u360gts: Position Data Frequency 10Hz

This document contains information about the configuration of the different elements involved to achieve a frequency of up to 10 Hz for GPS position messages feeding the **u360gts** antenna tracker.

1. Introduction

The **u360gts** is compatible, among others, with telemetry based on MAVLink v2 and can receive position messages from different sources, including Ardupilot-based flight controllers or similar systems.

The MAVLink messages processed by u360gts for tracking the aircraft are:

- MAVLINK_MSG_ID_GPS_RAW_INT: Contains 3D position data and the number of satellites. This is sufficient for tracking.
- MAVLINK_MSG_ID_GLOBAL_POSITION_INT: Contains only 3D position data.
- MAVLINK_MSG_ID_ATTITUDE: Optional message used for other purposes.

Depending on the configuration, these messages can be sent through different interfaces (UART, Wi-Fi, RF). The following sections detail various tests conducted to reach frequencies of up to 10 Hz.

2. Configuration

2.1 Radio Frequency System

- Handset Radiomaster TX16S
 - Firmware Version: **EdgeTX 2.10.5** (Centurion).
 - External RF Baud Rate: 1.87 M.
- TX Radiomaster Nomad
 - Firmware Version: ExpressLRS 3.5.3.
 - Mode: **K1000** Full Low Band.
 - Packet Rate 1:2.
 - Link Type: **Mavlink**.
- Radiomaster Nomad Backpack
 - Firmware Version 1.5.1.
 - Configured as Wi-Fi.
 - Operating as an Access Point (**AP**).

2.2 u360gts Antenna Tracker

The u360gts antenna tracker is built using the official case and recommended components. Below is the most relevant information for the purpose of these tests:

Board: Flip32.Target: NAZE.

Firmware Version: 11.4.0-RC1.
Telemetry Protocol: Mavlink.

• Baud Rate: 115200.

2.3 u360gts Backpack

A Wi-Fi device connected to the UART0 of the antenna tracker controller, delivering telemetry messages from the aircraft via the RF system. This Wi-Fi module, referred to as the **u360gts backpack**, is flashed with custom firmware to filter the received telemetry messages and send only the necessary ones to the antenna tracker for proper operation.

- Wi-Fi Module ESP32/ESP8266.
- Configured as a client (STA) connected to the network SSID "ExpressLRS TX Backpack XXXXXX".
- u360gts backpack firmware v1.0: filters messages, delivering only those required by the tracker:
 - MAVLINK MSG ID GPS RAW INT.
 - MAVLINK_MSG_ID_GLOBAL_POSITION_INT.
 - MAVLINK_MSG_ID_ATTITUDE.

2.4 Aircraft

- Flight Controller
 - Board: Speedybee F405 Wing.
 - Firmware Version: **Arduplane 4.4.4**.
- RX Radiomaster XR4
 - Firmware Version: ExpressLRS Pre-3.5.2.
 - Link Mode: Mavlink.
- Arduplane Parameters
 - SERIAL1_PROTOCOL: 2 (Mavlink v2).
 - **SERIAL1_BAUD**: 460 (460800).
 - SERIAL1_OPTIONS: 4096 (Ignore Stream Rates from GCS).
 - RSSY TYPE: 5
 - SR1 ADSB: 0

- SR1_EXT_STAT: 1 (GPS_RAW_INT for satellites and 3D position)
- SR1 EXTA1: 2 (ATTITUDE for course)
- SR1_EXTRA2: 2SR1_EXTRA3: 1SR1_PARAMS: 10
- **SR1_POSITION: 10** (GLOBAL_POSITION_INT for 3D position)
- SR1_RAW_CTRL: 0 - SR1_RAW_SENS: 0
- SR1_RC_CHAN: 1

3. Results

As shown in the picture, a 10 Hz reception rate of position messages has been achieved by transmitting only the three message types required for the antenna tracker to function properly. This configuration is ideal for real-time tracking.



Figure 1: 10Hz frecuency

4. General Recommendations

1. Configuring SRx_ Parameters:

- Adjust the rates for each message group (e.g., SRx_POSITION, SRx_EXT_STAT) according to the desired frequency.
- A 10 Hz frequency can be achieved by reducing the number of non-essential messages sent.

2. Filtering MAVLink Messages:

• Implement firmware that filters and transmits only the necessary messages to the tracker, as done with the ESP32/ESP8266.

3. Interconnection:

• Choose the appropriate interface (UART, RF, Wi-Fi) depending on the available devices and environmental conditions.

4. Testing and Adjustments:

• Conduct tests under real conditions to validate the configuration and optimize parameters.

5. Reference Images



Figure 2: External RF Bauds

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Figure 3: TX Nomad

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Figure 4: TX Backpack

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Figure 5: Serial 1

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Figure 6: SRx Params

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