Project Name: _		
Date:	Note:	_

# **HY NLC Gateway (GT-001-GE)**







#### **DESCRIPTION**

The GT-001-GE energy monitoring dongle is for collecting energy consumption data in order to generate energy report. ETC dongle also has RTC (Real Time Clock) Function The GT-001-GE is a Real Time Clock for time syncing for all devices in one Zone.

#### **FEATURES & SPECIFICATION**

## Construction

- GT-001-GE is suitable for a variety of indoor applications.
- Powered by USB-A receptacle.
- Constructed of white/black PC.

## **Electrical**

- BC-USUSB-101-3-GF utilizes a Bluetooth® Low Energy (BLE) mesh network.
- Max Bluetooth® range is 100′(30m) line of sight.
  - It is recommended to conduct testing for range accuracy.

• Input Voltage :USB 5V Input Current: 500mA Max Bluetooth Transmit: 100ft Max Radio Frequency:2.4GHz ± 5MHz Bluetooth Version: 5.0Housing Indoor Use Only

## Installation

• Operating Temperature: -30°C to 55°C,-22°F to 131°F Storage Temperature: -30°C to 85°C,-22°F to 185°F

## Warranty

• 5-years limited warranty.

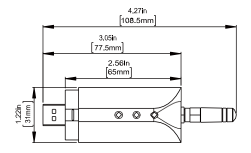
# Listings

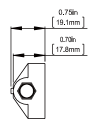
- FCC
- ETL
- DLC
- Bluetooth<sup>®</sup>
- Declaration ID: D062134

## Note:

Bluetooth Range is highly dependent on the integration of fixtures, surrounding environment and conditions. It is recommended to conduct testing for range accuracy.

# **DIMENSIONS**





Press and hold the " S1" and " S3" button for 5 seconds until the green light starts to blink . You can scan and add Gateway by APP .

Press and hold the "S1" and "S2" button for 5 seconds. You can scan and add Timer by APP

