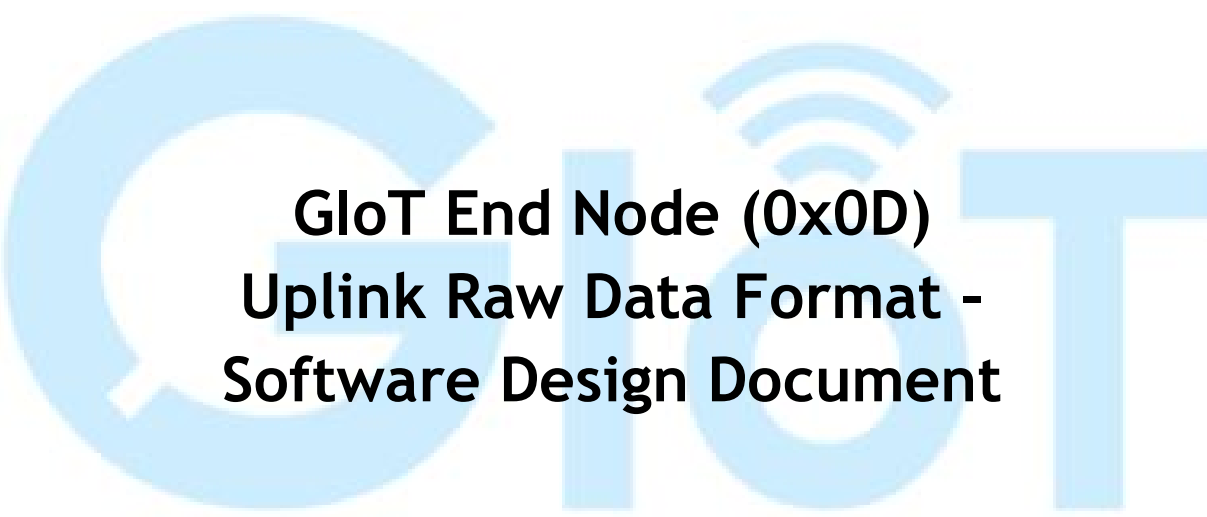


Document Number	QW_03_0015.001
-----------------	----------------



**GloT End Node (0x0D)
Uplink Raw Data Format -
Software Design Document**

Table of Contents

- 1 Introduction
 - 1.1 Purpose
 - 1.2 Scope
- 2. Technology Keyword Term
- 3. Raw data format
 - 3.1 Header
 - 3.2 Type
 - 3.3 Length
 - 3.4 data
- 4. References



1 Introduction

1.1 Purpose

Sales and FAE may need to provide the uplink format to customers or the Cloud team. This document defines the uplink format of each type of GloT end device.

1.2 Scope

Defines the uplink format of parking device data. This document also defines the function of the data if the data needs to be transferred to a meaningful format.

2. Technology Keyword Term

N/A

3. Raw data format

The example of the raw data format for Parking Device:

0xfc	0x0001	0x05	0x010bc60020
------	--------	------	--------------

Header	Type	Length	Value
1 byte	2 byte	1 byte , length of value	Depend on Length

3.1 Header

Start Address	Value	Length(byte)	Description
0	0xfc	1	LoRa device Header

3.2 Type

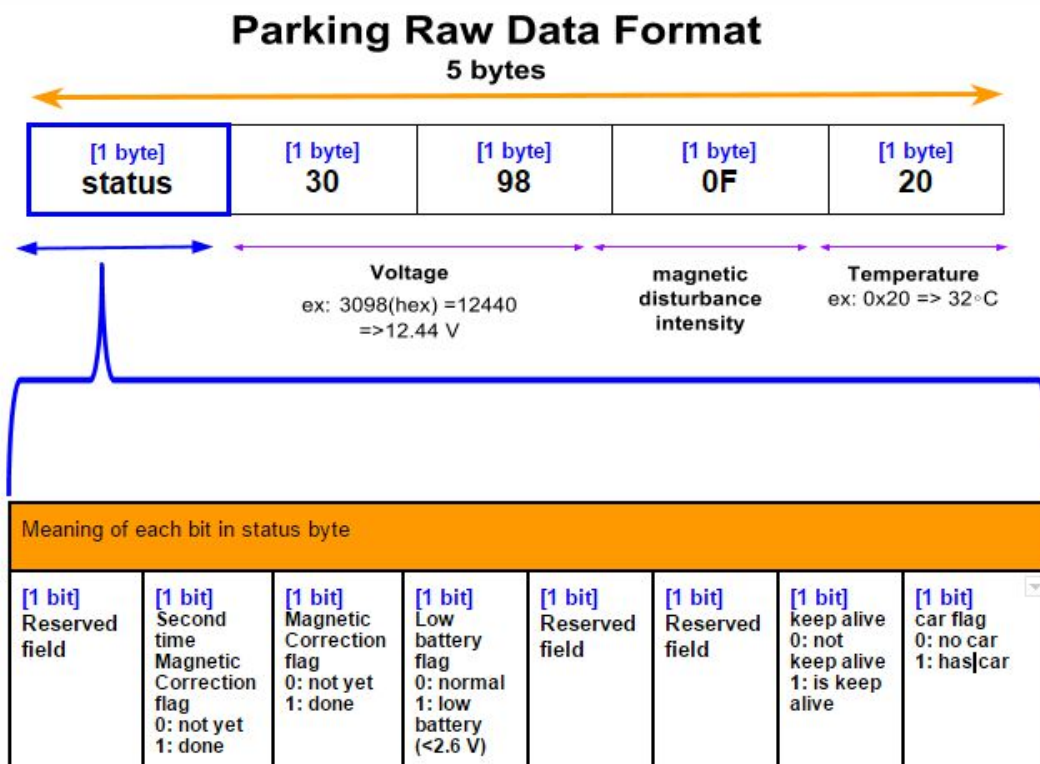
Start Address	Value	Length(byte)	Description
1	0x0001	2	Parking device of geomag-detection

3.3 Length

1 byte , length of value

3.4 data

Start Address	Value	Length(byte)	Description
4	device raw data	depend on length	Raw data of each device



4. References