## **TECHNICAL SPECIFICATION**



RS232 Gateway with data logger and LTE / GSM



# Features

AG-822

- LTE + GSM and Ethernet connectivity
- Opto-isolated RS232
- USB for data storage
- 2 digital inputs with SMS alert option
- Inbuilt website for configuration
- Configuration by SMS, website or server
- Support PoE
- Wide power supply range
- GSM signal strength level indicator
- RX/TX indicators
- TCP/IP and JSON string format
- Modbus data archive in internal memory
- DIN rail mounting

The AG-822 is a RS232 Gateway dedicated to send data to server by LTE/GSM and limited functions on Ethernet. AG-822 can be configured by: internal website, SMS, string from server and configuration file loaded in predefine URL. The AG-822 has alert option with 10 mobile number list for SMS alerts. In SC model there is power loss alert facility.

Description	Parameter	Description	Parameter
Serial interface		Cellular interface	
Interface type	RS232	LTE band TDD	B34/B38/B39/B40/B41
Data rate	1200bps ~ 25600bps	GSM band	Dual-band 900/1800MHz
Signals	Data IN, data OUT (RX and TX)	Slot	GPRS multi-slot class 12/10
Data length	7, 8 bits	Link	LTE FDD: Max 10Mbps/5Mbps
Parity	Odd, even, none		LTE-TDD: Max. 8.96Mbps/3.1
Stop bits	1, 1.5, 2		Mbps
Flow control	None		GPRS: Max 107Kbps/85.6Kbps (downlink/uplink max)
Connector	Pluggable screw socket		
Protection	Opto-isolated 2.5kV RMS per UL 1577 IIEC 61000-4-2 level 4:	Power	Compliant to GSM phase 2/2+ – Class 3 (23dBm±2dB) for LTE – Class 4 (2 W 900MHz)
	<ul> <li>- 15 kV (air discharge)</li> <li>- 8 kV (contact discharge)</li> </ul>		– Class 1 (1 W 1900MHz)
		SIM card	MicroSIM, push-pull type holder
Cellular interface <sup>1</sup>			3V/1.8V
LTE band FDD			SMA female
	B1/ B3/ B5/ B7/ B8		

1 LTE/GSM Bands are mentioned for IN version of LTE modem. For EU and GL please contact support.

Description	Parameter	Description	Parameter
Ethernet <sup>2</sup>		Environmental specification	
Number	1	Ambient RH	5% to 95% (non-condensing)
Туре	- 10/100M ports		
PoE	PoE (spare pare)		
Data to Server Protocol			
Protocol type	TCP/IP		
Authorisation	By authorisation key		
Communication type	Dual way by TCP/IP		
Encryption support	SSL on LTE and GSM, (TLS1.2)		
Digital inputs			
Input number	2		
Input type	Opto-isolated 2.5kV		
Voltage range	30V <sub>max</sub>		
High level	4.5V to V <sub>max</sub>		
Configuration	Separate IN-GND		
Connector	Pluggable screw socket		
System f	unctions indicators		
	PWR – power indicator		
	ACT – activity		
	TXD – data indicator		
Indicators	RXD – data indicator		
	LTE – network status		
	GSM level indicator in 4 LED		
	Digital input active indicator		
Sof	tware support		
OS support	Any latest internet browser for configuration		
P	ower supply		
Connector	Pluggable screw socket		
Power Voltage range	8-36V DC		
Power consumption	3W average		
Protection	Reverse polarity		
FIOLECTION	Over Voltage		
Sup	erCAP backup <sup>3</sup>		
Backup time	30 second		
Charging time	10 minute (approx)		
Physic	al characteristics		
Installation	DIN-Rail		
Housing	Aluminium		
Weight	240g		
Dimensions (W x H x D)	88mm x 35mm x 87mm		
Environn	nental specification		
Operating temp.	-25 ~ 75°C (-13 ~ 167°F)		
Storage temp.	-40 ~ 85°C (-40 ~ 185°F)		

2 On Ethernet SSL is not available in current firmware 3 Selected SC models only

#### Gateway









#### Selected model list

Models	Hardware Options		
A-821	Mobile	Backup	
A-021	LTE	SuperCAP	
AG-822-LT-IN	$\checkmark$		
AG-822-LT-EU	$\checkmark$		
AG-822-LT-GL	$\checkmark$		
AG-822-LT-IN-SC	$\checkmark$	$\checkmark$	
AG-822-LT-EU-SC	$\checkmark$	$\checkmark$	
AG-822-LT-GL-SC	$\checkmark$	$\checkmark$	

### Table with model structure for ordering

Model structure	
Model structure example	AG-822- LT- EU-SC
Base model name	
AG-822	
Cellular communication modem	
LT (LTE communication module present)	
LTE/GSM module regional information	
IN (certification of LTE module for India)	
EU (certification of LTE module for Europe)	
GL (global certification of LTE module)	
SuperCAP backup	
SC (for last massage on nower lass)	

SC (for last message on power loss)



## For more details scan or clink on QR code

#### Copyright

Copyright © 2023 Atreyo Research and Development LLP. This technical specification is protected under national and international copyright laws. No part of this user manual may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or storing in any information storage and retrieval system, without the prior written permission of Atreyo Research and Development LLP. Copy or use any part of this specifications is prohibited without the prior written permission from the Atreyo Research and Development LLP. Atreyo Research and Development LLP shall not unreasonably withhold or deny such consent but shall be entitled to receive additional equitable remuneration in connection with its grant of consent.

#### Trademarks

Atreyo and the Atreyo logo are registered trademarks of Atreyo Research and Development LLP.

All other trademarks and copyrights are the property of their respective owners.

#### Disclaimer

- All dimensions mentioned in the drawings are not to scale and may vary/differ due to construction contingencies and site conditions which are subject to change as may be decided by the company.
- The specifications and amenities mentioned in this document and promotional documents are only representational and informative. The descriptions in this specification are based on the default configuration of your device.
- Images used in this specification may differ in appearance from the actual product.
- The Atreyo Research and Development LLP reserves rights to make additions, deletions, alterations or amendments as and when it deems fit and proper, without any prior notice.

Atreyo Research & Development LLP +91 9727741417 info@atreyo.in 414, Sunrise Mall, Mansi Circle, Vastrapur Ahmedabad 380015, India