

Subsystems for the UAS integration into the airspace

Transceiver TR-1F

Data sheet - User manual









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1 Introduction

The **TR-1F** belongs to second generation of the smallest ADS-B transceivers on market and has been developed for civil and commercial Unmanned Aircraft Systems. The device operates on 1090 MHz and allows to receive and transmit ADS-B data with defined **0.25**, **0.5** or **1** Watt output power for ADS-B and **0.025** Watt for FLARM. The transceiver does not require external devices to operate. It is equipped with a high quality **multi-GNSS** receiver and a **pressure sensor**. The aluminum housing and ESD protection guarantee high resistance of the device to work in difficult conditions.

TR-1F opens the way to the implementation of the **Detect and Avoid** algorithms, supporting the integration of UAS into the airspace.

Note

ICAO addresses are used to provide a unique identity normally allocated to an individual aircraft or registration.

Warning:

Please do not use random ICAO! Address becomes a part of the aircraft's Certificate of Registration and MUST be given by Civil Aviation Authority and registered in aircraft database.

Important:

Each firmware version becomes its own documentation. This document is relevant for firmware version v2.79.5. If your firmware version is different please find relevant documentation on our website aerobits.pl.

1.1 Features

- Real-time aircraft tracking on 1090 MHz and 868 MHz
- Patented FPGA-In-The-LoopT M technology with the capability of receiving thousands of frames per second
- Integrated GNSS source and pressure sensor
- Configurable 0.25, 0.5 or 1 Watt RF output power for ADS-B
- Licensed FLARM transceiver (0.025 Watt output power)
- Implemented MAVLink and AERO protocol
- Programming via AT commands
- Simple plug&play integration

For more information please contact support@aerobits.pl.



2 Technical parameters

2.1 Basic technical information

Table 1: General technical parameters

Parameter	Description	Тур.	Unit
First Band	ADS-B	1090	MHz
Second Band	GNSS	1575	MHz
Third Band	FLARM	868-915	MHz
Sensitivity (ADS-B)		-87	dBm
Sensitivity (GNSS)		-167	dBm
Sensitivity (FLARM)		-95	dBm
RF Output power (ADS-B)	Configurable	+30/+27/+24	dBm
RF Output power (FLARM)		+14	dBm
Temperature range	Operating temperature	-30 to +85	°C
Storage temperature	Optimal storage temperature	-5 to +40	°C
UART	AT commands	921600	bps
Weight		14	grams
Enclosure	Ingress protection	IP20	

2.2 Electrical specification

2.2.1 Basic electrical parameters

Table 2: General electrical parameters

Parameter	Value
Power connector	Bulgin type PXMBNI05RPM04APC
Power supply	5.0 V
Power consumption	< 130 mA

2.2.2 PIN definition

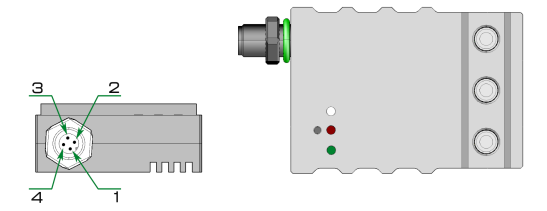


Fig. 1: Outlet pin arrangement of TR-1F



Table 3: Descriptions of TR-1F connector pins

Pin	Color	Pin Name	Pin Type	Description
1	Red	5V	PWR	Power supply input
2	White	RX	IN	Main UART RXD
3	Green	TX	OUT	Main UART TXD
4	Black	GND	GND	Ground

2.2.3 LED indicators

Table 4: Descriptions of LEDs

LED	Color	Function	
POWER	Green	Power supply indicator	
FLARM	White	Frame detection / receive indicator	
ADS-B	Red	ADS-B OUT indicator: 0. OFF – Disabled 1. Blink – Wait for FIX 2. ON – Active	

2.3 Mechanical specification

2.3.1 Mechanical parameters

Table 5: Mechanical parameters of the TR-1F

Parameter	Value
Dimensions	35.0 x 25.0 x 8.5 mm
Weight	14 g

2.3.2 Dimensions

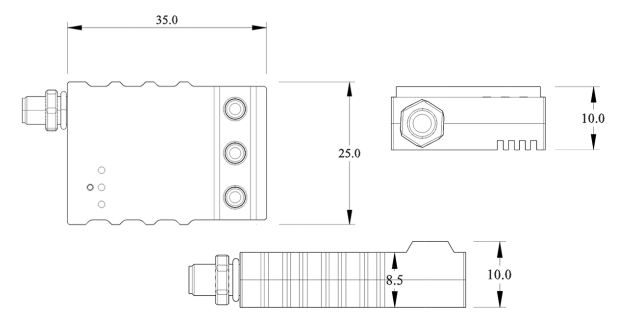


Fig. 2: Mechanical drawing of TR-1F

2.3.3 Connectors

Table 6: Descriptions of used connectors

Description	Туре	Function	Mating connector
Bulgin	PXMBNI05RPM04APC	Power and Data	PXPPVC05FBF04ACL010PVC
Antennas connectors	CONMMCX001-SMD	RF IN/OUT	ASMK025X174S11

3 UART configuration

Communication between module and host device is done using UART interface.

In CONFIGURATION and BOOTLOADER state transmission baud is fixed at 115200bps.

The UART interface uses settings as described in table below:

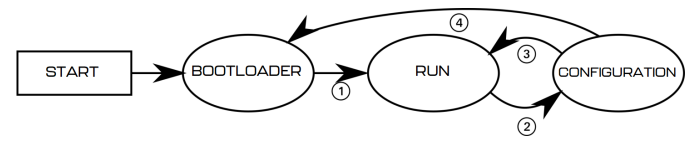
Table 7: Descriptions of UART settings.

Parameter	Min.	Тур.	Max	Unit
Baud	57600	921600	3000000	bps
Stop Bits Number	_	1	_	_
Flow Control	_	None	_	_
Parity Bit	_	None	_	_



4 Principle of operation

During work module goes through multiple states. In each state operation of the module is different. Each state and each transition is described in paragraphs below.



4.1 States of operation

4.1.1 BOOTLOADER state

This is an initial state of after restart. Firmware update is possible here. Typically module transitions automatically to RUN state. It is possible to lock module in this state (prevent transition to RUN state) using one of BOOTLOADER triggers. UART baud is constant and is set to 115200bps. After powering up module, it stays in this state for 3 seconds. If no BOOTLOADER trigger is present, module will transition to RUN state. Firmware upgrade is possible using Micro ADS-B App software. For automated firmware upgrading scenarios, aerobits_updater software is available. To acquire this program, please contact: support@aerobits.pl.

4.1.2 RUN state

In this state module is broadcasting drone identification data. In this state module is working and receiving the data from aircrafts. It uses selected protocol to transmit received and decoded data to the host system. In this state of operation module settings are loaded from non-volatile internal memory, including main UART interface's baud.

4.1.3 CONFIGURATION state

In this mode change of stored settings is possible. Operation of the module is stopped and baud is set to fixed 115200bps. Change of settings is done by using AT-commands. Changes to settings are stored in non-volatile memory on exiting this state. Additional set of commands is also available in this state, allowing to e.g. reboot module into BOOTLOADER state, check serial number and firmware version. It is possible to lock module in this state (similarly to BOOTLOADER) using suitable command.

4.2 Transitions between states

For each of state transitions, different conditions must be met, which are described below. Generally, the only stable state is RUN. Module always tends to transit into this state. Moving to other states requires host to take some action.

4.2.1 BOOTLOADER to RUN transition

BOOTLOADER state is semi-stable: the module requires additional action to stay in BOOTLOADER state. The transition to RUN state will occur automatically after short period of time if no action will be taken. To prevent transition from BOOTLOADER state, one of following actions must be taken:

- Send AT+LOCK=1 command while device is in BOOTLOADER state (always after power on for up to 3s)
- Send AT+REBOOT_BOOTLOADER command in CONFIGURATION state. This will move to BOOTLOADER state and will lock module in this state.

If none of above conditions are met, the module will try to transition into RUN state. Firstly it will check firmware integrity. When firmware integrity is confirmed, module will transition into RUN state, if not, it will stay in BOOTLOADER state.

To transition into RUN state:

• If module is locked, send AT+LOCK=0 command

When module enters RUN mode, it will send AT+RUN_START command.

4.2.2 RUN to CONFIGURATION transition

To transition from RUN into CONFIGURATION state:

• Send AT+CONFIG=1 (using current baud).

When module leaves RUN state, it sends AT+RUN_END message, then AT+CONFIG_START message on entering CONFIG-URATION state. The former is sent using baud from settings, the latter always uses 115200bps baud.

4.2.3 CONFIGURATION to RUN transition

To transition from CONFIGURATION into RUN state:

• Send AT+CONFIG=0 command.

When module leaves CONFIGURATION state, it sends AT+CONFIG_END message, then AT+RUN_START message on entering RUN state. The former is always sent using 115200bps baud, the latter uses baud from settings.

4.2.4 CONFIGURATION to BOOTLOADER transition

To transit from CONFIGURATION into BOOTLOADER state, host should do one of the following:

- Send AT+REBOOT_BOOTLOADER command.
- Send AT+REBOOT and when module enters BOOTLOADER state, prevent transition to RUN state.

When entering the bootloader state, the module sends ${\tt AT+BOOTLOADER_START}$.



5 System configuration

In RUN state, operation of the module is determined based on stored settings. Settings can be changed in CONFIGURATION state using AT-commands. Settings can be written and read.

Note:

New values of settings are saved in non-volatile memory when transitioning from CONFIGURATION to RUN state.

Settings are restored from non-volatile memory during transition from BOOT to RUN state. If settings become corrupted due to memory fault, power loss during save, or any other kind of failure, the settings restoration will fail, loading default values and displaying the AT+ERROR (Settings missing, loaded default) message as a result. This behavior will occur for each device boot until new settings are written by the user.

5.1 System settings

5.1.1 Write settings

After writing a new valid value to a setting, an AT+OK response is always sent.

AT+SETTING=VALUE

For example AT+SYSTEM_STATISTICS=1

Response: AT+OK

5.1.2 Read settings

AT+SETTING?

For example: AT+SYSTEM_STATISTICS?

Response: AT+SYSTEM_STATISTICS=1

5.1.3 Settings description

AT+SETTING=?

For example: AT+SYSTEM STATISTICS=?

Response:

```
Setting: SYSTEM_STATISTICS
Description: System statistics protocol(0:none, 1:CSV, 2:JSON)
Access: Read Write
Type: Integer decimal
Range (min.): 0
Range (max.): 2
Preserved: 1
Requires restart: 0
```

5.1.4 Errors

Errors are reported using following structure:

```
AT+ERROR (DESCRIPTION)
```

DESCRIPTION is optional and contains information about error.

5.1.5 Command endings

Every command must be ended with one of the following character sequences: " $\n"$, " $\r"$ or " $\r"$. Commands without suitable ending will be ignored.

5.1.6 Uppercase and lowercase

All characters (except preceding AT+) used in command can be both uppercase and lowercase, so following commands are equal:

```
AT+SYSTEM STATISTICS?
```

AT+sYSTEM staTISTICS?

Note

This statement is true in configuration state, not in bootloader state. In bootloader state all letters must be uppercase.

5.1.7 Settings

Table 8: Descriptions of system settings.

Setting	Min	Max	Def	Comment
BAUDRATE	0	3	0	Baudrate in RUN state
				0 - 115200bps
				1 - 921600bps
				2 – 3000000bps
				3 – 57600bps
SYSTEM_LOG	0	1	0	System logs
				0 - disable
				1 - enable
SYSTEM_STATISTICS	_	_	None	System statistics protocol:
				None
				CSV

5.1.8 Example

As an example, to switch the Aerobits device to CSV protocol, one should send following commands: "<<" indicates command sent to module, ">>" is a response.

```
<< AT+CONFIG=1\r\n
>> AT+OK\r\n
<< AT+ADSB_RX_PROTOCOL_DECODED=1\r\n
>> AT+OK\r\n
<< AT+CONFIG=0\r\n
>> AT+OK\r\n
```



5.2 Commands

Apart from settings, module supports a set of additional commands. Format of these commands is similar to those used for settings, but they do not affect operation of module in RUN state.

5.2.1 Commands in BOOTLOADER and CONFIGURATION state

AT+LOCK

```
AT+LOCK=1 - Set lock to enforce staying in BOOTLOADER or CONFIGURATION state
```

AT+LOCK=0 - Remove lock

AT+LOCK? - Check if lock is set

AT+BOOT

```
AT+BOOT? - Check if module is in BOOTLOADER state
```

Response:

```
AT+BOOT=0 - module in CONFIGURATION state
```

AT+BOOT=1 - module in BOOTLOADER state

5.2.2 Commands in CONFIGURATION state

AT+CONFIG

```
AT+CONFIG=0 - Transition to RUN state.
```

AT+CONFIG? - Check if module is in CONFIGURATION state.

Response:

```
AT+CONFIG=0 - module in RUN state
```

AT+CONFIG=1 - module in CONFIGURATION state (baudrate 115200)

AT+CONFIG=2 - module in CONFIGURATION state (baudrate as set)

AT+SETTINGS?

AT+SETTINGS? - List all settings. Example output:

```
AT+BAUDRATE=0
AT+BOOT=0
AT+CONFIG=1
AT+DEVICE=TR-1F
AT+FIRMWARE_VERSION=2.72.1.0 (Jun 17 2024)
AT+LOCK=0
AT+SERIAL_NUMBER=22-0000309
AT+SYSTEM_LOG=0
AT+SYSTEM_STATISTICS=0
```

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```
AT+ADSB RX PROTOCOL DECODED=1
AT+ADSB_RX_PROTOCOL_INC=0
AT+ADSB RX PROTOCOL RAW=0
AT+ADSB STATISTICS=1
AT+ADSB_TX_EMITTER_CAT=0
AT+ADSB_TX_ENABLED=1
AT+ADSB_TX_ICAO=00000
AT+ADSB_TX_IDENT=
AT+ADSB_TX_ON_BOOT=1
AT+ADSB_TX_PWR=2
AT+ADSB_TX_SQUAWK=0000
AT+ADSB_TX_SURFACE=0
AT+ADSB_TX_TRANSPONDER_PRESENT=0
AT+FLARM_INFO=LIBFLARM-2.03, expires: 2025-03-01, status: OK
AT+FLARM_RX_PROTOCOL_DECODED=1
AT+FLARM STATISTICS=0
AT+FLARM_TX=1
AT+FLARM TX AIRCRAFT TYPE=13
AT+GNSS_RX_PROTOCOL_RAW=0
AT+SENSOR PROTOCOL DECODED=0
AT+ASTERIX SAC=1
AT+ASTERIX SIC=129
```

AT+HELP

AT+HELP - Show all settings and commands with descriptions. Example output:

```
SETTINGS:
SYSTEM:
   AT+BAUDRATE=0 [Baudrate of serial interface (0:115200, 1:921600, 2:3000000,
   AT+BOOT=0 [Is firmware in bootloader mode]
   AT+CONFIG=1 [CONFIG mode (0:disable, 1:baudrate 115200, 2:baudrate as set)]
   AT+DEVICE=IDME-PRO [Device type's name]
   AT+LOCK=0 [Device in CONFIG mode (0:no lock, 1:lock)]
   AT+SERIAL_NUMBER=18099300000323 [Device's serial number]
   AT+SYSTEM_LOG=0 [System logs (0:disable, 1:enable)]
   AT+SYSTEM_STATISTICS=0 [System statistics protocol(0:none, 1:CSV, 2:JSON)]
   AT+FIRMWARE_VERSION=1.22.5.0 (Aug 7 2024) [Device's firmware version]
GNSS:
   AT+GNSS_RX_PROTOCOL_RAW=0 [GNSS_RX RAW protocol (0:none, 5:NMEA)]
SENSORS:
   AT+SENSORS PROTOCOL DECODED=0 [SENSORS decoded protocol (0:none, 1:CSV, 3:JSON)]
COMMANDS:
   AT+3RD_PARTY_LICENSES [Displays licenses of third party software]
   AT+BLUETOOTH_MAC [Bluetooth device mac address]
   AT+DRONE_ID_OPERATOR_ID [Operator message payload]
   AT+HELP [Show this help]
   AT+INFO [Display device information]
   AT+REBOOT [Reboot system]
   AT+REBOOT_BOOTLOADER [Reboot to bootloader]
   AT+SETTINGS_DEFAULT [Loads default settings]
   AT+TEST [Responds "AT+OK"]
   AT+WIFI_MAC [WiFI device mac address]
```



AT+SETTINGS_DEFAULT

AT+SETTINGS_DEFAULT - Set all settings to their default value.

AT+SERIAL_NUMBER

AT+SERIAL_NUMBER? - Read serial number of module.

Response:

AT+SERIAL_NUMBER=07-0001337

AT+FIRMWARE_VERSION

AT+FIRMWARE_VERSION? - Read firmware version of module.

Response:

AT+FIRMWARE_VERSION=2.73.1.0 (Jun 27 2024)

AT+REBOOT

AT+REBOOT - Restart module.

AT+REBOOT_BOOTLOADER

AT+REBOOT_BOOTLOADER - Restart module to BOOTLOADER state.

Note:

NOTE: This command also sets lock.

5.2.3 Commands in RUN state

AT+CONFIG=1 - transition to CONFIGURATION state (baudrate 115200). AT+CONFIG=2 - transition to CONFIGURATION state (baudrate as set).

Note:

NOTE: This command also sets lock.

6 Protocols

Each system has protocols unique to it, but protocols common to all systems such as the CSV protocol are also used. All the protocols used in our products will be presented below.

6.1 Decoded protocols

- CSV comma separated values as plain text
- Mavlink binary protocol used by Pixhawk and other flights controllers
- JSON text based format represents data as structured text
- GDL90 binary protocol for ingestion into Electronic Flight Bag applications
- · ASTERIX binary protocol used for exchanging surveillance-related information in air traffic management

6.2 RAW protocols

- HEX hexadecimal protocol is unprocessed data sended by aircraft
- BEAST binary protocol used by program like dump1090
- JSON it is JSON standard format with raw HEX frames inside structures
- HEXd it is HEX protocol without extra fields, special prepared for dump1090

6.3 Statistics protocol

• CSV - comma separated values as plain text

6.4 CSV protocol (AERO)

CSV protocol is simple text protocol, that allows fast integration and analysis of tracked aircrafts. CSV messages start with " $\$ r' character and ends with " $\$ r' characters. There are following types of messages:

- 1. ADS-B Aircraft message,
- 2. FLARM Aircraft message,
- 3. UAT Aircraft message,
- 4. RID Aircraft message,
- 5. Systems statistics messages,
- 6. Sensors messages.

Note:

In future versions, additional comma-separated fields may be introduced to any CSV protocol message, just before CRC field, which is guaranteed to be at the end of message. All prior fields are guaranteed to remain in same order.

6.4.1 CRC

17

Each CSV message includes CRC value for consistency check. CRC value is calculated using standard CRC16 algorithm and its value is based on every character in frame starting from '#' to last comma ',' (excluding last comma). After calculation, value is appended to frame using hexadecimal coding. Example function for calculating CRC is shown below.

```
uint16_t crc16(const uint8_t* data_p, uint32_t length) {
    uint8_t x;
    uint16_t crc = 0xFFFF;
    while (length--) {
        x = crc>>8 ^ *data_p++;
        x ^= x>>4;
        crc = (crc<<8) ^ ((uint16_t)(x<<12)) ^ ((uint16_t)(x<<5)) ^ ((uint16_t)x);
    }
    return swap16(crc);
}</pre>
```

6.5 MAVLink protocol

MAVLink (Micro Air Vehicle Link) is a lightweight, efficient communication protocol designed primarily for unmanned aerial vehicles (UAVs), but it is also used in other robotic systems, including ground and marine vehicles. MAVLink facilitates communication between a ground control station (GCS) and an onboard autopilot, as well as between onboard components such as sensors, cameras, and controllers.(here).

6.5.1 Common Use Cases

- Flight Control: Communicating flight commands and receiving telemetry from UAVs.
- Sensor Integration: Transmitting data from onboard sensors to the ground station or other components.
- Mission Planning: Sending waypoints and mission plans to the UAV from the ground station.
- Remote Monitoring: Monitoring the health and status of the UAV during flight.

Overall, MAVLink is a versatile and robust protocol that has become the standard for UAV communication, particularly in the open-source community.



6.6 JSON protocols

JSON (JavaScript Object Notation) is a lightweight, text-based data interchange format that is easy for humans to read and write and easy for machines to parse and generate. JSON is widely used for transmitting data between a server and a web application, as well as for configuration files, data storage, and APIs.

Each message is encoded as separate JSON object, without any excess whitespace, consisting of fields described in table below:

```
{
    "src": "ID-0000001",
    "ts": 69061337,
    "ver": 1,
    "gnss": {
    }
}
```

Table 9: Description of main JSON fields.

JSON Field	Unit	Example	Description
src	_	ID-0000001	OEM TT serial number.
ts	milliseconds	69061337	Timestamp in milliseconds, relative to last UTC midnight. Value 69061337 encodes 19:11:01.337. Omitted if unknown.
ver	_	1	JSON protocol version. See details below.
gnss	_	{}	One or more of the data fields, described in subchapters below.

Note:

The order of JSON object fields in any part of message may vary between firmware revisions and messages.

Some JSON objects have fields, of which values may sometimes be unknown. In this case, they are skipped in JSON output. In following chapters, each of those fields are explicitly marked as omittable.

Note:

In case of JSON objects consisting of only omittable fields, if none of them are set, the whole object may be omitted.

The *ver* field indicates JSON protocol version. Future ICD versions may introduce additional fields without chang- ing the version number. If a breaking change occurs in Ground Station with Linux JSON specification, the version number is guaranteed to be incremented.

Note:

The version number of JSON protocol described in this document is 1.

6.6.1 Status section

The "status" section contains status information related to OEM TT-Multi-RF itself. The example JSON message with this section fields described:

```
{
    "src": "ID-0000001",
    "ts": 69061337,
    "ver": 1,
    "status": {
        "fw": "30903679(Jan 15 2021)",
    }
}
```

Table 10: Description of status JSON fields.

JSON Field	Unit	Example	Description
src	_	ID-0000001	See table <i>Description of main JSON fields</i> . (page 18).
ts	milliseconds	69061337	See table <i>Description of main JSON fields</i> . (page 18).
ver	_	1	See table <i>Description of main JSON fields</i> . (page 18).
status	_	type of message	
fw	_	30903679(Jan 15 2021)	Firmware version, with same syntax as AT+FIRMWARE_VERSION command. Value 30903679 is version 3.9.3.679.

6.7 Statistics protocol

Statistic protocols contains system information. These information can be used to diagnose system health.

6.7.1 CSV statistic protocol

Format of that frame is shown below:

```
#S:CPL, UPT, CRC\r\n
```

CPL - CPU load in %

UPT - Time since statistic was enabled

CRC - Value is calculated using standard CRC16 algorithm



7 ADS-B receiver subsystem

Important:

This part of documentation is relevant only for devices which have ADS-B IN functionality

7.1 Settings

Table 11: Descriptions of ADS-B settings.

Setting	Min	Max	Def	Comment
ADSB_RX_PROTOCOL_DECODED	_	-	CSV	ADS-B decoded protocol:
				None
				CSV
				Mavlink
				JSON
				GDL90
				ASTERIX
ADSB_RX_PROTOCOL_INC	0	2	0	Reporting mode of decoded
				ADS-B targets:
				0 - once per second, always
				1 – once per second, if data
				updated 2 – immediately, only after
				position update
ADSB_RX_PROTOCOL_RAW	_	_	None	ADS-B raw protocol:
ADSD_RA_I ROTOCOL_RAW			TVOIC	None
				HEX
				BEAST
				JSON
				HEXd – dump1090
ADSB_STATISTICS	_	_	CSV	ADS-B statistics protocol:
				None
				CSV
				JSON
ADSB_TX_EMITTER_CAT	0	21	0	See ADS-B emitter cate-
				gory values in CSV protocol.
				(page 23)
ADSB_TX_ENABLED	0	1	1	Enable ADS-B out
				0 - disable
				1 - enable
ADSB_TX_ICAO	_	-	0	ICAO number broadcasted
				by this device
ADSB_TX_IDENT	_	-	_	Identificator broadcasted by
				this device
ADSB_TX_ON_BOOT				Enable ADS-B out on device
				boot
				0 - disable
				1 - enable

continues on next page



Table 11 – continued from previous page

Setting	Min	Max	Def	Comment
ADSB_TX_PWR	0	2	2	Trasmiting power of ADS-B
				0 - 0.25W
				1 - 0.5W
				2 - 1W
ADSB_TX_SQUAWK	_	_	0	Squawk broadcasted by this
				device
ADSB_TX_SURFACE	0	1	0	ADSB out mode
				0 - airborne
				1 - surface
ADSB_TX_TRANSPONDER_PRESENT	0	1	0	ADS-B out format
				0 - DF=18
				1 - DF=17

7.1.1 ADS-B reports

ADS-B reports update received data per aircraft, not per all received airplanes.

For example:

If we have $ADSB_RX_PROTOCOL_INC = 1$, then all received ADS-B airplanes will be updated once per second, one by one, rather than all at the same time.

Another example:

If we have *ADSB_RX_PROTOCOL_INC* = 2, then all received ADS-B airplanes will be updated ASAP, but only if the position data has been changed.

7.1.2 ASTERIX settings

Note:

Works only if ${\tt ADSB_RX_PROTOCOL_DECODED} = {\tt ASTERIX}$ is selected

Table 12: Descriptions of Asterix settings.

Setting	Min	Max	Def	Comment
ASTERIX_SAC	0	255	1	Setting SAC for ASTERIX protocol (Visible when ADSB_DECODED_PROTOCOL=5)
ASTERIX_SIC	0	255	129	Setting SIC for ASTERIX protocol (Visible when ADSB_DECODED_PROTOCOL=5)



7.2 Protocols

7.2.1 ADS-B decoded protocols

ADS-B CSV protocol

This message describes state vector of aircraft determined from ADS-B messages and is sent once per second. The message format is as follows:

#A:ICAO, FLAGS, CALL, SQ, LAT, LON, ALT_BARO, TRACK, VELH, VELV, SIGS, SIGQ, FPS, NICNAC, ALT_GEO, ECAT, CRC\r\n

Table 13: Descriptions of ADS-B fields.

#A	Aircraft message start indicator	Example value
ICAO	ICAO number of aircraft (3 bytes)	3C65AC
FLAGS	Flags bitfield, see table below <i>Descriptions of ADS-B FLAGS field.</i> (page 22)	1
CALL	Callsign of aircraft	N61ZP
SQ	SQUAWK of aircraft	7232
LAT	Latitude, in degrees	57.57634
LON	Longitude, in degrees	17.59554
ALT_BARO	Barometric altitude, in feet	5000
TRACK	Track of aircraft, in degrees [0,360)	35
VELH	Horizontal velocity of aircraft, in knots	464
VELV	Vertical velocity of aircraft, in ft/min	-1344
SIGS	Signal strength, in dBm	-92
SIGQ	Signal quality, in dB	2
FPS	Number of raw MODE-S frames received from aircraft during last second	5
NICNAC	NIC/NAC bitfield, see table 11 (v2.6.0+)	31B
ALT_GEO	Geometric altitude, in feet (v2.6.0+)	5000
ECAT	Emitter category, ADS-B emitter category values in CSV protocol. (page 23)	14
	(v2.7.0+)	
CRC	CRC16 (described in CRC section)	2D3E

Table 14: Descriptions of ADS-B FLAGS field.

Value	Flag name	Description
0x0001	PLANE_ON_THE_GROUND	The aircraft is on the ground
0x0002	PLANE_IS_MILITARY	The aircraft is military object
0x0100	PLANE_UPDATE_ALTITUDE_BARO	During last second, barometric altitude of this aircraft was updated
0x0200	PLANE_UPDATE_POSITION	During last second, position (LAT & LON) of this aircraft was up-
		dated
0x0400	PLANE_UPDATE_TRACK	During last second, track of this aircraft was updated
0x0800	PLANE_UPDATE_VELO_H	During last second, horizontal velocity of this aircraft was updated
0x1000	PLANE_UPDATE_VELO_V	During last second, vertical velocity of this aircraft was updated
0x2000	PLANE_UPDATE_ALTITUDE_GEO	During last second, geometric altitude of this aircraft was updated

The NIC/NAC bitfield is transmitted in big endian hexadecimal format without leading zeros. Table 11 describes its bitfield layout. The meaning of NIC/NAC indicators is exactly the same as described in ED-102A.

Table 15: Structure of NIC/NAC bitfield in CSV protocol.

15 14 13 12	11 10 9 8	7 6 5	4	3 2 1	0
Reserved	NAC_p	NAC_v	NIC_{baro}	NIC	

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The emitter category values returned in ecat field is shown in table below:

Table 16: ADS-B emitter category values in CSV protocol.

"ecat"	Description
value	
0	Unknown.
1	Light (below 15500 lbs.).
2	Small (15500 - 75000 lbs.).
3	Large (75000 - 300000 lbs.).
4	High-Vortex Large (aircraft such as B-757).
5	Heavy (above 300000 lbs.).
6	High performance (above 5g acceleration and above 400 knots).
7	Rotorcraft.
8	Reserved.
9	Glider, Sailplane.
10	Lighter-Than-Air.
11	Parachutist, Skydiver.
12	Ultralight, hang-glider, paraglider.
13	Reserved.
14	Unmanned Aerial Vehicle.
15	Space, Trans-atmospheric Vehicle.
16	Reserved.
17	Surface Vehicle - Emergency Vehicle.
18	Surface Vehicle - Service Vehicle.
19	Point Obstacle (includes Tethered Balloons).
20	Cluster obstacle.
21	Line obstacle.

If data of any field of frame is not available, then it is transmitted as empty. For example:

```
#A:4D240E,3F00,,7273,53.47939,14.55892,28550,23,510,1408,-71,5,9,938,28850,,A9FE\r\n
#A:4D240E,3F00,,7273,53.52026,14.58906,29075,23,506,1600,,,,,,,,C1EC\r\n
```

SIGS and SIGQ fields are updated based on raw MODE-S frames. They are calculated from frames received in last second. If there were no receiver frames (FPS=0), those fields will not be updated.

LAT and LON are transmitted differently for aircraft on the surface and in airborne. ADSB messages send from airborne aircrafts are unambiguous. Surface messages needs reference position which is used to determine final position of the aircraft. Aerobits devices if it is possible use their own position as reference. For devices without GNSS functionality reference position is set using last received airborne aircraft.



ADS-B MAVLink protocol

The device can be switched to use MAVLink protocol. This can be achieved by altering ADSB_RX_PROTO-COL_DECODED setting. When MAVLink protocol is used, module is sending list of aircraft's every second. MAVLink messages have standardized format, which is well described on official protocol webpage (here).

ADS-B Aircraft message

Aircrafts are encoded using ADSB_VEHICLE message (ADSB_VEHICLE). MAVLink message contains several data fields which are described below.

Table 17: MAVLink ADSB_VEHICLE message description.

Field Name	Туре	Description	
ICAO_address	uint32_t	ICAO address	
lat	int32_t	Latitude, expressed as degrees * 1E7	
lon	int32_t	Longitude, expressed as degrees * 1E7	
altitude	int32_t	Barometric/Geometric Altitude (ASL), in millimeters	
heading	uint16_t	Course over ground in centidegrees	
hor_velocity	uint16_t	The horizontal velocity in centimeters/second	
ver_velocity	uint16_t	The vertical velocity in centimeters/second, positive is up	
flags	uint16_t	Flags to indicate various statuses including valid data fields	
squawk	uint16_t	Squawk code	
altitude_type	uint8_t	Type from ADSB_ALTITUDE_TYPE enum	
callsign	char[9]	The callsign, 8 chars + NULL	
emitter_type	uint8_t	Type from ADSB_EMITTER_TYPE enum	
tslc	uint8_t	Time since last communication in seconds	

ADS-B ASTERIX protocol

The device can be switched to use ASTERIX binary protocol. This can be achieved by altering ADSB_RX_PROTOCOL_DE-CODED setting. When ASTERIX protocol is used, module is sending list of aircrafts every second. Aircrafts are encoded using I021 ver. 2.1 message. Also, once per second the device sends a heartbeat message using I023 ver. 1.2 format in Ground Station Status variant. When running Transceiver TR-1F with ASTERIX, ASTERIX SIC and ASTERIX SAC settings are available.

For further reference of parsing ASTERIX frames, please see relevant official documentation:

- I021 messages: CAT021 EUROCONTROL Specification for Surveillance Data Exchange Part 12: Category 21
- I023 messages: CAT023 EUROCONTROL Specification for Surveillance Data Exchange Part 16: Category 23

ADS-B GDL90 protocol

The device can be configured to use GDL90 binary protocol. This can be achieved by altering ADSB_RX_PROTOCOL_DE-CODED setting. When GDL90 protocol is used, module is sending list of aircrafts every second. Aircrafts are encoded using Traffic Report (#20) message. Also, once per second device sends Heartbeat (#0), Ownship Report (#10) and Ownship Geometric Altitude (#11) messages.

For further reference of parsing GDL90 frames see relevant documentation: GDL90 Data Interface Specification

The ADS-B vehicle may transmit barometric, as well as geometric altitude. The ADSB_RX_PROTOCOL setting allows for



toggling Traffic Report altitude transmit priority:

- When set to 0, altitude field will be filled with geometric altitude first. If not available, barometric altitude will be used.
- When set to 1, barometric altitude wil be preferred.

Currently, only ADS-B aircrafts are reported via this protocol. To obtain information about aircrafts reported from FLARM hardware, please use any other supported protocol.

ADS-B Decoded JSON protocol

The "adsb" section contains aircraft information determined by OEM TT-Multi-RF internal ADS-B processing engine. The messages are encoded as JSON array with at least one entry. Each entry is an object consisting of fields denoted in table adsb (page 26).. Reports for each ADS-B aircraft are updated once every second.

```
"src": "33-0000683",
"ts": 69061337,
"ver": 1,
"adsb": [
    {
        "icao": "780A3F",
        "flags": {
            "groundState": false,
             "updAltBaro": true,
            "updAltGeo": true,
            "updPosition": true,
             "updTrack": true,
             "updVeloH": true,
            "updVeloV": true
        "sigStr": -67,
        "sigQ": 9,
        "lat": 34.39696,
        "lon": -85.1055,
        "altBaro": 35000,
        "geoAlt": 36975,
        "track": 143.78,
        "velH": 528,
        "velV": 0,
        "mag_heading": 123.1,
        "true_heading": 125.5,
        "ias": 100,
        "tas": 100,
        "roll": 2.1,
        "nav_qnh": 1013.59,
        "nav_altitude_mcp": 35008,
        "nav_altitude_fms": 35008,
        "nav_modes": {
            "althold": false,
            "approach": false,
            "autopilot": false,
```

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```
"lnav": false,
    "tcas": true,
    "vnav": false
},

"nav_heading": 151.17,

"call": "CPA3174",

"ecat": 5,

"squawk": "5730",

"nacp": 9,

"nacv": 1,

"nicBaro": 1,

"nicBaro": 1,

"nic": 8
}

}
```

Table 18: Descriptions of JSON ADS-B section fields.

JSON Field	Unit	Example	Description
src	_	ID-0000001	See table <i>Description of main JSON fields</i> . (page 18).
ts	milliseconds	69061337	See table <i>Description of main JSON fields</i> . (page 18).
ver	_	1	See table <i>Description of main JSON fields</i> . (page 18).
adsb	_	type of message	
icao	_	DABABE	ICAO address, 24-bit value encoded in uppercase hexadecimal, with leading zeros.
flags	_	type of message	
ground- State	bool	True	
updPosi- tion	bool	True	
updTrack	bool	True	
updVeloH	bool	True	
updVeloV	bool	True	
updAlt- Geo	bool	True	
sigStr	dBm	-95	Signal strength, in dBm.
sigQ	dB	2	Signal quality, in dB.
lat	_	53.42854	Latitude. Omitted if position is unknown.
lon	_	14.55281	Longitude. Omitted if position is unknown.
altBaro	ft	1725	Barometric altitude, in feet. Omitted if unknown.
geoAlt	ft	1712	Geometric altitude, in feet. Omitted if unknown.
track	degree °	72.18	Track angle, 0°360°. Omitted if unknown.
velH	knots	10.5	Horizontal velocity, in knots. Omitted if unknown.
velV	ft/min	50	Vertical velocity, in ft/min, positive value is upwards. Omitted if unknown.
mag_head- ing	degree °	123.1	Magnetic Heading.
true_head- ing	degree °	125.5	True Heading.
ias	knots	100	Indicated airspeed.
tas	knots	100	True airspeed.
roll	degree °	2.1	Aircraft roll angle.

continues on next page



Table 18 – continued from previous page

JSON Field	Unit	Example	Description
nav_qnh	hPa	1013.59	Aviation "Q" Code for "Nautical Height"
nav_alti- tude_mcp	ft	35008	Refence altitude manually entered into the MCP/FCU
nav_alti- tude_fms	ft	35008	Altitude selected by the Flight Management System
nav_modes	_	type of message	
althold	bool	False	
approach	bool	False	
autopilot	bool	False	
lnav	bool	False	
tcas	bool	False	
vnav	bool	False	
nav_head- ing	degree °	43.1	Heading selected by the Flight Management System
call	_	TEST8	Callsign, up to 8 chars. Omitted if unknown.
ecat	_	13	Emitter category code, see table <i>ecat</i> (page 27) Omitted if unknown.
squawk	_	7232	Squawk, 8 octal digits. Omitted if unknown.
nacp	_	3	NAC_p value, as described in ED-102A. Omitted if value is 0 (unknown).
nacv	_	1	NAC_v value, as described in ED-102A. Omitted if value is 0 (unknown).
nicBaro	_	1	NIC_BARO value, as described in ED-102A. Omitted if value is 0 (unknown).
nic	_	2	NIC value, as described in ED-102A. Omitted if value is 0 (unknown).

The emitter category values returned in *ecat* field is shown in table below:

Table 19: ADS-B emitter category values in JSON protocol.

"ecat" value	Description
0	Unknown.
1	Light (below 15500 lbs.).
2	Small (15500 - 75000 lbs.).
3	Large (75000 - 300000 lbs.).
4	High-Vortex Large (aircraft such as B-757).
5	Heavy (above 300000 lbs.).
6	High performance (above 5g acceleration and above 400 knots).
7	Rotorcraft.
8	Reserved.
9	Glider, Sailplane.
10	Lighter-Than-Air.
11	Parachutist, Skydiver.
12	Ultralight, hang-glider, paraglider.
13	Reserved.
14	Unmanned Aerial Vehicle.
15	Space, Trans-atmospheric Vehicle.
16	Reserved.
17	Surface Vehicle - Emergency Vehicle.
18	Surface Vehicle - Service Vehicle.
19	Point Obstacle (includes Tethered Balloons).

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Table 19 – continued from previous page

"ecat" value	Description
20	Cluster obstacle.
21	Line obstacle.

7.2.2 ADS-B raw protocols

ADS-B HEX protocol

This protocol is dedicated for raw Mode-A/C/S frames acquisition. In this special mode of operation, output frames are not processed, nor validated in any way. All processing, checksum validation, etc. must be done on user's side. All raw frames, regardless of type, start with '*' and end with ';' ASCII characters, whereas their content is encoded in hexadecimal format, MSB first. At the end, extended fields are appended to frame.

Table 20: Descriptions of RAW extended messages.

Var.	Description	Example
SIGS	Signal strength in dBm	-95
SIGQ	Signal quality in dB	2
TS1s	Timestamp for multilateration. Time from last PPS	75BCD15
	pulse, hex format, in nanoseconds.	(0.123456789s)
TS24h	Timestamp for multilateration. Time from midnight,	2B5792B49315
	hex format, in nanoseconds.	(47655.123456789s = 13:14:15.123456789)

Note:

To use multilateration, TS value must be calibrated using calibration value from statistics message.

Note

TS field is available when precise PPS signal from GNSS source is applied to module to 1PPS pin.

^{*}RAW_FRAME; (SIGS, SIGQ, TS1s, TS24h) \r\n

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Mode-S raw frames

Short and long frames consist accordingly of 7 or 14 data bytes. Examples of raw MODE-S frames:

• Short frame: *5D4B18FFFC710B; (-70, 3, 75BCD15, 2B5792B49315) \r\n

• Long frame: *8D4CA7E858B9838206BA422BBD7B; (-71,4,75BCD15, 2B5792B49315) \r\n

Mode-AC raw frames

It is impossible to reliably distinguish between MODE-A and MODE-C frames based only on received signal on 1090MHz.

Starting with firmware 2.7.0, each frame is interpreted as squawk and formatted as 4 octal digits. They can also be read as binary frame with 4 hexadecimal digits, with bits being set as shown in table below.

Table 21: Description of bits in raw Mode-A/C frames in new protocol version.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	A4	A2	A1		B4	B2	B1		C4	C2	C1		D4	D2	D1

Examples of raw MODE-A/C frames using this format are as follows:

- *0363; (979,151,75BCD15, 2B5792B49315) \r\n
- *7700; (995,167,75BCD15, 2B5792B49315)\r\n

ADS-B HEXd protocol

Important:

This is RAW HEX protocol standardized for dump1090, without additional fields after;

ADS-B Beast protocol

Original specification: documentation

Format

All data is escaped: $0x1a \rightarrow 0x1a$ 0x1a. Note that synchronization is still complex, since 0x1a 0x31 may be the start of a frame or mid-data, depending on what preceded it. To synchronize, you must see, in order:

- !=0x1a
- 0x1a
- 0x31, 0x32, 0x33

Escaping makes frame length for a given type variable, up to 2 + (2 * data_length_sum)

Frame structure

- 0x1a
- 1 byte frame type (see types below)
- 6 byte MLAT timestamp (see below)

Frame types

- 0x31: Mode-AC frame
 - 1 byte RSSI
 - 2 byte Mode-AC data
- 0x32: Mode-S short frame
 - 1 byte RSSI
 - 7 byte Mode-S short data
- 0x33: Mode-S long frame
 - 1 byte RSSI
 - 14 byte Mode-S long data



MLAT timestamp

The MLAT timestamp included in each frame is the big-endian value of a 12 MHz counter at the time of packet reception. This counter isn't calibrated to external time, but receiving software can calculate its offset from other receiving stations across multiple packets, and then use the differences between station receive timing to calculate signal source position.

FlightAware's dump1090 fork sends 0x00 0x00 0x00 0x00 0x00 0x00 when it has no MLAT data.

RSSI

FlightAware's dump1090 fork sends 0xff when it has no RSSI data.

Examples

- 0x1a 0x32 0x08 0x3e 0x27 0xb6 0xcb 0x6a 0x1a 0x1a 0x00 0xa1 0x84 0x1a 0x1a 0xc3 0xb3 0x1d
 - 0x1a: Frame start
 - 0x32: Mode-S short frame
 - 0x08 0x3e 0x27 0xb6 0xcb 0x6a: MLAT counter value
 - * Decimal: 9063047285610
 - 0x1a 0x1a: Signal level
 - * Unescaped: 0x1a
 - * Decimal: 26
 - * 26 / 255 * 100
 - 0x00 0xa1 0x84 0x1a 0x1a 0xc3 0xb3 0x1d: Mode-S short data
 - * Unescaped: 0x00 0xa1 0x84 0x1a 0xc3 0xb3 0x1d

ADS-B raw JSON protocol

The "raw" section contains raw, unprocessed and unfiltered ADS-B frames gathered by OEM TT-Multi-RF, which can be used e.g. for multilateration and other low-level analysis. Raw messages are encoded as JSON array with at least one entry. Each array entry is a separate array containing values as described below

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}

Table 22: Descriptions of JSON ADS-B Raw section fields.

JSON Field	Unit	Example	Description
src	_	ID-0000001	See table <i>Description of main JSON fields</i> . (page 18).
ts	milliseconds	69061337	See table <i>Description of main JSON fields</i> . (page 18).
ver	_	1	See table <i>Description of main JSON fields</i> . (page 18).
raw	_	type of message	
	hexadecimal	18A9725A4C842D	Raw frame bytes, formatted as uppercase hexadecimal. Short Mode-S
			frames encode 7 bytes, long frames contain 14 bytes.
	dBm	-78	Signal strength, in dBm.
	dB	2	Signal quality, in dB.
	nanoseconds	295CAB573A77	UTC-calibrated time of reception, formatted as uppercase hexadeci-
			mal, in nanoseconds. Example translates to 12:37:57.988350583

Warning:

Due to constrained throughput of device communication, transmission of some raw frames may be skipped in heavy aircraft traffic situations.

7.2.3 ADS-B statstics protocols

ADS-B CSV statistic protocol

This message contains some useful statistics about operation of module. Format of that frame is shown below:

#AS:FPSS, FPSAC, CALIB, CRC\r\n

FPSS - All received mode S frames per second

FPSAC - All received mode A/C frames per second

CALIB - Real uC frequency based on GNSS module (PPS)

CRC - Value is calculated using standard CRC16 algorithm



8 FLARM receiver or transceiver subsystem

Important:

This part of documentation is relevant only for devices which have FLARM IN/OUT functionality

Attention:

The DRS-1 or MP1 devices are receivers only. Despite possible availability of FLARM out settings, some products such as the MP1, GS2L and DRS-1 do not support FLARM out. Any settings will not affect the transmit system, it is recommended to set all transmit settings to 0.

8.1 FLARM ID calculation

Aerobits device equipped with FLARM out has a unique FLARM ID and can be calculated using the formula:

$$FLARM\ ID = Device_{SN} + Offset$$

where the offsets for Aerobits devices are as follows:

Device	Number
TT-SF1	1024
TT-SF2	2048
TR-1F	4046
DRS-1F	5096
TR-2F	6096
trkME	8096
TT-SF2n	10096
trkME PRO	12096

Note:

Offset displayed by device is in hexadecimal.

8.2 Settings

Table 23: Descriptions of FLARM settings.

Setting	Min	Max	Def	Comment
FLARM_RX_PROTOCOL_DECODED	_	_	CSV	FLARM decoded protocol:
				None
				CSV
				Mavlink
				JSON
				ASTERIX

continues on next page



Table 23 – continued from previous page

Setting	Min	Max	Def	Comment
FLARM_STATISTICS	_	_	CSV	FLARM statistics protocol:
				None
				CSV
				JSON
FLARM_TX	0	1	1	Enable FLARM out:
				0 - disable
				1 – enable
FLARM_TX_AIRCRAFT_TYPE	0	15	13	Flarm aircraft type:
				0 – UNKNOWN
				1 – GLIDER
				2 – TOWPLANE
				3 – HELICOPTER
				4 – PARACHUTE
				5 – DROPPLANE
				6 – FIXED_HG
				7 – SOFT_HG
				8 – ENGINE
				9 – JET
				10 – RESERVED
				11 – BALLOON
				12 – AIRSHIP
				13 – UAV
				15 - STATIC

8.3 Protocols

8.3.1 FLARM decoded protocols

FLARM CSV protocol

This message describes state vector of aircraft received through FLARM radio and is sent once per second.

#ALRM:TYPE, ID, ID_TYPE, AIRCRAFT_TYPE, ALARM_LVL, LAT, LON, ALT, TRACK, VELH, VELV, MOVE_MODE, REL_N, REL_E, R_DIST_H, REL_DIST_V, NEAR_DIST, DIR, STEALTH, NOTRACK\r\n

Table 24: Descriptions of FLARM fields.

#ALRM	FLARM Aircraft message start indicator	Example value
TYPE	Target type. 0: stationary, 2: regular aircraft.	0
ID	Id value, in hexadecimal format.	1600BF
ID_TYPE	Id type: 0: randomized id value, 1: ICAO, 2: FLARM id	2
AIRCRAFT_TYPE	Target type Descriptions of FLARM aircraft types field. (page 35)	13
ALARM_LVL	Alarm threat level (0-3). 0: no danger, 3: high danger.	0
LAT	Latitude, in 1–7 degrees.	535668736
LON	Longitude, in 1–7 degrees.	163101952
ALT	Altitude, in meters.	61
TRACK	Track angle, in degrees.	90
VELH	Ground speed, in m/s.	0
VELV	Climbing rate, in m/s.	20

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Table 24 - continued from previous page

#ALRM	FLARM Aircraft message start indicator	Example value
MOVE_MODE	Movement mode. 1: Stationary (not flying), 4: circling right, 5: cruising, 7: circling left.	1
REL_N	Distance to target on South-North axis, in meters.	2
REL_E	Distance to target on West-East axis, in meters.	-3
REL_DIST_H	Relative horizontal distance, in meters.	3
REL_DIST_V	Relative vertical separation, in meters. Value is positive if target is on higher altitude.	8
NEAR_DIST	Target proxy distance, for priority sorting in NEAREST mode.	9
DIR	Relative bearing in degrees from the own position and true ground track to the target's position. Value ranges from -180 to 180, positive values are clockwise.	-56
STEALTH	Set to 1 if target has stealth (privacy) flag set, otherwise 0.	0
NOTRACK	Set to 1 if target has notrack flag set, otherwise 0.	0

Table 25: Descriptions of FLARM aircraft types field.

Aircraft type index	Description
0	Reserved.
1	Glider, Motor glider.
2	Tow plane, tug plane.
3	Helicopter, gyrocopter, rotocraft.
4	Skydiver, parachute.
5	Drop plane for skydivers.
6	Hang glider (hard).
7	Hang glider (soft).
8	Aircraft with reciprocating engine.
9	Aircraft with jet / turboprop engine.
10	Reserved.
11	Balloon (hot, gas, weather, static).
12	Airship, blimp, zeppelin.
13	Unmanned Aerial Vehicle (UAV).
14	Reserved.
15	Static obstacle.

FLARM MAVLink protocol

Aircrafts reported by FLARM use ADSB_VEHICLE message in same format as described in *MAVLink ADSB_VEHICLE message description*. (page 24) section, with following restrictions:

- The FLARM "Aircraft Type" field is translated to MAVLink "Emitter Category" field as shown in table below.
- ICAO field contains FLARM id value.

Table 26: FLARM Aircraft Type to Emitter Category translation.

Aircraft Type Index	Aircraft Type description	Emitter Category Index	Emitter Category description
0	Reserved	0	No information
1	Glider, Motor glider	9	Glider

continues on next page



Table 26 – continued from previous page

Aircraft Type Index	Aircraft Type description	Emitter Category Index	Emitter Category description
2	Tow plane, tug plane	1	Light
3	Helicopter, gyrocopter, rotocraft	7	Rotorcraft
4	Skydiver, parachute	11	Parachute
5	Drop plane for skydivers	1	Light
6	Hang glider (hard)	12	Ultra light
7	Hang glider (soft)	12	Ultra light
8	Aircraft with reciprocating engine	1	Light
9	Aircraft with jet / turboprop engine	3	Large
10	Reserved	0	No information
11	Balloon (hot, gas, weather, static)	10	Lighter than air
12	Airship, blimp, zeppelin.	10	Lighter than air
13	Unmanned Aerial Vehicle (UAV)	14	UAV
14	Reserved	0	No information
15	Static obstacle	0	No information

FLARM Collision message

Apart from ADS-B messages, FLARM subsystem emits COLLISION messages (Mavlink documentation). Detailed information about given aircraft can be obtained from ADSB_VEHICLE message directly preceding given COLLISION message.

FLARM ASTERIX protocol

All aircrafts detected by FLARM hardware are reported in same way as ADS-B vehicles, with following restrictions:

- FLARM messages are using SIC = 161, SAC = 0 values. This is the preferred way to distinguish FLARM messages from ADS-B.
- The I021/040 (Target Report Descriptor) field has ATP subfield set to 3 if aircraft id is not ICAO-based (e.g. FLARM id, random id).
- The I021/210 (MOPS Version) field has VNS subfield set to 1.
- The I021/170 (Target Identification) is filled with STEALTH value if FLARM "stealth" flag is set, or NOTRACK value if "notrack" flag is set.
- The I021/020 Emitter Category value is determined from FLARM "Aircraft Type" field as shown below.

Table 27: FLARM Aircraft Type to ASTERIX Emitter Category translation.

Aircraft Type Index	Aircraft Type description	Emitter Category Index	Emitter Category description
0	Reserved	0	No information
1	Glider, Motor glider	9	Glider
2	Tow plane, tug plane	1	Light
3	Helicopter, gyrocopter, rotocraft	7	Rotorcraft
4	Skydiver, parachute	11	Parachute
5	Drop plane for skydivers	1	Light

continues on next page



Table 27 – continued from previous page

Aircraft Type Index	Aircraft Type description	Emitter Category Index	Emitter Category description
6	Hang glider (hard)	12	Ultra light
7	Hang glider (soft)	12	Ultra light
8	Aircraft with reciprocating engine	1	Light
9	Aircraft with jet / turboprop engine	3	Large
10	Reserved	0	No information
11	Balloon (hot, gas, weather, static)	10	Lighter than air
12	Airship, blimp, zeppelin.	10	Lighter than air
13	Unmanned Aerial Vehicle (UAV)	14	UAV
14	Reserved	0	No information
15	Static obstacle	0	No information

FLARM JSON protocol

The "flarm" section contains aircraft information determined by OEM TT-Multi-RF internal FLARM processing engine. The messages are encoded as JSON array with at least one entry. Each entry is an object consisting of fields denoted in table *FLARM* (page 37).. Reports for each FLARM aircraft are updated once every second.

```
"src": "ID-0000001",
"ts": 69061337,
"ver": 1,
"flarm": [
        "idType": 1,
        "id": "DABABE",
        "type": 13,
        "danger": 1,
        "lat": 53.42854,
        "lon": 14.55281,
        "alt": 1725,
        "track": 72.18,
        "hVelo": 10.5,
        "vVelo": 50,
        "movMode": 5,
        "stealth": 1,
        "notrack": 1
    }
```

Table 28: Descriptions of JSON FLARM section fields.

JSON Field	Unit	Example	Description
src	_	ID-0000001	See table <i>Description of main JSON fields</i> . (page 18).
ts	milliseconds	69061337	See table <i>Description of main JSON fields</i> . (page 18).
ver	_	1	See table <i>Description of main JSON fields</i> . (page 18).
flarm	_	type of message	

continues on next page



Table 28 – continued from previous page

JSON Field	Unit	Example	Description
idType	_	1	Aircraft id type. 0: randomized, 1: ICAO, 2: FLARM.
id	_	DABABE	Aircraft id, 32-bit value encoded in uppercase hexadecimal, with leading zeros.
type	_	13	Aircraft type, see table <i>FLARM aircraft type category values in JSON protocol.</i> (page 38).
fps	fps	2	Number of raw Mode-S frames received from aircraft during last second.
lat	_	53.42854	Latitude. Omitted if position is unknown.
lon	_	14.55281	Longitude. Omitted if position is unknown.
alt	m	1725	Barometric altitude, in meters.
track	degree °	72.18	Track angle, 0°360°. Omitted if unknown.
hVelo	m/s	10.5	Horizontal velocity, in m/s. Omitted if unknown.
vVelo	m/s	50	Vertical velocity, in m/s., positive value is upwards. Omitted if unknown.
movode	_	5	Movement mode.1: stationary, 4: circling right, 5: flying,7: circling left.
stealth	_	1	Set to 1 if target has Stealth flag set, otherwise omitted.
notrack	_	1	Set to 1 if target has Notrack flag set, otherwise omitted.

The list of possible FLARM "Aircraft type" values returned in *type* field is shown in table *ECAT-FLARM* (page 38).

Table 29: FLARM aircraft type category values in JSON protocol.

"ecat" value	Description	
0	Reserved.	
1	Glider, Motor glider.	
2	Tow plane, tug plane.	
3	Helicopter, gyrocopter, rotocraft.	
4	Skydiver, parachute.	
5	Drop plane for skydivers.	
6	Hang glider (hard).	
7	Hang glider (soft).	
8	Aircraft with reciprocating engine.	
9	Aircraft with jet / turboprop engine.	
10	Reserved.	
11	Balloon (hot, gas, weather, static).	
12	Airship, blimp, zeppelin.	
13	Unmanned Aerial Vehicle (UAV).	
14	Reserved.	
15	Static obstacle.	

8.3.2 FLARM statstics protocols

FLARM CSV statistic protocol

This message contains some useful statistics about operation of module. Format of that frame is shown below:

#FS:FPS, VFR, ERD, ERI, ERW, ERR, FTX\r\n

FPS - All received frames per second

VFR - All valid received frames per second

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ERD - For developer purpose only

ERI - For developer purpose only

ERW - For developer purpose only

ERR - For developer purpose only

FTX - All sent frames per second

FLARM JSON statistic protocol

Format of that frame is shown below:

```
{"ver":1, "src":"32-0000009", "flarm_statistics":[{"errorDebug":ERD, "errorInfo":ERI,
"errorWarning": ERW, "errorReal": ERR, "frameReceived": VFR, "frameReceivedAll": FPS,
"frameSent":FTX}]}\r\n
```

FPS - All received frames per second

VFR - All valid received frames per second

ERD - For developer purpose only

ERI - For developer purpose only

ERW - For developer purpose only

ERR - For developer purpose only

FTX - All sent frames per second

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9 GNSS receiver subsystem

9.1 Settings

Table 30: Descriptions of GNSS settings

Setting	Min	Max	Def	Comment
GNSS_RX_PROTOCOL_RAW	NONE	NMEA	NMEA	GNSS_RX RAW protocol
				select
				NONE
				NMEA
GNSS_RX_PROTOCOL_DECODED	NONE	JSON	NONE	GNSS_RX Decoded proto-
				col select
				NONE
				JSON

9.2 Protocols

9.2.1 GNSS NMEA RAW protocol

Note:

For more information about all NMEA GNSS fields go to docs.

9.2.2 GNSS JSON protocol

The *gnss* section contains basic GNSS information. This message is sent once per second. The example JSON message with "gnss" section fields described:

```
"src": "ID-0000001",
"ts": 69061337,
"ver": 1,
"gnss": {
    "fix": 1,
    "lat": 53.42854,
    "lon": 14.55281,
    "altWgs84": 499.6,
    "altMsl": 508.6,
    "track": 127.3,
    "hVelo": 10.5,
    "vVelo": 25,
    "gndSpeed": [
        5.2,
        2.1
    "acc": {
        "lat": 5.2,
        "lon": 2.1,
        "alt": 3.6
    "nacp": 12,
    "nacv": 2,
```

(continues on next page)

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(continued from previous page)

```
"nic": 12
}
}
```

Table 31: Descriptions of JSON GNSS section fields.

JSON Field	Unit	Example	Description
gnss			Type of message
fix	_	1	Set to 1 if onboard GNSS currently has fix, otherwise 0.
lat	_	53.42854	Last known latitude. Omitted if there was no GNSS fix since device boot.
lon	_	14.55281	Last known longitude. Omitted if there was no GNSS fix since device boot.
altWgs84	_	499.6	Last known WGS-84 Altitude, in meters. Omitted if there was no GNSS fix since device boot.
altMsl	-	508.6	Last known MSL Altitude, in meters. Omitted if there was no GNSS fix since device boot.
track	_	127.3	Track angle, 0°360°, relative to true north. Omitted if unknown.
hVelo	_	10.5	Horizontal velocity, in knots. Omitted if unknown.
vVelo	_	25	Vertical velocity, in m/s. Positive value is upwards. Omitted if unknown.
gndSpeed	knots	[5.2,2.1]	Ground speed in east-west and north-south axes respectively, in knots. Positive value is East and North. Derived from track / hVelo values. Omitted if unknown.
acc	m/s2	struct	Acceleration in all 3 dimensions
lat	_	5.2	Accuracy of latitude, in meters. Omitted if unknown.
lon	_	2.1	Accuracy of longitude, in meters. Omitted if unknown.
alt	_	3.6	Accuracy of altitude, in meters. Omitted if unknown.
nacp	-	12	Navigational Accuracy Category for Position value, as defined in ED-282. Omitted if unknown.
nacv	-	2	Navigational Accuracy Category for Velocity value, as defined in ED-282. Omitted if unknown.
nic	_	12	Navigation Integrity Category as defined in ED-282. Omitted if unknown.



10 Sensors receiver subsystem

10.1 Settings

Table 32: Descriptions of Sensors settings.

Setting	Min	Max	Def	Comment
SENSORS_RX_PROTOCOL_RAW	_	_	None	Sensors decoded protocol:
				None
				CSV
				JSON

10.2 Protocols

10.2.1 Pressure CSV protocol

This message describes state vector of sensor determined from SENSORS messages and is sent once per second. The message format is as follows:

#SP:CALIB, PRESS, TEMP, CRC

Table 33: Descriptions of SENSORS fields.

#SP	Sensors message start indicator	Example value
CALIB	Pressure sensor calibration value	1
PRESS	Current pressure value	1002.213742
TEMP	Current temperature value	56.420123
CRC	CRC16 (described in CRC section)	2D3E

10.2.2 Sensor JSON protocol

The *sensor* section contains values acquired from miscellaneous sensors present in Aerobits device hardware and consists of fields shown below. This message is sent once per second. All fields are optional - they are sent only if appropriate sensor is enabled.

```
"ver": 1,
    "sensor": {
        "pressure": 1006.87,
        "temp": 39.8
        },
    "HumiditySensor": {
        "Temperature": 36.9,
        "Humidity": 19,
        }
}
```

Table 34: Descriptions of JSON Sensor section fields.

JSON Field	Unit	Example	Description
ver	_	1	See table <i>Description of main JSON fields</i> . (page 18).
sensor	_	type of sensor	

continues on next page

Table 34 – continued from previous page

JSON Field	Unit	Example	Description
pressure	hPa	1006.87	Current pressure sensor value in hPa.
temp	°C	39.8	Current temprerature sensor value in °C.
HumiditySen-	_	type of sensor	
sor			
Temperature	°C	36.9	Current temperature sensor value in °C.
Humidity	%	19	Current humidity sensor value in %.

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11 Quick start

Transceiver TR-1F is a stand-alone device and in the simplest case of its operation requires only a power supply. However during the first start-up, you must configure the device. That can be performed in the few steps described below. First install the antennas using the MMCX to SMA adapters included in the kit. Also connect the configuration cable that will help you set the device parameters. The following figure shows the installation method.

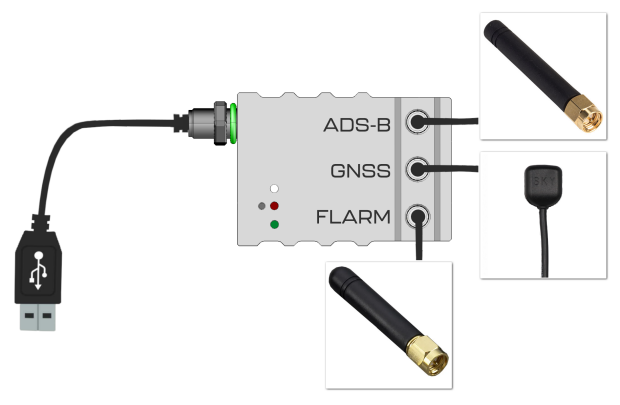


Fig. 3: Combination overview

11.1 Specification of used antenna

Table 35: Description of commonly used antenna

No.	Part number	Connector type
1 - ADS-B	DELTA1A/X/SMAM/S/S/11	GSM/GPRS, 3G and ISM Stubby Antenna SMA Male
2 - GNSS	AMC-ANTGPSSM-A2M	GPS Active antenna MMCX Male

11.2 Alternative antennas

You can also use effective alternative to commonly used antennas. The following one is proper option to increase performance of your device.

Table 36: Description of alternative anntena

Part number	Connector type
GSM-ANT822	GSM Antenna SMA Male



11.3 Antennas mount

For better performance antenna must be mounted on a ground-plane (carbon plate, PCB plate etc.) to radiate efficiently. The antenna should be mounted at the edge of the ground-plane of the mainboard of the device. Also no metal should be used near the antenna, with at least 20mm of clearance required, the more clearance the better. The best way to properly mount antennas is to read manufacturer documentation. Example of proper mounting vertical antenna **DELTA1A/X/SMAM/S/S/11** below:

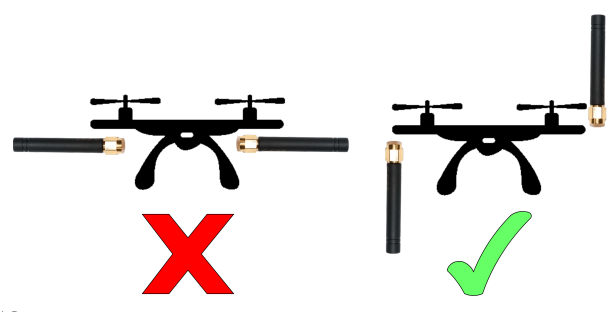


Fig. 4: Proper antennas mount

11.4 Scope of delivery

1. Device TR1F



2. ADS-B Antenna



3. MMCX -> SMA Cable



4. GNSS Antenna



5. FLARM Antenna





6. Bulgin Cable



7. Converter USB-UART



11.5 Configuration using Micro ADS-B software

- 1. Connect the device to the PC. The converter is supplied with the FTDI chip. In this case, the installation of the controller takes place automatically.
- 2. Download the latest Micro ADS-B software from www.aerobits.pl. Install Micro ADS-B on your Windows computer. If the device is connected to a PC, it should be found automatically after clicking the "Connect" button. The connection window should look similar to the one in the picture. Select the device found and press "OK".

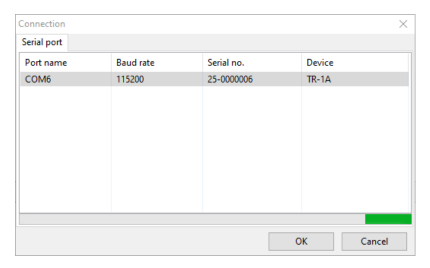


Fig. 5: Port select window

3. Press **Settings** to enter the parameterization mode of the module. After setting the parameters, press the "Ok" button to save the settings. Device is ready to work.

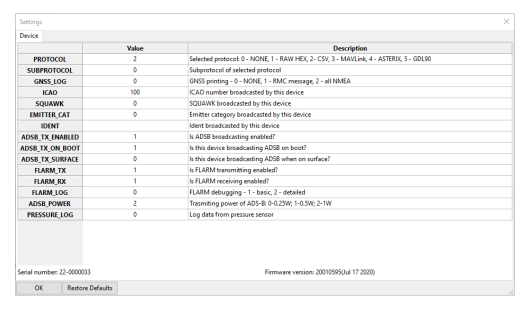


Fig. 6: Port select window

11.6 Configuration with Pixhawk



Important:

MAKE SURE YOU ARE USING MAVLINK PROTOCOL!!!

Vote:

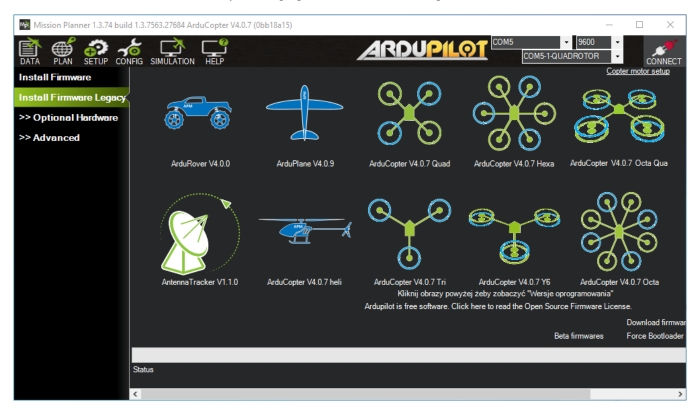
50

Not all Mission Planner versions display ADS-B signals correctly. Make sure that your version of Mission Planer and Pixhawk is up to date.

11.7 Pixhawk update

When installing new Pixhawk firmware via Mission Planner follow this steps:

- 1. Disconnect Pixhawk by clicking the button
- 2. Select the appropriate firmware for your device in Install Firmware Legacy tab and follow the instructions
- 3. For custom installation make sure you have proper firmware version, compatible with ADS-B receiver.



11.8 Mission Planner

Five steps to integrate Aero with Pixhawk4:

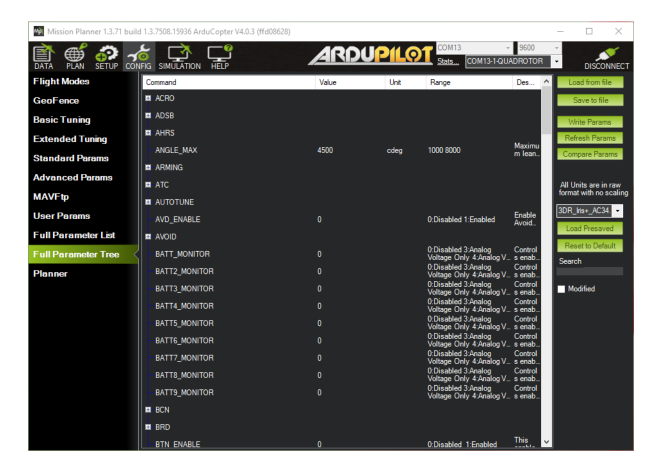
- 1. With the power turned off, connect Aero to Pixhawk4 using a standard telemetry cable. The following settings apply to the installation on the TELEM2 port
 - 2. Connect the USB cable between Pixhawk4 and your PC and run Mission Planner
 - 3. Connect to Pixhawk4 by clicking "Connect", then go to the "CONFIG" tab



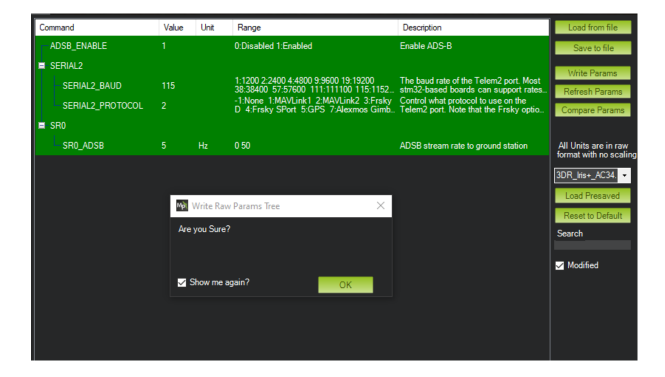


4. In the menu, go to "Full Parameter Tree" and set the following parameters:

Tree	Parameter	Value
ADSB	ADSB_TYPE	1
SERIAL2	SERIAL2_BAUD	115
	SERIAL2_PROTOCOL	2
SR0	SR0_ADSB	range 1 to 50 Hz



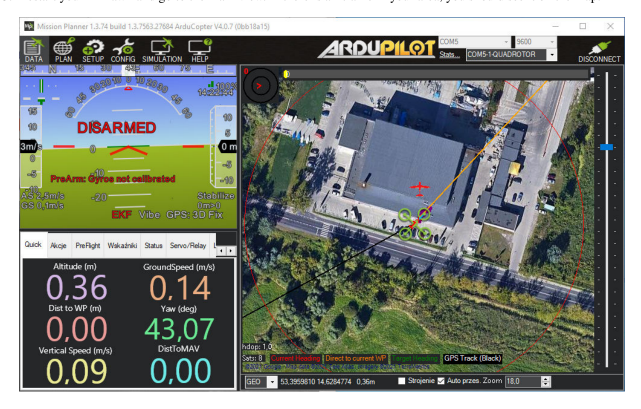




Note:

Remember to send the changed settings to the controller by clicking "Write params".

5. Restart your Pixhawk and go to the main view. If there is air traffic in your area, you should see it on the map.



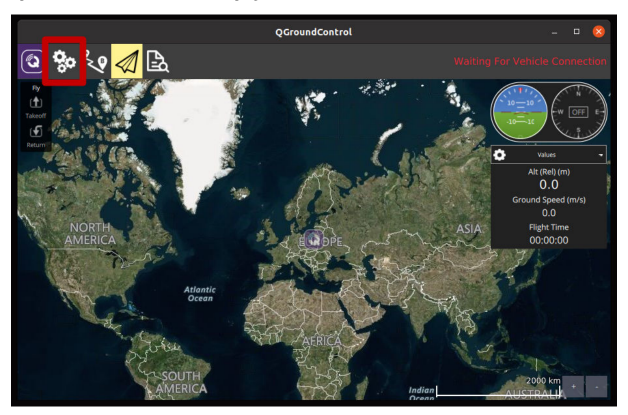
For more information visit: ardupilot ADS-B documentation.



11.9 QGroundControl

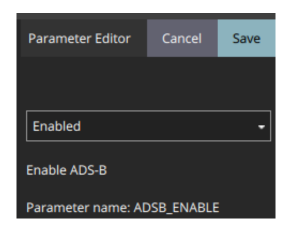
Mission Planer is a program designed for Windows platform. QGroundControl is an alternative to Mission Planer with similar functionality. First steps are the same for both environments.

1. Upon connection device to Pixhawk4, the program should detect it.



2. In the menu, go to "Full Parameter Tree" and set the following parameters:

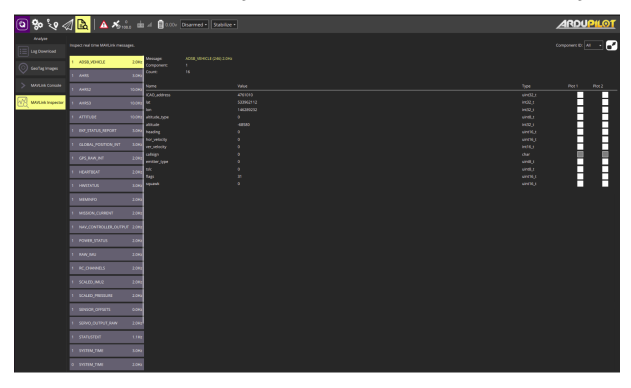
Tree	Parameter	Value
ADSB	ADSB_TYPE	1
SERIAL2	SERIAL2_BAUD	115
	SERIAL2_PROTOCOL	2
SR0	SR0_ADSB	range 1 to 50 Hz





SERIAL2_BAUD	115200	Telemetry 2 Baud Rate
SERIAL2_PROTOCOL	MAVLink2	Telemetry 2 protocol selection

3. To make sure that the device receives the ADS-B signal correctly, you can check the MAVLink Inspector tab. Parameters like ADSB_VEHICLE and HEARTBEAT should be greater than 0 and count of received frames should be increasing.



For more information visit: QGroundControl documentation.

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