Browan Communications Inc.



No.15-1, Zhonghua Rd., Hsinchu Industrial Park, Hukou, Hsinchu, Taiwan, R.O.C. 30352

Tel: +886-3-6006899 Fax: +886-3-5972970

Document Number

BQW_01_0003.006

Indoor Femto Gateway WLRGFM – 100 Product Description



Revision History

| Revision | Date | Description | |
|----------|---------------|---|--|
| 0.1 | Sep. 25, 2017 | Temporary release | |
| 0.2 | Oct. 12, 2018 | Remove 3G/4G Dongle | |
| 001 | Mar. 19, 2020 | (1) Browan first released (BQW_01_0003.001) | |
| | | (2) Add certificates details | |
| | | (3) Trademark changed to 2020 BROWAN | |
| | | COMMUNICATIONS INC. | |
| | | (4) Modified contents of "System Architecture" | |
| | | (5) Modified contents of "Product Features" | |
| | | (6) Modified contents of "LED Indicators" | |
| | | (7) Modified contents of "Software Specification" | |
| | | (8) Modified contents of "Hardware Specification" | |
| 002 | Apr. 22, 2020 | Modified contents of "Product Features" | |
| 003 | May. 7, 2020 | (1) Modified contents of "Hardware Specification" | |
| | | (2) Modified contents of "LoRa RF Specification" | |
| 004 | May. 18, 2020 | Modified contents of "LoRa RF Specification" | |
| 005 | Aug. 6, 2020 | Modified Company Address. | |
| | | 2020 Copy Right. | |
| 006 | Oct. 22, 2020 | Modified contents of "Product Features" | |



Copyright

© 2020 BROWAN COMMUNICATIONS INC.

This document is copyrighted with all rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of BROWAN COMMUNICATIONS INC.

Notice

BROWAN COMMUNICATIONS INC. reserves the right to change specifications without prior notice.

While the information in this manual has been compiled with great care, it may not be deemed an assurance of product characteristics. BROWAN COMMUNICATIONS INC. shall be liable only to the degree specified in the terms of sale and delivery.

The reproduction and distribution of the documentation and software supplied with this product and the use of its contents is subject to written authorization from BROWAN COMMUNICATIONS INC.

Trademark

The product described in this document is a licensed product of BROWAN COMMUNICATIONS INC.



Contents

| REVISION HISTORY | |
|--|----------------|
| COPYRIGHT | 2 |
| NOTICE | 2 |
| TRADEMARK | 2 |
| CONTENTS | 3 |
| CHAPTER 1 – INTRODUCTION | 4 |
| Purpose and Scope. Product Design. Product Features. System Architect Definitions, Acronyms and Abbreviations. Reference. | |
| CHAPTER 2 – PRODUCT DETAILS | 8 |
| LED Indicators. I/O Ports Package Label. Package Content. | 9 10 |
| CHAPTER 3 - SYSTEM SPECIFICATION | 11 |
| Hardware Specification. LoRa Specification. LoRa RF Specification. Software Specification. Regulatory Specification. Reliability Specification. | 12 13 14 |



Chapter 1 – Introduction

Purpose and Scope

The purpose of this document is to describe the main functions, supported features, and system architecture of the WLRGFM-100 Browan Indoor Femto Gateway based on the latest LoRaWAN specification.

Product Design

The dimension of Browan Indoor Femto Gateway WLRGFM-100 is with the dimension of 116 x 91 x 27 mm, and with one external LoRa antenna, one WAN port and one USB 2.0 connector.







Product Features

- In compliance with the latest LoRaWAN specification v1.0.3 and Regional Parameters v1.0.3
- Wide frequency range from 470MHz to 928MHz in different SKU
- Up to 8 concurrent channels for LoRa transmission
- Works with Browan embedded network server (LoRaWAN Standalone Mode) by default, customer can specify the MQTT broker's address and it will direct data to your specified MQTT broker.
- Supports packet forward mode to work with 3rd party network server that uses UDP protocol, such as TTN, ChirpStack.
- Embedded network server or packet forward mode to work with 3rd party network server
- Two classes of LoRa end-device are supported- Class A and Class C
- Two activation methods- ABP and OTAA
- Active scan for channel availability with RSSI levels
- Supports Listen-Before-Talk (LBT) for downlink
- Built-in 2.4GHz 802.11b/g/n Wireless LAN, as AP or repeater mode
- Firmware can be upgraded via OTA or USB port
- Heart beat for monitoring real time status
- Various Internet connections: Ethernet. WiFi
- Non-Line-of-Sight (NLOS) coverage
- Self-installation and easy deployment
- Superior receiving sensitivity

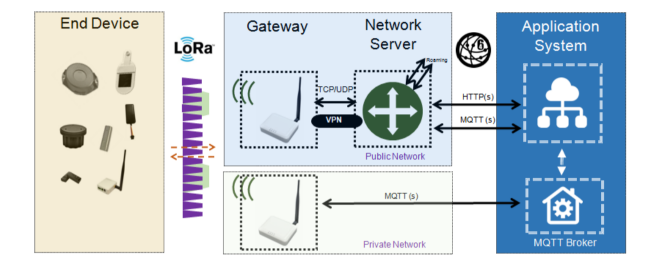


System Architecture

The WLRGFM-100 Browan Indoor Femto Gateway can be provisioned to support different LoRa system as follows:

LoRaWAN Standalone Mode, to work with Browan embedded network server and cloud-based network management system, to support private network.

Packet Forwarder mode, with customized software, that can work with specific network server.





Definitions, Acronyms and Abbreviations

| Item | Description |
|----------|--|
| LPWAN | Low-Power Wide-Area Network |
| LoRaWAN™ | LoRaWAN™ is a Low Power Wide Area Network (LPWAN) specification intended for wireless battery-operated Things in a regional, national or global network. |
| ABP | Activation by Personalization |
| OTAA | Over-The-Air Activation |
| TBD | To Be Defined |
| | |

Reference

| Document | Author |
|---|---------------|
| LoRaWAN Specification v1.0.3 | LoRa Alliance |
| LoRaWAN Regional Parameters v1.0.3 | LoRa Alliance |
| LoRaWAN Backend Interfaces Specification v1.0 | LoRa Alliance |
| | |



Chapter 2 – Product Details

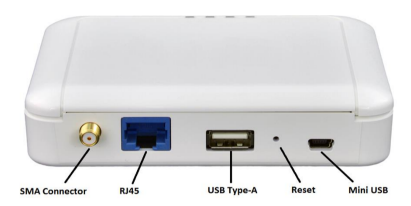


LED Indicators

| LED | Color | Status | Description |
|-------|--------|----------|--|
| | | Off | Power off |
| | Green | On | Power on |
| Power | | Blinking | Booting |
| FOWEI | | Off | N/A |
| | Orange | On | System Error (no provision) |
| | | Blinking | System is upgrading |
| | | Off | Failed to obtain IP address |
| | Green | On | Ethernet cable attached, and IP address obtained WiFi repeater mode enabled and IP address obtained |
| WAN | | Blinking | N/A |
| | | Off | N/A |
| | | On | N/A |
| | | Blinking | N/A |
| | Green | Off | WiFi radio disabled |
| WiFi | | On | WiFi radio enabled |
| | | Blinking | N/A |
| | Orange | Off | N/A |



| LED | Color | Status | Description |
|------|--------|----------|---|
| | | On | N/A |
| | | Blinking | N/A |
| | | Off | LoRa network server disconnected or inactivated |
| | Green | On | LoRa network server connected or activated |
| LoRa | | Blinking | N/A |
| | Orange | Off | N/A |
| | | On | N/A |
| | | Blinking | N/A |



I/O Ports

| Port | Count | Description |
|---------------|-------|---|
| SMA connector | 1 | External LoRa antenna |
| RJ45 | 1 | WAN port of the device |
| USB Type-A | 1 | For firmware upgrade |
| Reset | 1 | Reset to default (5 seconds to reset settings to factory default) |
| Mini USB | 1 | Connected with USB power adapter |



Package Label

| No. | Item | Description |
|-----|-------------|--|
| 1 | Product BOX | Brown Box |
| 2 | Labeling | Model/ MAC/ Serial Number/ Type Approval |

Package Content

| No. | Description | Quantity |
|-----|---|----------|
| 1 | The product | 1 |
| 2 | Power adapter (USB Charger 100-240VAC 50/60Hz to 5VDC/2A) | 1 |
| 3 | USB cable 1.5 meter for charging purpose | 1 |
| 4 | Ethernet Cable 1 meter (UTP) | 1 |
| 5 | Dipole Antenna (0dBi) for LoRa | 1 |



Chapter 3 – System Specification

Hardware Specification

| No. | Item | Description | |
|-----|---|---|--|
| 1 | Model Name | WLRGFM-100 | |
| 2 | Frequency Band | The following configuration is supported by different SKU: - EU 862~870 MHz - US 902~928 MHz - IN 865~867 MHz - AS 920~928 MHz - CN 470~510 MHz | |
| 3 | CPU | Network SOC with 580MHz MIPS CPU Core | |
| 4 | RAM/Flash | 2Gbit/ 4Gbit | |
| 5 | RF Transceiver | - SX1301 with SX1257 & SX1276 (channel scanning) - SX1301 with SX1255 & SX1276 (channel scanning) for CN-470 SKU | |
| 6 | Number of Channels | 8 concurrent channels | |
| 7 | WiFi | 802.11 b/g/n 2.4GHz | |
| 8 | WAN Port | One RJ-45 10/100Base-T/TX, Autosensing, Auto-MDIX | |
| 9 | Transmit RF Power | 0.5W (up to 27 dBm) | |
| 10 | Receive Sensitivity | Down to -142 dBm | |
| 11 | Modulation | Based on LoRaWAN | |
| 12 | Security | AES 128 | |
| 13 | USB Port | One USB 2.0 port for firmware upgrade | |
| 14 | Working Temperature | Operating: -10°C ~ 55°C Storage: -10°C ~ 60°C | |
| 15 | Working Humidity | Operating: 10 ~ 85% (Non-Condensing) Storage: 5 ~ 90% (Non-Condensing) | |
| 16 | Power Supply | 5VDC/2A via mini-USB port | |
| 17 | Antenna Type Built-in Wi-Fi antenna and one (1) external SMA LoRa antenna | | |
| 18 | Indicators | 4 LED indicators | |
| 19 | Dimensions | L:116 x W:91 x H:27 mm | |
| 20 | Weight | 160 g | |



LoRa Specification

| No. | Item | Description | |
|---------------------------------|--|---|--|
| 1 | Standard | LoRaWAN v1.0.3 | |
| | - Class A: supported | | |
| 2 | LoRa Classes - Class B: to be supported in later release | | |
| | | - Class C: supported | |
| 3 | ADR | Adaptive data rate is supported to control spreading factor | |
| 3 ADK | | of nodes | |
| 4 | Activation Both Activation-by-Personalization (ABP) and Over-t | | |
| Activation (OTAA) are supported | | Activation (OTAA) are supported | |
| 5 | MAC | LoRaWAN v1.0.3 | |
| 5 | Commands | | |

LoRa RF Specification

| No. | Item | Capability | Remarks |
|-----|----------------------|--|------------------------|
| 1 | Frequency Range | - EU 862~870 MHz - US 902~928 MHz - IN 865~867 MHz - AS 920~928 MHz - CN 470~510 MHz | Separated SKU |
| 2 | Channel Band Width | 125/250/500 kHz | 8 uplinks + 1 downlink |
| 3 | Maximum Output Power | 27 dBm | |
| 4 | Sensitivity | -142 dBm | BW=125KHz with SF=10 |

^{*} All the radio performance is validated from 0 to 40 °C



Software Specification

| No. | Item | Description |
|----------|---|---|
| | Internet | - thru WAN port with fixed IP/ DHCP client/ PPPoE |
| 1 | Connectivity | - thru WiFi repeater mode |
| 2 | WiFi Configuration | SSID/ Encryption/ Channels |
| 3 | Network | - DHCP server for IP leasing |
| <u> </u> | Configuration | - Diagnostics with Ping, TraceRoute and NSlookup |
| 4 | System Status | Overview with system, software version, memory usage and wireless configuration System Log shows system console information Kernel Log shows kernel information Processes shows running process information Real-time graphs shows system load, inbound/outbound traffic and IP connections |
| 5 | LoRa Information | Current LoRa channel configuration and Gateway ID Supported spreading factors Provision code External network server configuration and logs Channel scan |
| 6 | LoRaWAN Configuration (LoRaWAN mode with embedded network server) | Current OTAA end-node list Detailed end-node logs at Gateway ABP table for managing end-node device with ABP mode (user-defined DevAddr/ NwkSKey/ AppSKey) OTAA table for managing end-node with OTAA mode (user-defined AppEUI/ DevEUI/ AppKey/ DevAddr Start Counts/ Aging Out time) |
| 7 | Provisioning | Auto/manual provisioning with area code/customer code for configuring regional frequency bands and switch over between LoRaWAN Standalone mode or packet forward mode |
| 8 | Channel Scan | The gateway can scan all supported channels based on ISM band regulation |
| 9 | Time Sync | - Support Network Time Protocol (NTP) - Sync up with browser's time |
| 10 | Firmware Upgrade | Over-the-air (OTA) upgrade Thru USB port |
| 11 | Remote Management | Managed and configured by Browan Network Management System (DCMS) at LoRaWAN Standalone mode Auto-provisioning with public and private data model Keepalive with CPU load, memory usage and in/out traffic |
| 12 | LoRa Uplink Message Format (LoRaWAN mode with external MQTT | Uplink Message (to network server) includes: 1. Channel info 2. Spreading factor 3. Received time 4. Gateway IP 5. Gateway ID |



| No. | Item | Description |
|-----|---|---|
| | broker) | 6. Received RSSI7. Received SNR8. Device address of end-node9. Uplink data10. Frame count11. F-port |
| 13 | LoRa Downlink Message Format (LoRaWAN mode with external MQTT broker) | Downlink Message (from network server) includes: 1. Device address of end-node 2. Downlink data 3. Gateway ID 4. Any string ID (for tracking purpose) 5. Un-confirmed or confirmed data |

Regulatory Specification

| No. | Item | Standard |
|-----|--------|--|
| 1 | FCC | ID: MXF-WLRGFM100 |
| 2 | Telec | No.: 201-170417 / 01 |
| 3 | CE | EN 62311:2008 EN 50385:2017 EN 55032:2015/AC:2016, Class B EN 61000-3-2:2014, Class A EN 61000-3-3:2013 EN 55024:2010/A1:2015 IEC 61000-4-2:2008 ED 2.0 IEC 61000-4-3:2010 ED 3.2 IEC 61000-4-3:2014 ED 3.0 IEC 61000-4-5:2014 ED 3.0 IEC 61000-4-6:2013 ED 4.0 IEC 61000-4-8:2009 ED 2.0 IEC 61000-4-11:2004 ED 2.0 EN 300 220-2 V3.1.1 (2017-02) EN 300 328 V2.1.1 (2017-02) EN 301 489-1 V2.2.0 (2017-03) EN 301 489-17 V3.2.0 (2017-03) EN 301 489-17 V3.2.0 (2017-03) EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 |
| 4 | Anatel | No.: 04133-19-12264 |

Reliability Specification

| No. | Item | Specification |
|-----|------|-----------------|
| 1 | MTBF | 300,000 @ 40 °C |