GROUND Lite Communications Protocol Specification $$\operatorname{Version}\ 1.0.0$$

B.B.F.M. Verspaandonk, M.Y.A. Wierckx

January 25, 2025

Contents

1	Overview	1
2	Packet Structure Field Descriptions	1
3	Handling magic_number in Content	2
4	Encoding order	2
5	Examples Single Value	2 2 2

1 Overview

The GROUND (GAIA Radio OUtput Network Delivery) Lite protocol is a power and data efficiency optimized version of the original GROUND protocol. All data is serialized in little-endian format, meaning the least significant byte is sent first. For example, the number 0x1234 would be transmitted as 0x34 0x12.

2 Packet Structure

A packet comprises the following fields:

#	Field Name	Size
1	magic_number	4 bytes
2	content_type	1 bytes
3	content_size	1 bytes
4	content	${\tt content_size}\ bytes$

Field Descriptions

magic_number: A constant value 0x67616961 (ASCII for gaia) that marks the start of a packet.

content_type: Specifies the type and structure of the data. Its interpreted as follows:

Value	Data Type	Type	Description
0x01 0x02 0x03	float	GPS_POS[3] G_FORCES[3] ROTATION[3]	GPS coordinates G-force measurement Angle measurement

0x04	uint32_t	TIME	Time
0x05	uint32_t	GPS_FIX_AGE	Time in ms since last gps fix
0x06	float	GPS_HDOP	Horizontal Dilution of Precision
0x07	$uint8_t$	GPS_NUM_OF_SATS	Number of satellites in view
80x0	float	GPS_FAIL_PERCENTAGE	Percentage of GPS cheksums failed
0x09	$uint16_t$	CO2_CONCENTRATION	UNUSED CO ₂ concentration in ppb
A0x0	float	TEMPERATURE	Temperature in °C
0x0B	float	PRESSURE	Pressure in Pa
0x0C	$uint16_t$	DUST_CONCENTRATION	Dust concentration in $\mu g/m^3$
0x0D	float	UV_RADIATON	UV radiation in mW/cm^2
0x0E	uint16_t	PACKET_NUM	Packet number

content_size: The number of bytes in the content field.

content: The actual data payload. Its interpretation depends on content_type.

3 Handling magic_number in Content

If the magic_number sequence 0x67616961 appears in the content, it must be escaped by appending a 0x00 byte immediately after. For example:

```
67\ 61\ 69\ 61\ \to\ 67\ 61\ 69\ 61\ 00
```

The escape byte contributes to content_size but should be removed during packet parsing.

4 Encoding order

The fields in a packet are encoded in the following order:

- 1. Check if the magic_number sequence appears in the content field. If so, escape it.
- 2. Calculate the content size.
- 3. Add the magic_number sequence, content_type, content_size and content fields.
- 4. Transmit the packet.

5 Examples

Single Value

Packet encoding a single unsigned 16-bit integer with value 4660:

```
67 61 69 61 0B 04 00 50 7D 44
```

Breakdown:

```
67 61 69 61 // Magic number

OB // Content type: Pressure

O4 // Content size: 4 bytes

OO 50 7D 44 // Content: 1013.25 Pa
```

Array

Packet encoding GPS coordinates (latitude, longitude) as two 64-bit doubles:

```
67 61 69 61 03 0C 00 00 B4 42 9A 99 16 43 C3 F5 48 40
```

Breakdown:

Escaped Magic Number

GPS coordinates with a magic_number sequence in the content:

```
67 61 69 61 01 0E 67 61 69 61 00 00 00 20 40 67 61 69 61 00
```

Breakdown: