Do It Yourself Proximity Warning Device

Brief outlook on the concept, design and test prototype

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- Idea
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Idea

Goals

- Meet assigned tech. specifications
- No soldering skills required to build device
- Parts are easily available at local store, e-store,
 Ebay or Taobao
- No h/w tools required to install firmware(s)
- Application software is h/w independent, simple enough to be altered by a user

Technical specifications

- Operation range:
 - at least within 1.5 kilometers in radius
- Tracking:
 - at least 7 objects simultaneously
- «From-Position-to-Mark» latency:
 - not more than 2-3 seconds

Choices of ISM band radio inter-communication

- «RF Module» (868/915 MHz)
- ZigBee (868/915 MHz or 2.4Ghz)
- Wi-Fi (2.4Ghz or 5.8Ghz)
- ADS-B (ES 1090Mhz or UAT 978Mhz)*

ADS-B is not at ISM band(s). It operates at one of «aviation» frequencies.

«RF Module» (868/915 MHz)

PROS

- Great «range to power consumption» ratio
- Compact size
- Same band that FLARM* already uses

- Only a few USB-to-RF dongles are available on the market, most are «short range»
- No common, transparent interface to Linux
- * FLARM® is a registered trademark of FLARM Technology GmbH.

ZigBee (868/915 MHz or 2.4Ghz)

PROS

- Great «range to power consumption» ratio
- Compact size

- Only a few USB-to-RF devices are available on the market, most are relatively expensive
- No common, transparent interface to Linux yet

Wi-Fi (2.4Ghz or 5.8Ghz)

PROS

- Good range at reasonable power consumption
- Numerous USB-to-WiFi «extended range» devices are available on the market
- Great unified interface in Linux for data capture/injection (mac80211)
- Low price for «mass products»

- Some countries apply limitations on transmission power or outdoor use
- Reception noise level can be high near congested areas due to wi-fi hotspots, microwave equipment, etc.

ADS-B (ES 1090Mhz or UAT 978Mhz)

PROS

 Becoming a standard for aviation use within next few years (EU till 2018, US till 2020)

- No transceivers available on the mass product market yet
- No common, transparent interface to Linux

Decision

Make use Wi-Fi technology first

 Keep an eye on RF868/915 and ZigBee, modular USB design will allow to detach Wi-Fi then attach another RF hardware if necessary

 Think about and try to make few steps toward further transition onto ADS-B (ES 1090)

Hardware inter-connectivity

In order to

- meet «no soldering» requirement
- make use a variety of inexpensive mass products available on the market
- to satisfy limited space constraints

decision is to utilize USB Bus as a primary internal hardware interface.

Theory

Radio signal attenuation

Reduction in power of an electromagnetic wave as it propagates through space can be estimated by:

$$\mathcal{L} = 20 \log_{10} \left(\frac{4\pi d}{\lambda} \right)$$

where

- \mathcal{L} is the path loss in decibels,
- λ is the wavelength,
- d is the transmitter-receiver distance in the same units as the wavelength

Path loss for typical ISM bands

• 868 MHz (EU)

| Distance, km | 1 | 2 | 3 | 4 | 5 |
|--------------------|----|----|-----|-----|-----|
| \mathcal{L} , dB | 91 | 97 | 101 | 103 | 105 |

• 915 MHz (US)

| Distance, sm | 1 | 2 | 3 | 4 | 5 |
|--------------------|----|-----|-----|-----|-----|
| \mathcal{L} , dB | 96 | 102 | 105 | 108 | 110 |

• 2.4GHz

| Distance, km | 1 | 2 | 3 | 4 | 5 |
|--------------------|-----|-----|-----|-----|-----|
| \mathcal{L} , dB | 100 | 106 | 110 | 112 | 114 |

868MHz vs. 2.4GHz

PROS

 Transmitter at 868MHz needs 9dBm less power for the same range, or 3X range for same power than 2.4 GHz transmitter

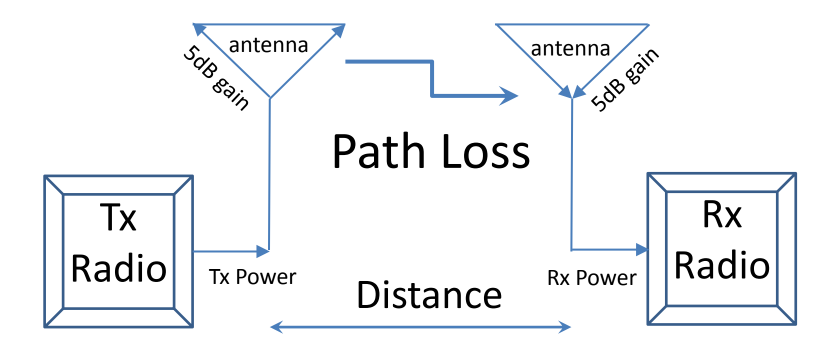
CONS

 Wavelength at 868MHz is 2.8X longer than at 2.4GHz, so 2.4GHz omnidirectional antenna's gain of the same size is higher

TOTAL

• **System** at 868MHz gives approx. 1.5X (3dB) increase in range at the same power and same antennas size

Wireless Distribution System

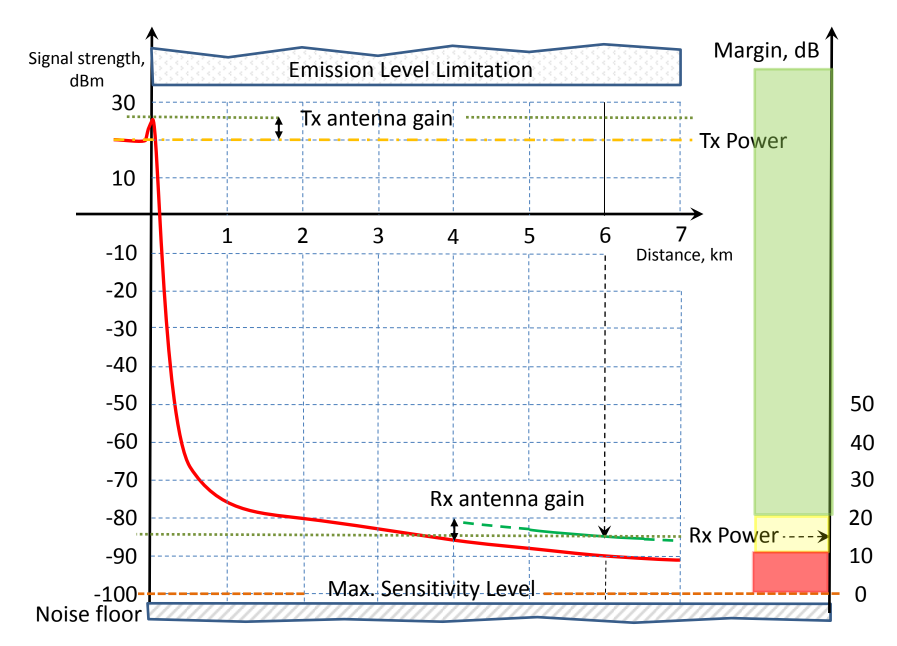


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Reception Signal Quality

- Margin is the ratio by which the Rx signal exceeds the minimum amount for proper operation
- How typical Wi-Fi margin values affect reception quality:

| Margin, dB | <10 | 10-20 | >20 |
|----------------------|-----|-------|------|
| Reception quality | No | Poor | Good |



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Examples of regional 2.4GHz emission limitations

IMPORTANT NOTICE!

It is responsibility of the <u>operator</u> of an electronic device to comply with local emission regulations!

EU (ETSI)

Max EIRP: 20 dBm;

US (FCC)

For Tx antenna gain ≤ 6 dbi:

Max Tx Power: 30 dBm;

Max EIRP: 36 dBm;

ETSI range

Provided that Receiver has

Antenna gain: 5dBi, and

Sensitivity: -100 dBm

| Distance, km | 1 | 1.6 | 3 | 4 | 5 |
|--------------------|-----|-----|-----|-----|-----|
| \mathcal{L} , dB | 100 | 104 | 110 | 112 | 114 |
| Rx power, dBm | -75 | -79 | -85 | -87 | -89 |
| Margin, dB | 25 | 21 | 15 | 13 | 11 |

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FCC range

Provided that Receiver has

Antenna gain: 5dBi, and

Sensitivity: -100 dBm

| Distance, sm | 1 | 3 | 5 | 8 | 10 |
|--------------------|-----|-----|-----|-----|-----|
| \mathcal{L} , dB | 104 | 114 | 118 | 122 | 124 |
| Rx power, dBm | -63 | -73 | -77 | -81 | -83 |
| Margin, dB | 37 | 27 | 23 | 19 | 17 |

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Long range USB Wi-Fi adapter



Alfa Networks AWUS036H

FCC ID: UQ2AWUS036H

Emission Type: DSSS/OFDM

Wireless: IEEE 802.11b/g

Sensitivity 802.11b 1 Mbps (B/QPSK): - 96dBm

typically @PER < 8% packet size 1024 and

@25ºC + 5ºC

Max. output power: 24.5dBm (by FCC test)

EIRP : 29-30dBm (with 5dBi antenna)

Linux support:

full-featured "mac80211" open-source driver with packets capture/injection

Alfa AWUS036H range

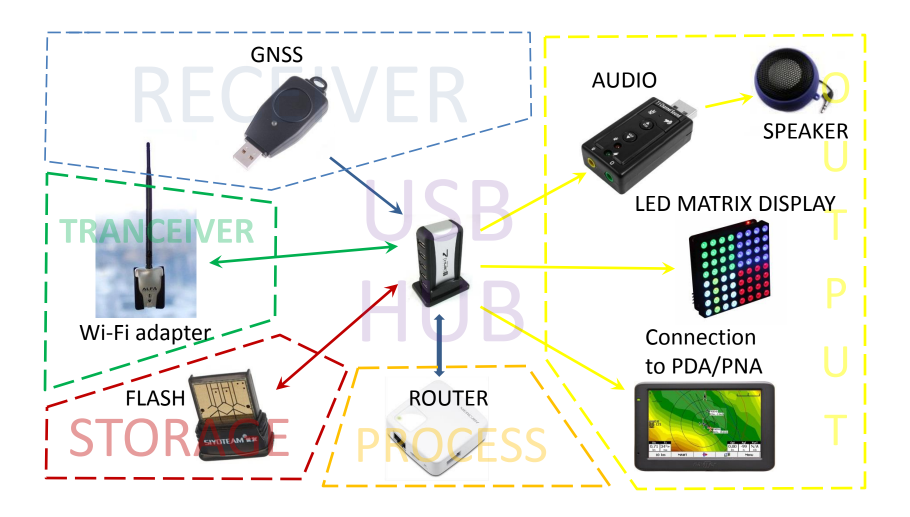
- Max Tx Power: 24 dBm by FCC test;
- Sensitivity: -96 dBm;
- Tx antenna gain: 5dBi, EIRP: 29 dBm;
- Rx antenna gain: 5dBi;

| Distance, km sm | 1.6 1 | 2.9 1.8 | 4.8 3 | 8 5 | 12.8 8 |
|--------------------|----------|------------|----------|--------|-----------|
| \mathcal{L} , dB | 104 | 109 | 114 | 118 | 122 |
| Rx power, dBm | -70 | -75 | -80 | -84 | -88 |
| Margin, dB | 26 | 21 | 16 | 12 | 8 |

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Hardware

Standard components overview



Processing module



Brand

TP-Link

Model

TL-WR703N

Features

- Atheros AR7240 32-bit CPU (MIPS) @400Mhz
- Atheros integrated wireless 802.11 b/g/n
- 4 MB flash memory
- 32 MB RAM
- USB 2.0 port
- Tiny form factor: 5.7cm x 5.7cm x 1.8cm
- 0.5W power consumption (average)
- Supported by OpenWrt (Linux) project

Equivalents of WR703N available on other markets

Mercury MW151RM-3G



Fast FWR171-3G



TP-Link MR3020



Storage module



The router being used as a processing module has limited internal storage size.

Software pack that manages the system requires 50-100 Mbytes of permanent memory to store programs and data.

USB-Drive provides enough memory to meet this requirement.

GNSS module



There are numerous USB GPS or GLONASS «dongles» available on the consumer's market.

Standard Linux GPSd software is employed in this system to receive geo-positional data from the device.

This gives opportunity to support almost any of these «dongles».

Bus interconnect

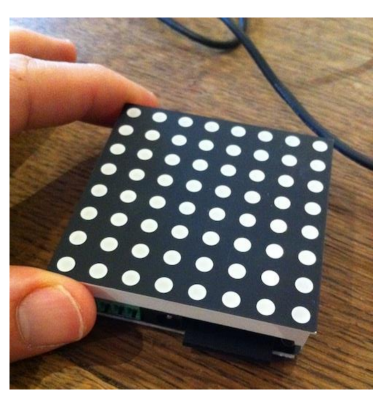


Since the system consists of several devices, all of them need to be electrically connected.

Minimum 7-port USB hub is required.

Power to the system is supplied through the hub.

USB Display



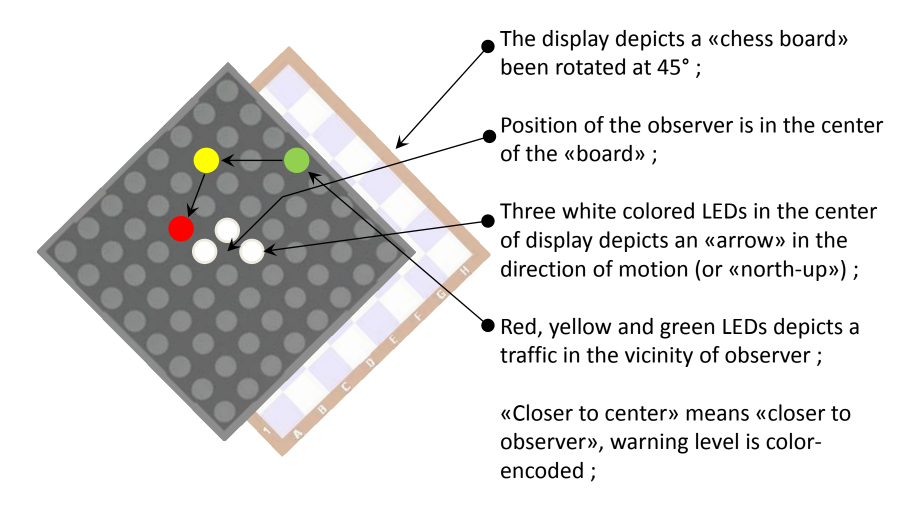
The display consists of:

- 60x60mm 8x8 RGB LED matrix (on top);
- USB LED display controller (on the bottom);

The controller is either:

- «Rainbowduino» by Seeed Studio, or ;
- «Colorduino» by Itead Studio;
- both are supported.

LED display purpose



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Audio module

USB Sound Card is employed to provide voice and audio traffic alerts for sailplane pilots with no necessity to look at the instrument panel.

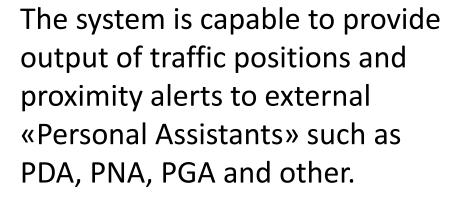




The speaker delivers these alerts from device to the pilot's ears.

Output to external gadget







To transfer this information to an «Assistant» a USB cable or USB Bluetooth dongle can be used.

ADS-B module (optional)



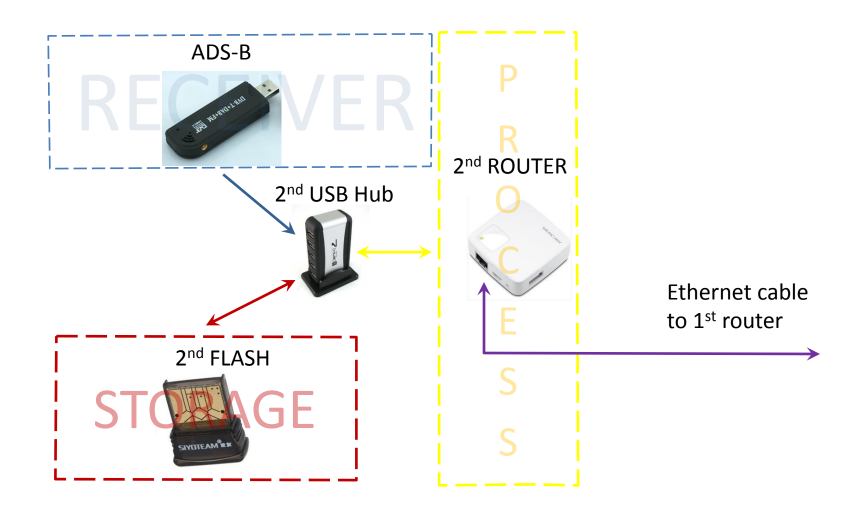
In the areas where the volume of airlines traffic is high it could make sense to receive alerts on proximity of these heavy jets.

There are few USB DVB-T TV sticks available on the market that are known to receive ADS-B signals (1090 MHz), filter them out of noise, amplify, digitize then deliver to a computer for processing.

This system employs the device as an optional source of traffic information. Receive-only, no transmission is available.

Due to high CPU power and RAM memory consumption necessary for decoding of ADS-B an additional processing module is in use.

ADS-B subsystem overview



Software

Overview

Application software:

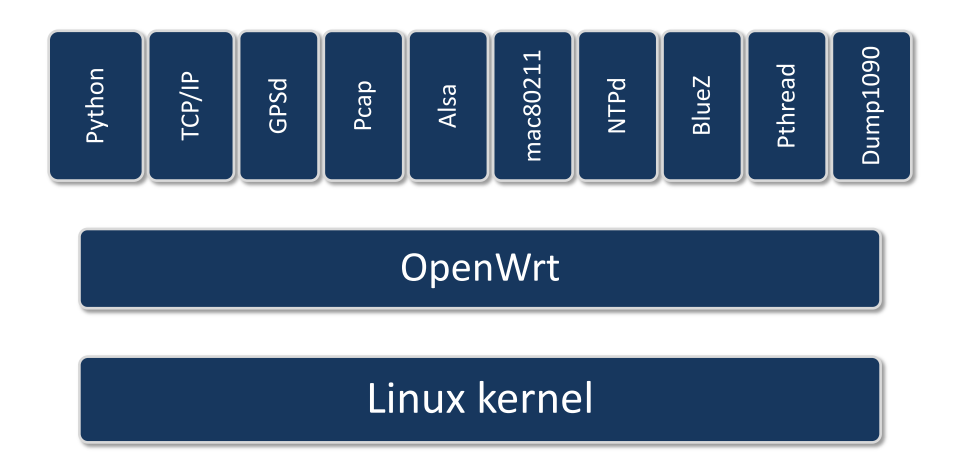
- This software drives the system components to perform the specified task;
- It is mostly developed by the author of this presentation;
- It is written in Python programming language;

System software consists of:

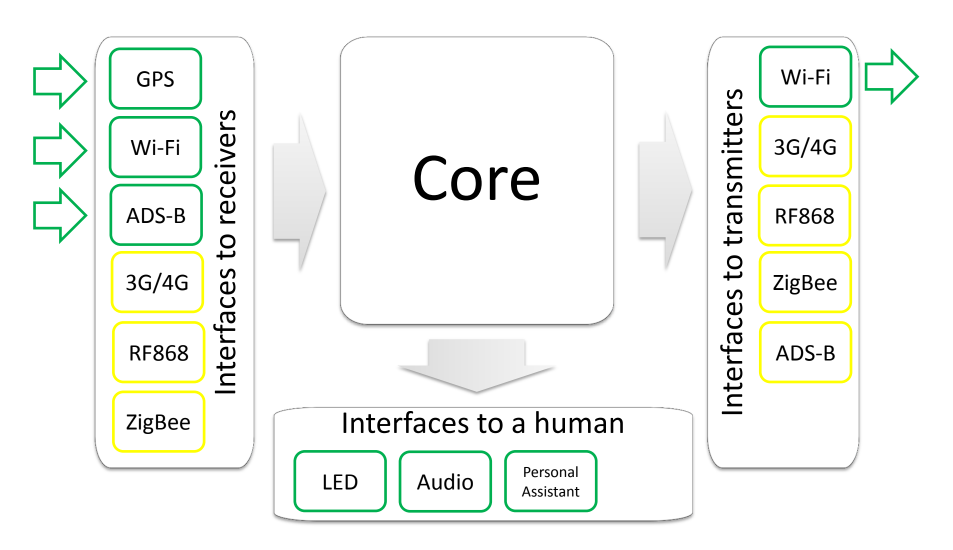
- Firmware for processing module;
- Operating System extension for processing module;
- Firmware for LED display module;

System software is primarily developed by Linux/OpenWrt and Arduino communities.

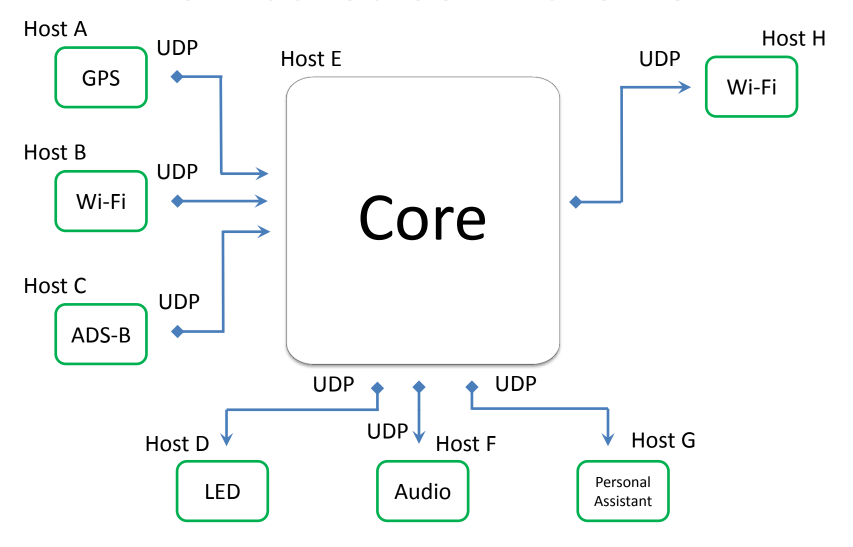
System software



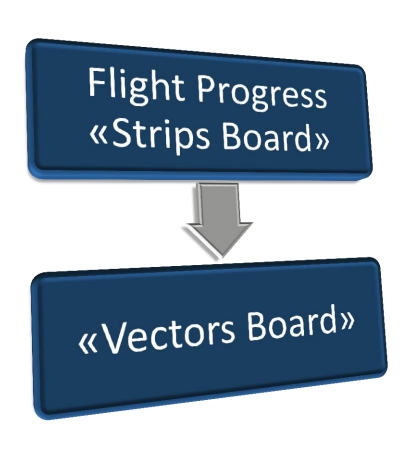
Application software



Distributed software net



Core overview







Strips board

| Time (UTC) | A/C ID | Position | Alt. | |
|---------------|-----------|---------------------------|------|--|
| 15:25:01.5 | RA | N52.885201 E036.206278 | 1510 | |
| 15:25:01.7 | OY | N52.887855 E036.213337 | 1743 | |
| 15:25:02.1 | ZK | N52.88726 E036.192649 | 1476 | |
| 15:25:02.5 | СҮ | N52.878196 E036.197327 | 1822 | |
| | | | | |

- The «strips board» represents
 most recent flight progress
 information about all the traffic
 in the vicinity of observer, one
 «strip» per one aircraft;
- Observer's aircraft (if any) is also represented in the list;
- The board is updated on a regular basis by new information coming from receiving sources;
- Core submits full content of the board to transmitters for radio broadcasting at a given rate per second.

Vectors board

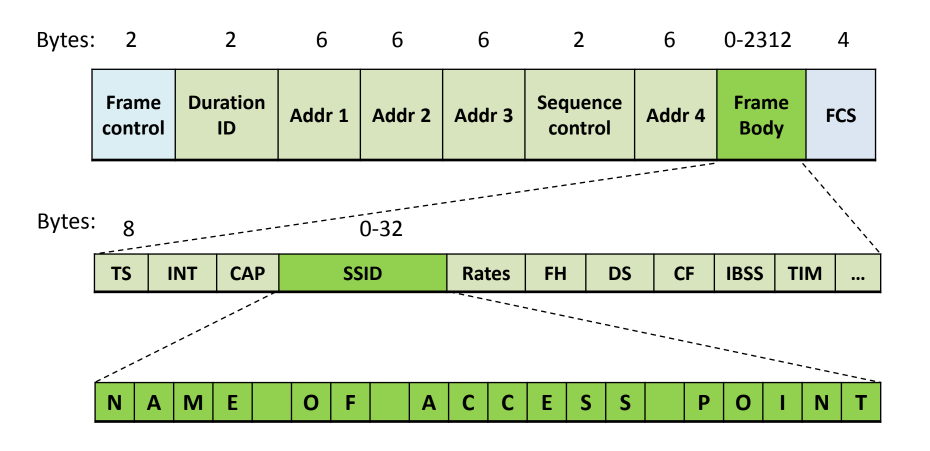
| Distance | Bearing | Elevation | A/C ID | |
|----------|---------|-----------|-----------|--|
| 331 | 47° | -114 | OY | |
| 486 | 153° | 671 | СР | |
| 2333 | 314° | 229 | RA | |
| | | | | |
| | | | | |

- This «board» provides vectors pointing to all the traffic in the vicinity of observer;
- The data is represented in relation to position of the observer's aircraft.

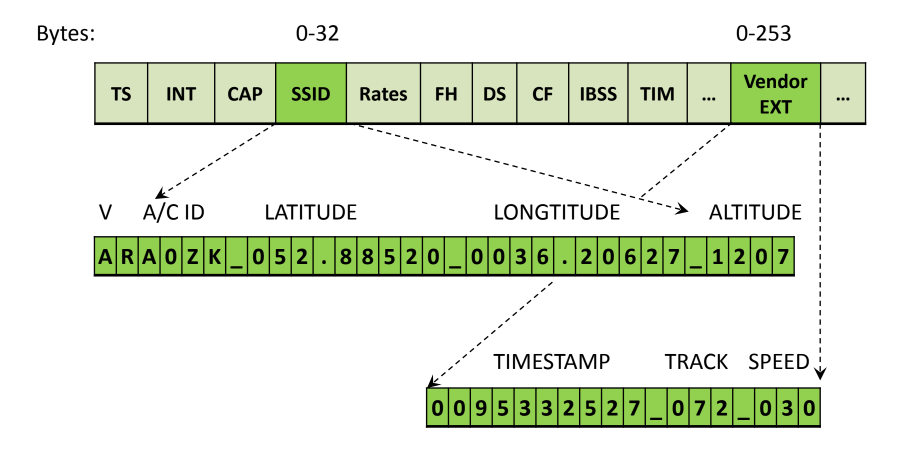
Interface to Wi-Fi

- This system uses Linux «radiotap» API to achieve direct 802.11 frame injection and reception;
- Within variety of all 802.11 features only beacon-type management frames are employed;
- Beacons are broadcasted repeatedly at a certain time interval;
- While in a traditional Wi-Fi network the beacon's content is relatively constant, in this system the beacons are dynamic;
- To achieve maximum operation range the beacons are emitted at the maximum allowed power setting and at the minimum data rate.

802.11 beacon frame format



Advanced use of 802.11 beacon frame



Operation range update

The technical specification for the long-range
 Wi-Fi adapter states that :

Sensitivity is - 96dBm typically @PER < 8% and packet size 1024

- Since this system uses beacon frames of only 100 bytes in length or less, the equivalent sensitivity will be few decibels higher;
- Thus a slight increase in actual operation range is expected.

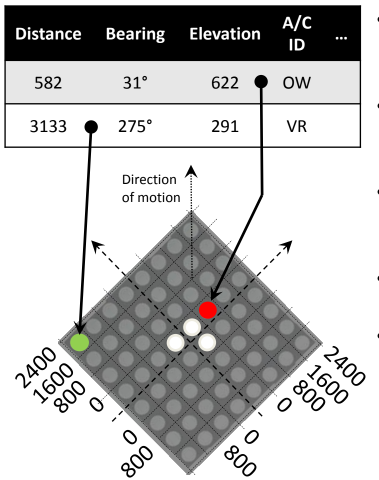
GPS subsystem

- The software module maintains TCP connection with local or remote GPSd system service;
- At a certain time interval it takes a data from the GPSd, such as:
 - High accuracy current timestamp;
 - Geo-positional fix (latitude, longitude, altitude);
 - Misc. data (ground track course, ground speed, etc.);
- It complements the information with locally stored observer's aircraft ID;
- The module fills this data into an UDP packet, then emits the packet in the direction of «Core».

ADS-B subsystem

- This software module keeps persistent connection with local or remote DUMP1090 system service;
- DUMP1090 utilizes SBS protocol to serve clients. Only «MSG3» type of the protocol messages are currently recognized;
- Information which is contained in the SBS packet's data is sufficient to convert it into an equivalent «core's» record;
- Since autonomous ADS-B hardware module may not have internal reliable real-time clock source, the timestamp field is omitted;
- The module fills this data into an UDP packet, then emits the packet in the direction of «Core».

LED display subsystem



- For each record in the «vectors table» this module allocates a «traffic point» in a 2D scalar field;
- The center of this field does match the location of observer and both axis are tilted at 45° relative to direction of motion;
- The field is mapped into a grid. Dimensions of a grid element are 800m x 800m. Grid size is 8 elements in each direction;
- Every «traffic point» located outside of the grid is ignored;
- After all the «points» are located, the module draw them in a frame buffer. Then it submits the frame to USB LED display for actual visualization.

Audio subsystem

| Distance | Bearing | Elevation | A/C ID | ••• |
|----------|---------|-----------|-----------|-----|
| 486 | 153° | 671 | СР | |



«Traffic» <Bearing / 30> «o'clock»,
sign(Elevation) ? «high» : «low»,
<Distance / 100> «hundred», <A/C ID>



PLAY traffic.wav, five.wav, oclock.wav, high.wav, four.wav, hundred.wav, charlie.wav, papa.wav

- The module receives most critical traffic alerts from the «vectors board»;
- A verbal sentence is created based on the alert's data;

 Next step is conversion of the sentence into a voice message.

Interface to a «Personal Assistant»

| Distance | Bearing | Elevation | A/C ID | |
|----------|---------|-----------|-----------|--|
| 486 | 153° | 671 | СР | |

 This module receives «vectors» from the «core» first. Then it converts each vector into two NMEA messages.
 Format of these messages is FLARM® compliant;



\$PFLAU,1,1,1,1,<Bearing>,2,<Elevation>,<Distance>,<A/C ID>*<CheckSum>
\$PFLAA,2,<ΔX>,< ΔΥ>,<Elevation>,2,<A/C ID>,,,,,1*<CheckSum>

 By means of Bluetooth or USB cable connection these messages are to be delivered to «Assistant's» software (such as XCSoar) for visualization.

Prototype

Purpose and description

- The purpose of the prototype is to prove the concept, undergo test procedures, verify compliance with tech specs, estimate reliability, locate weaknesses;
- Prototype consists of two instances of the device;
- Devices should be self-contained, selfpowered, robust enough to withstand outdoor environment and casual handling manner.

Assembly procedure

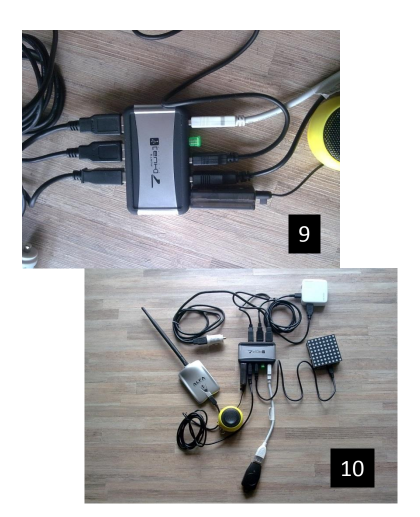










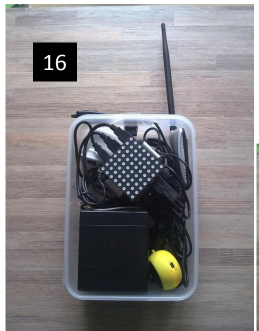














Assembly is completed







The test



Approach

- Tests in laboratory
- Ground test
- Flight test
 - Practical operation range

Laboratory tests

- Performance test (max. load)
- Practical ADS-B range test

Ground tests

Conditions:

- One of the prototype devices is stationary and being elevated at few meters above the ground. Another device is in motion and being transferred by a pedestrian or a car;
- The mobile device is positioned distant from stationary one at 900, 1600, 3300 meters consequently;
- No obstructions for straight-line visibility between these two devices are allowed;

Result:

Reliable signal reception level and stable rate of position reports were observed in every of these three cases.

Flight test conditions

- One of the prototype devices is stationary on the ground.
 Another device is in motion;
- Mobile device is consequently carried onboard and being hold in the cockpit of these three aircrafts:

```
PZL-104 («Wilga»);LET L-13 («Blanik»);SZD 48-3 («Jantar 3 Std»);
```

- Both «Wilga» and «Blanik» are doing a traffic pattern work within 1-2 km range from the stationary device at altitudes equal or less than 300 meters AGL;
- «Jantar» is doing local area flight within 5 km range from the stationary device at altitudes equal or less than 900 meters AGL.

Flight test results

- The test performed with one device been hold in the cockpit of «Wilga» has failed. The GPS satellite signal reception was lost soon. Most likely reason of that is: open sky view was shielded by metal structures of the aircraft;
- The test performed when the device had been flown by «Blanik» was successful;
- The test performed when the device had been flown by «Jantar» was successful. Test partner was depicted on the LED display throughout all the maneuvers. Full scale LED display's operation range (approx. 3 km) was achieved.

TODO

- Measure maximum operation range:
 - at factory default Tx power setting;
 - when EIRP is set to ETSI (EU) limit;
- Measure «From-Position-to-Mark» latency;

Further R&D areas

- Avoid interference of traffic reports when multiple devices are in the vicinity;
- ADS-B transmit feature:
 - Use Software Defined Radio (SDR) at first,
 - Next step is to develop an FPGA chip;

Thank you for your attention!

For more details about the topics presented in this slideshow, please visit:

TBD

For software source code, please, visit:

https://github.com/lyusupov/Argus