

SIGNETIK GW-LRN8-ODC Long Range IoT Gateway User Guide

Home » SIGNETIK » SIGNETIK GW-LRN8-ODC Long Range IoT Gateway User Guide 🖔

Contents

- 1 SIGNETIK GW-LRN8-ODC Long Range IoT **Gateway**
- 2 Legal
- **3 Product Summary**
- **4 Package Contents**
- **5 Product Specifications**
- **6 Dimensions**
- 7 Specifications
- 8 Accessories (not included)
- 9 Safety Information
- **10 Software Configuration**
- 11 Regulatory and Environmental Information
- 12 Documents / Resources
 - 12.1 References
- **13 Related Posts**



SIGNETIK GW-LRN8-ODC Long Range IoT Gateway



Legal

Copyright 2021, Signetik, LLC. All rights reserved. Signetik, SigCell, SigSense, SigNet, SigFi, SigGate and SigLR are registered trademarks of Signetik, LLC.

Disclaimers

Signetik provides all resources "as is" and with all faults, and disclaims all warranties, express and implied, including without limitation and implied warranties of merchantability, fitness for a particular purpose or non-infringement of third party intellectual property rights.

These resources are intended for skilled developers designing with Signetik products. You are solely responsible for

- 1. selecting the appropriate Signetik products for your application,
- 2. designing, validating, and testing your application, and
- 3. ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Signetik grants you permission to use these resources only for the development of an application that uses the Signetik products described in the applicable resource. Other reproduction and display of these resources is prohibited. No license is granted to any other Signetik intellectual property right or to any third party intellectual property right. Signetik disclaims responsibility for, and you will fully indemnify Signetik and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources. Signetik's products are provided subject to Signetik's Terms of Sale (www.signetik.com/legal) or other applicable terms available either on www.signetik.com or provided in conjunction with such Signetik products. Signetik's provision of these resources does not expand or otherwise alter Signetik's applicable warranties or warranty disclaimers for Signetik products

Mailing Address

Support

Users of Signetik products may receive assistance through the following channels:

- Symmetry Electronics 1-866-506-8829
- Escalated to Signetik Technical Support
- Email: support@signetik.com

Customers should contact their distributor for support.

Warranty

Warranty information is available at www.signetik.com/legal

Label information

Physical Label

Model Number: GW - LRN8 - ODC Serial Number: 21D0005C

IMEI: 352656106378246 **EUI:** 0016c001ff186a4c

FCC ID: 2AOSN – GWLRN1ODC1 Contains FCC ID: 2ANPO00NRF9160

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Label examples

An example of a physical label is provided in a separate file.

Product Summary

Product Brief

SigGate Long Range IoT Gateway is an industrial-grade LoRa gateway supporting scalable private and public LoRa networks. Built-in cellular networking enables connecting LoRa sensors to the cloud even in remote locations.

Readily works with the LoRa ecosystem of devices and Application Servers, as well as Signetik's own suite of LoRa sensors and Network Servers. Configuration is simple and hassle-free. Robust construction ensures reliable operation even in harsh environments. Remote management tools and over-the-air updates ensure easy operation and maintenance.

Product Variants

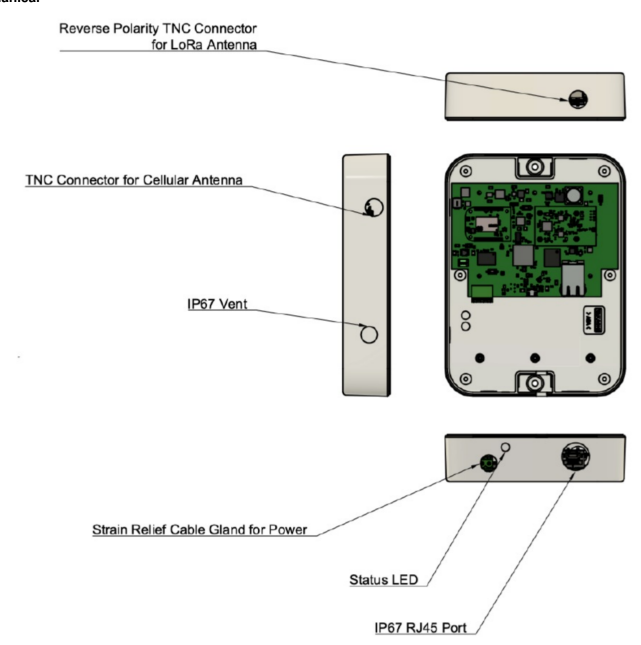
Product Name	Description	
GW-LRN8-ODC	8-Channel Outdoor Gateway	
GW-LRN4-ODC	4-Channel Outdoor Gateway	

Package Contents

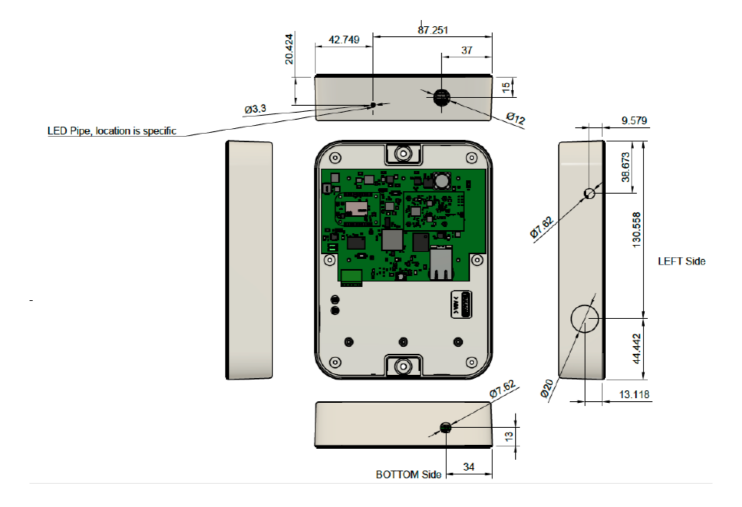
- 1 GW-LRNx-yDC
- 1 12V/1.6A Power supply
- 1 Quick start guide

Product Specifications

Mechanical



Dimensions



Specifications

CPU	AM3352 – Armv7 Cortex-A8 800 MHz	AM3352 – Armv7 Cortex-A8 800 MHz
OS	FreeBSD 12.1 or Ubuntu 18.04	
DRAM	512 MB DDR	512 MB DDR
Storage	8 GB eMMC	8 GB eMMC
Ethernet	Auto-sensing 10/100 Mbps port (IP67 RJ45 connector)	

Power	12VDC input (7-14VDC) 1.6A, screw terminal connector through cable gland, with included power cable and adapter (100-240 VAC 50/60 Hz – 2A)
Lora Radio	IP67 RP-TNC connector
Cellular Radio	IP67 TNC connector
GPS Radio	Internal u.FL connector. Optional antenna required.
LED	Tri-color (RGB) indication of power, connectivity, and traffic.
Cellular	
Mobile Network	Verizon & AT&T1
Cellular Standard	4G-LTE Category M (NB-IoT fallback)
Frequency Band	<u>Verizon</u>
	B2 (1900)
	B4 (1700)
	B13(700)
	AT&T
	B2 (1900)

	B4 (1700)
	B12(700)
	B17(700)
Cellular Bandwidth	Up to 375 kbps downlink Up to 300 kbps uplink
Cellular Output Power	Up to 23 dBm
RX Sensitivity	-108 dBm
SIM Card	4FF – Verizon Included – Contact Signetik for Activation

LoRa		
LoRa Frequencies	902-928 MHz (North America)	
LoRa Channel Plan	US915	
Channel Capacity	8 channels	4 channels
TX Power Output	27 dBm Max	
RX Sensitivity	-141 dBm at SF12 BW 125 kHz	
RX Noise Figure	2.5 dB	
Max RF Input Level	+10 dBm	

Physical Description

	GW-LRN8-ODC	GW-LRN4-ODC
Dimensions (L x W x H)	175 x 130 x 45 mm	
Weight	1.85 lb	
Chassis Type	ASA UL94HB	
Ingress Protection	IP67	

Interfaces		
Power	Phoenix Contact 3-POS Screw Terminal Plug M12x1.5 Cable Gland 2-Wire 18 AWG Wire Included with #6 Ring Terminals	
LED	IP67 Light Pipe	
Cellular	TNC Female	
LoRa	RP-TNC Female	
Ethernet	IP67 RJ45 Ethernet Jack	
Venting	IP67 Gas/air/moisture vent	
Environmental		
Operating Temperature	-30C to 70C	
Storage Temperature	-40C to 85C	
Humidity	20% to 90%	

Certifications			
EMC Compliance	FCC Part 15 Class B		
Radio Compliance	FCC Part 22, 24, 27, 15C		
Safety	Power Input UL60065 / UL 60950 EN 61000 Chassis ASA UL94HB		
MNO	Verizon / AT&T2		
LED Indication	LED Indication		
System Booting	Red		
Radio Startup	Blue		
Connected to Network	Orange/Yellow/Green/Purple		
Cellular Signal Strength	Orange – Bad Yellow – Low Green – Good Purple – Strong		
LoRa Traffic	Blink Blue/Off		
Ethernet Traffic	Blink Green/Off		

Cellular Traffic	Blink Purple/Off	
Connection Lost	Orange	
Other		
Warranty	1-year / www.signetik.com/legal	

Accessories (not included)

	GW-LRN8-ODC	GW-LRN4-ODC	
Essential			
LoRa Antenna	WMO86916-TNM-5M attached via Reverse polarity TNC connector		
Cellular Antenna	LCO7270-TNM-RA		
Recommended			
Pole Mounting Bracket	Contact Signetik		
Extra Power Cable	Contact Signetik		
Power Cable Splicing	Contact Signetik		
Battery Connectors	Contact Signetik		

Safety Information

This device can be used in fixed and mobile installations. Fixed installations are when devices is mounted on a physically immobile structure such as a pole or building wall/ceiling. Mobile installations refer to mounting on objects that move, such as on a vehicle.

In order to comply with FCC RF exposure requirements, this device must be installed such that a minimum separation distance of 20 cm is maintained between the antennas and all persons during normal operation. Recommendations from other RF device manufacturers should be followed when this product is installed in the vicinity of other RF devices.

Handling Precautions

Although the device is designed to protect against anti-static discharge from handling, users should follow general anti-static precautions when handling the device.

Hardware Setup

- 1. Connect ETH Cable between your network and gateway device
- 2. Connect LoRa Antenna
- 3. Connect Cellular CAT-M antenna
- 4. [Optional] connect GPS antenna
- 5. Connect Power supply

Refer to mechanical drawing for location of connection ports.

Cellular SIM card A SIM card is built into the device. Activation of SIM card should be coordinated with Signetik. Contact Signetik to use a different SIM card than included with the device.

Software Configuration

LoRa configuration

Once the gateway is connected to the user's network, a web browser can be used to access gateway configuration page. The current configuration can be viewed. Changes to configuration can be made from the webpage.

Note that a device reboot is required before some configuration changes can take effect. A reboot can be initiated from the webpage after the configuration details are setup.

The details of the private LoRa network server or LoRaWAN network server are setup via this configuration page.

Cellular configuration

Cellular connections details are automatically handled in the software preloaded on the gateway device. Cellular connection is established and maintained by the gateway software as long as the SIM is active and has data access to the cellular network.

Regulatory and Environmental Information

Information to the user

This equipment has been tested and found to comply with the rules for white space devices, pursuant to part 15 of the FCC rules. These rules are designed to provide reasonable protection against harmful interference. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the manufacturer, dealer, or an experienced radio technician for help.

FCC Declaration of Conformity

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This

device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. The user is advised that any equipment changes or modifications not expressly approved by the party responsible for compliance could void compliance with the FCC regulations and, therefore, the user's authorization to operate the equipment.

Documents / Resources



SIGNETIK GW-LRN8-ODC Long Range IoT Gateway [pdf] User Guide GWLRN1ODC1, 2AOSN-GWLRN1ODC1, 2AOSNGWLRN1ODC1, GW-LRN8-ODC, GW-LRN4-ODC, Long Range IoT Gateway, GW-LRN8-ODC Long Range IoT Gateway

References

- S Signetik
- S Signetik

Manuals+,