TECHNICAL SPECIFICATION



LoRa WAN® Gateway

ALWG-1638



Features

- LoRaWAN® Class A/B/C
- Multi-channel
- LTE and GSM with dual SIM support
- PoE Ethernet, GNSS and WiFi
- ARM Cortex-A7 quad core processor
- · High gain LoRa antenna
- USB for debug
- SuperCAP backup
- Aluminium IP67 housing resistant to all weather conditions

Multichannel LoRaWAN® Gateway, powered by ARM Cortex-A7 processor with an IP67 enclosure to handle tough environments. Standout features include an isolated power supply for protection and power backup. The gateway's dual SIMs ensures network

connectivity redundancy. Moreover, its multiple VPN support adds an extra layer of security, serving to diverse communication needs. The built-in LNS server also allows the gateway to be used without an external LNS.

Specification				
Processor				
ARM Cortex-A7				
Quad core				
960MHz per core				
RAM Memory				
512MB				
1066MHz max				
Storage				
8GB eMMC				
USB				
1				
Device for debug, on bottom of the enclosure				

Description	Specification			
Connector	C-type			
Protection	Surge protection			
LoRaWAN®				
Compatibility	LoRaWAN®, Class A/B/C			
Frequency	IN865 (other country option available. Refer modem selection chart)			
LoRa demodulators	8 x 8 channels LoRa packet detectors 8x SF5-SF12 LoRa 8x SF5-SF10 LoRa 1x 125/250/500 kHz high-speed 1x (G)FSK			
Demodulation paths	Up to 10 parallel			

Description	Specification			
Uplinks channel	8			
Downlink channel	1			
TX power	Up to 27 dBm @ SF12, BW 125 kHz			
RX sensitivity	Down to -139 dBm @ SF12, BW 125 kHz			
Data-rate	Dynamic data-rate adaptation (ADR)			
Module certification	USB-IN865 (other country option available. Refer selection chart)			
Antenna connector	N-type female			
	Ethernet			
Number				
Туре	1x 10/100M			
PoE	PoE class A (38-58V DC)			
	WiFi ¹			
Bands	2.4 GHz ISM			
Dullus	802.11 b/g/n, 802.3, 802.3u			
Standards	_			
Standards	802.11e-compatible bursting and			
Modulation	rstariaaras			
schemes	BPSK, QPSK, 16 QAM, 64 QAM			
Security	WEP, TKIP, and AES, WPA, WPA2			
Antenna	Inbuilt inside the enclosure			
	ellular Modem ²			
Cellular bands	Refer cellular specification chart			
Odilalai Ballas	Dual nanoSIM, anti-loss tray			
SIM card	type			
	3V/1.8V			
Antenna	Inbuilt inside the enclosure			
	GNSS			
GNSS systems	GNSS GPS RDS Galileo GLONASS OZSS			
GNSS systems Antenna connector	GNSS GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure			
•	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure			
Antenna connector	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security			
Antenna connector VPN	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support			
Antenna connector	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access			
Antenna connector VPN	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators			
Antenna connector VPN Login	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of			
Antenna connector VPN	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators			
Antenna connector VPN Login Multifunction	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication			
Antenna connector VPN Login Multifunction Debug	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication and Development			
Antenna connector VPN Login Multifunction	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication and Development C-type USB to UART inbuilt			
Antenna connector VPN Login Multifunction Debug System debug	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication and Development C-type USB to UART inbuilt Reset push button			
Antenna connector VPN Login Multifunction Debug System debug Reset Default	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication and Development C-type USB to UART inbuilt Reset push button Default push button			
Antenna connector VPN Login Multifunction Debug System debug Reset Default Ope	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication and Development C-type USB to UART inbuilt Reset push button Default push button			
Antenna connector VPN Login Multifunction Debug System debug Reset Default	GPS, BDS, Galileo, GLONASS, QZSS Inbuilt inside the enclosure Security Multiple VPN support User name and login access Indicators 1 RGB LED outside on bottom of the housing for all functions indication and Development C-type USB to UART inbuilt Reset push button Default push button			

Description	Specification			
	ChirpStack MQTT forwarder			
LNS	ChirpStack server			
Other functions	Node-RED with ChirpStack			
Other functions	support			
Power Supply				
Doweroupply	PoE isolated EEE802.3af			
Power supply	compliant 37-57V isolated			
Power consumption	Up to 10W			
Power consumption	Average 5W (approx)			
Connector	RJ45 (cable through gland)			
Power backup	Inbuilt SuperCAP			
Backup time	Approx 20s			
Physical Characteristics				
Installation	Pole / wall mounting with			
mstaliation	attached stainless steel clamp.			
Housing back	Aluminium alloy ADC-12 - Surtec			
Housing back	650, salt spray duration 96hrs			
Housing front	Polycarbonate – UV stabilized,			
· ·	UL94 V0 rated, Sabic943(f1)			
Cooling	Passive			
Weight	920g (without antenna and			
•	clamp)			
Dimensions	220×122×70mm (without			
	antennas and cable gland)			
Environn	nental Specification			
Operating temp.	-25 ~ 70°C (-13 ~ 158°F)			
Storage temp.	40 ~ 85°C (-40 ~ 176°F)			
Ambient RH	5% ~ 95% (non-condensing)			
Protection class	IP67			

 www.atreyo.in
 ARAD/ALWG-1638/TS/2025/01
 Page | 2

¹ WiFi is optional.

 $^{2\,\,}$ Apply to LT models. Refer ordering and cellular specification chart.

Cellular modem specification of EU (Europe and India) version

EU version of gateway	Cellular	network interface 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)
Maximum data rate	LTE-FDD	10 Mbps (DL)/ 5 Mbps (UL)
	LTE-TDD	8.96 Mbps (DL)/ 3.1 Mbps (UL)
	GSM	85.6 kbps (DL)/ 85.6 kbps (UL)
	Compliant to GSM phase 2/2+	
Power	- Class 4 (2 W 900MHz)	
	– Class 1 (1 W 1800MHz)	

Cellular modem specification of GL (global) version

GL version of gateway	Cellular network interface 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)	
	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 rate GSM	EDGE	296 kbps (DL)/Max. 236.8 kbps (UL)	
Maximum data rate GSM	GPRS	107 kbps (DL)/Max. 85.6 kbps (UL)	

www.atreyo.in ARAD/ALWG-1638/TS/2025/01 Page | 3

Table with model structure for ordering

This table is applicable when ordering larger quantities of gateways and to optimize the selection of certain components.

Model Structure ALWG-1638- IN-LT-EU Model example Base model name ALWG-1638 LoRa® frequency/country IN (IN865) US (US915) US, Canada, Mexico, Bolivia, Peru, Uruguay, Venezuela, Colombia, Ecuador, Panama, Paraguay EU (EU868) EU, Mauritius, Mozambique, Namibia, Saudi Arabia, South Africa, Turkey, UAE, UK, Finland, Madagascar, Malta, Switzerland, Tanzania AU (AU915) Australia, Brazil, Argentina, New Zealand, Chile AS (AS923) Hong-Kong, Singapore, Taiwan, Vietnam, Cambodia, Japan, Malaysia RU (RU864) Russia Cellular modem LT (cellular modem present)

EU (cellular modem for India and Europe)

Cellular regional information

GL (global cellular modem)

www.atreyo.in ARAD/ALWG-1638/TS/2025/01

For more details scan or click on QR code



Copyright

Copyright © 2025 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.

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

 The information contained in this datasheet is provided "as is" and is subject to change without notice. While every effort has been made to ensure the accuracy and completeness of the information contained herein, Atreyo Research and Development LLP assumes no responsibility or liability for any errors or omissions.

- Images used in this specification may differ in appearance from the actual product.
- All dimensions mentioned in the drawings are not to scale and are subject to change and update as may be decided by the Atreyo Research and Development LLP.
- Atreyo Research and Development LLP makes no warranties, either express or implied, regarding the contents of this document, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.
- Users of this datasheet should verify the applicability and suitability of the information and procedures to their particular use. Atreyo Research and Development LLP shall not be liable for any damages, including but not limited to direct, indirect, special, incidental, or consequential damages, arising from or related to the use or inability to use this datasheet or the products described herein.
- By using this datasheet, you agree to the terms and conditions stated above.hts 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, Ahmedabad, Gujarat, India