- · Wide power supply range
- · Aluminium enclosure
- DIN rail mounting

AG-702 is an innovative 4G LTE cellular Gateway with 2 ethernet ports, WiFi, RS485, RS232 and digital I/Os working on OpenWRT system. It can connect in multiple ways to the Internet with dual SIM capability and a

range of advanced functions for mission critical IoT or M2M applications. AG-702 also support MQTT protocol for Cloud application and Modbus TCP/IP or RTU for industrial applications.

Description	Parameter		
Processor			
Туре	MIPS24KEc		
Clock	580MHz		
RAM Memory			
Memory size	256MB DDR2		
Memory speed	1066max		
	Storage		
Internal flash	64MB+512MB ExtRoot support (overlay)		
USB			
USB port number	1		
USB type	USB 2.0, host with storage		
OSD type	support		
Connector	USB type A		
Protection	IEC 61000-4-2 level 4:		

Description	Parameter			
	– 15 kV (air discharge)			
	- 8 kV (contact discharge)			
USB overload	500mA			
Serial RS485				
Port number	1			
Interface Type	RS485			
Data Rate	600 – 460800 bps			
Signals	A and B			
Connector	Pluggable push-in			
Protection	Opto-isolated 2.5 kV RMS per UL 1577			
	IEC 61000-4-2 level 4:			
	- 15 kV (air discharge)			
	- 8 kV (contact discharge)			
	Fail-safe receiver for bus open, short and idle			

Description	Parameter		
Serial RS232			
Port number	1		
Interface type	RS232		
Data rate	300 – 230400 bps		
Signals	RX, TX, RTS, CTS		
Connector	Pluggable push-in		
	Opto-isolated 2.5kV RMS per UL 1577		
Protection	IEC 61000-4-2 level 4:		
	- 15 kV (air discharge)		
	- 8 kV (contact discharge)		
	Ethernet		
Number	2		
Туре	10/100M port		
Connector	RJ45 with LED indicators		
PoE	Spare pair on ETH-1		
	WiFi		
WiFi type	2.4GHz		
WiFi standard	IEEE 802.11/a/b/g/n, Access Points		
Antenna connector	SMA female		
Ce	ellular Modem¹		
Band	Please refer table of cellular		
bullu	network on page 3 and 4.		
	Dual nanoSIM, anti-loss tray		
SIM card	type		
	3V/1.8V		
Antenna connector	SMA female		
	GNSS ²		
GNSS systems	GPS, BDS, Galileo, GLONASS, QZSS		
Antenna connector	SMA female		
	Digital Inputs		
Input number	2		
Input type	Opto-isolated 2.5kV		
Configuration	Separate IN-GND		
Connector	Pluggable push-in		
Max _{Vin}	30V DC		
Logic 1 Voltage	3.5V to max _{Vin}		
Relay Outputs			
Output number	1		
Output type	NO (normal open)		
Load _{max}	3A 160V AC or 3A 30V DC		
Connector	Pluggable push-in		
System Functions Indicators			
Indicators	ranctions indicators		

Description	Parameter		
System Functions Indicators			
	Cellular signal level – 4 LED		
	Custom use		
	Out enable		
	Cellular		
	WiFi		
	IN-1 and IN-2		
	SIM-1 and SIM-2		
	System		
Operating systems	OpenWRT 23.05, Kernel 5.15.71,		
	Atreyo Environment V1.01.02		
Booting source	Flash memory		
P	ower Supply		
Power supply	8-48V (or 8-60V or 8-36V DC ³)		
Power consumption	1.6W (24V without LTE and relay on)		
Connector	Pluggable push-in (+, -, earthing)		
PoE	Passive PoE over spare pairs. Not compatible with IEEE802.3af, 802.3at and 802.3bt standards		
Protection	Reverse polarity, over Voltage		
Physical Characteristics			
Installation	DIN-Rail, clamp		
Housing	Aluminium		
Weight	240g		
Dimensions	88mm x 87mm x 35mm		
Environmental Specification			
Operating temp.	-20 ~ 65°C (-4 ~ 149°F)		
Storage temp.	-40 ~ 85°C (-40 ~ 185°F)		
Ambient RH	5% ~ 95% (non-condensing)		

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¹ Apply to LT models. Refer model selection chart. LTE/GSM Bands are mentioned for in Cellular table section on page 3 and 4.

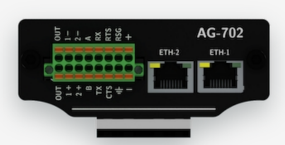
² Apply to LT models. Refer ordering chart.

³ Refer ordering chart.

Gateway









Cellular modem specification of IN (India) version

IN version of gateway		Cellular network modem details
Band LTE FTD	B1/3/5/8	
Band LTE TDD	B34/ 38/ 39/ 40/ 41	
Band GSM	B3/8 (900/1800MHz)	
GPRS slot	Multi-slot class 12/10	
Bandwidth	1.4/ 3/ 5/ 10/ 15/ 20 MHz	
Output power	LTE-FDD	Class 3 (23 dBm ±2 dB)
	LTE-TDD	Class 3 (23 dBm ±2 dB)
	EGSM900	Class 4 (33 dBm ±2 dB)
	DCS1800	Class 1 (30 dBm ±2 dB)
Maximum data rate	LTE-FDD	10 Mbps (DL)/ 5 Mbps (UL)
	LTE-TDD	8.96 Mbps (DL)/ 3.1 Mbps (UL)
	GPRS	85.6 Kbps (DL)/85.6 Kbps (UL)

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Cellular modem specification of EU (Europe and India) version

EU version of gateway	Cellu	lar network modem details		
Band LTE FTD	B1/3/5/7/8/20/28			
Band LTE TDD	B38/40/41			
Band GSM	B2/3/5/8 (900/1800MHz)			
GPRS slot	Multi-slot class 12/10			
Bandwidth	1.4/ 3/ 5/ 10/ 15/ 20 MHz			
Output power	LTE-FDD	Class 3 (23 dBm ±2 dB)		
	LTE-TDD	Class 3 (23 dBm ±2 dB)		
	EGSM900	Class 4 (33 dBm ±2 dB)		
	DCS1800	Class 1 (30 dBm ±2 dB)		
	LTE-FDD	10 Mbps (DL)/ 5 Mbps (UL)		
Maximum data rate	LTE-TDD	8.96 Mbps (DL)/ 3.1 Mbps (UL)		
	GSM	85.6 kbps (DL)/ 85.6 kbps (UL)		
Power	Compliant to GSM phase 2/2+			
	- Class 4 (2 W 900MHz)			
	- Class 1 (1 W 1800MHz)			

Cellular modem specification of GL (global) version

GL version of gateway	Cellular network modem details				
Band LTE FTD	B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28				
Band LTE TDD	B38/B39/B40/B41				
Band WCDMA	B1/B2/B4/B5/B6/B8/B19				
Band GSM	B2/B3/B5/B8				
	GSM850	Class 4 (33 dBm ±2 dB)			
	EGSM900	Class 4 (33 dBm ±2 dB)			
	DCS1800	Class 1 (30 dBm ±2 dB)			
	PCS1900	Class 1 (30 dBm ±2 dB)			
	GSM850 8-PSK	Class E2 (27 dBm ±3 dB)			
Output power	EGSM900 8-PSK	Class E2 (27 dBm ±3 dB)			
	DCS1800 8-PSK	Class E2 (26 dBm ±3 dB)			
	PCS1900 8-PSK	Class E2 (26 dBm ±3 dB)			
	WCDMA	Class 3 (24 dBm +1/-3 dB)			
	LTE-FDD	Class 3 (23 dBm ±2 dB)			
	LTE-TDD	Class 3 (23 dBm ±2 dB)			
Maximum data rate LTE	LTE-FDD	150 Mbps (DL)/Max. 50 Mbps (UL)			
Maximum data rate LTE	LTE-TDD	130 Mbps (DL)/Max. 30 Mbps (UL)			
	DC-HSDPA	42 Mbps (DL)			
Maximum data rate UMTS	HSUPA	5.76 Mbps (UL)			
	WCDMA	384 kbps (DL)/Max. 384 kbps (UL)			
Maximum data rato GSM	EDGE	296 kbps (DL)/Max. 236.8 kbps (UL)			
Maximum data rate GSM	GPRS	107 kbps (DL)/Max. 85.6 kbps (UL)			

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Standard model list

V48 (from 8V to 48V DC)

These are models in regular production. Other models are only made on order with a minimum order quantity. Please <u>contact us</u> if you require a custom order.

Model	Hardware Options					
AG-702	Cellular Network		GNSS	Supply	More information	
A0-702	GPRS	3G	LTE	01133	Voltage	
AG-702-V48					8-48V	Without cellular modem
AG-702-LT-EU-V48	\checkmark		\checkmark	\checkmark	8-48V	Model for India and EU
AG-702-LT-GL-V48	√	√	√	√	8-48V	Global model

Table with model structure for ordering

Model Structure				
Model structure example	AG-70	2- LT-E	U-V48	
Base model name				
AG-702				
Cellular communication modem				
LT (cellular communication modem present)				
LTE/GSM module regional information				
IN (cellular modem for India)				
EU (cellular modem for India and Europe)				
GL (global cellular modem)				
Power supply range				
V60 (from 8V to 60V DC)				
V36 (from 8V to 36V DC)				

For more details scan or click on QR code



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Atreyo Research & Development LLP

+91 9727741417 info@atreyo.in

414, Sunrise Mall, Mansi Circle, Ahmedabad, Gujarat, India