

LoRa Concentrator Card

GL5712 Quick Start Guild

Version: LoRa Concentrator_GL5712_Guild_V1.0.0

Date: 2018-08-31

Maxiiot Ltd.



Document Revision Record

Version	Date	Description	
V1.0.0	2018-08-31	Preliminary version	Liudh

Copyright Notice

All contents in the files are protected by copyright law, and all copyrights are reserved by Maxilot Ltd. Without written permission, all commercial use of the files from Maxilot are forbidden, such as copy, distribute, reproduce the files, etc., but non-commercial purpose, downloaded or printed by individual are welcome.

Disclaimer

Maxiiot Ltd reserves the right to change, modify or improve the document and product described herein . Its contents are subject to change without notice. These instructions are intended for you use at your own risk .

Maxiiot Ltd www.maxiiot.com



Table of Contents

3. Test	5
2.2 install packet-forwarder	3
2.3 install lora-gateway	3
2.2 install dependcies	3
2.1 source code	3
2. Install and compile	3
1. Required materials	1



1. Required materials

- GL5712 LoRa Gateway board x1
- USB to MiniPCIE Socket x1
- UBUNTU PC x1

Note: The environment needs to use the entire Linux system to support, recommend the use of Ubuntu system, other Liunx system also can be achieved

2. Install and compile

2.1 You can download the open source code on Semtech official github:

\$ git clone https://github.com/Lora-net/lora gateway

\$ git clone https://github.com/Lora-net/packet forwarder

2.2 And compile and install dependcies:

Lora-gateway depends on libusb, libftdi1 and libmpsse, please install libusb-dev and libftdi1-dev:

\$ sudo apt install libusb-dev libftdi1-dev

\$ wget https://storage.googleapis.com/google-code-archive-downloads/ \

v2/code.google.com/libmpsse/libmpsse-1.3.tar.gz

Before complie, first install build root:

\$ apt-get update

\$ apt-get install -y sudo git-core subversion build-essential gcc-multilib \

libncurses5-dev zlib1g-dev gawk flex gettext wget unzip python

\$ apt-get clean

Unzip libmpsse-1.3.tar.gz

\$ tar -zxvf libmpsse-1.3.tar.qz

\$ cd path-libmpsse-1.3

Patch the file attaching 110-ftdi1-fix-bug to libmpsse-1.3

\$ patch -p0 < 110-ftdi1-fix-bug

\$ cd src

\$./configure

\$ make

\$ sudo make install

2.3 compile lora-gateway

\$ cd lora-gateway

Patch the file attaching 110-lora-pkt-fwd-adapter to lora-gatewarder

\$ patch -p0 < 110-lora-pkt-fwd-adapter

\$ make

\$ sudo make install

2.4 compile packet-forwarder

\$ cd packet-forwarder

\$ make

\$ cd lora_pkt_fwd

Maxiiot Ltd 1 www.maxiiot.com



3. TEST



- 1. Plug lora combine component to Ubuntu PC.
- 2. Copy packet-forwarder/lora_pkt_fwd/cfg/global_conf.json.XXXX.basic to the directory of lora_pkt_fwd execute file.
- 3. run command
 - \$ chmod 0755 lora_pkt_fwd
 - \$./lora_pkt_fwd

Maxiiot Ltd 2 www.maxiiot.com