

Docker readsb-protobuf Installation

Quelle:

<https://github.com/sdr-enthusiasts/docker-readsb-protobuf/pkgs/container/docker-readsb-protobuf>

```
version: '2.0'

networks:
  adsbnet:

volumes:
  readsbpb_rrd:
  readsbpb_autogain:

services:
  readsb:
    image: ghcr.io/sdr-enthusiasts/docker-readsb-protobuf:latest
    tty: true
    container_name: readsb
    hostname: readsb
    restart: always
    devices:
      - /dev/bus/usb:/dev/bus/usb
    ports:
      - 8081:8080
      - 30005:30005
    networks:
      - adsbnet
    environment:
      - TZ=Europe/Berlin
      - READSB_DCFILTER=true
```

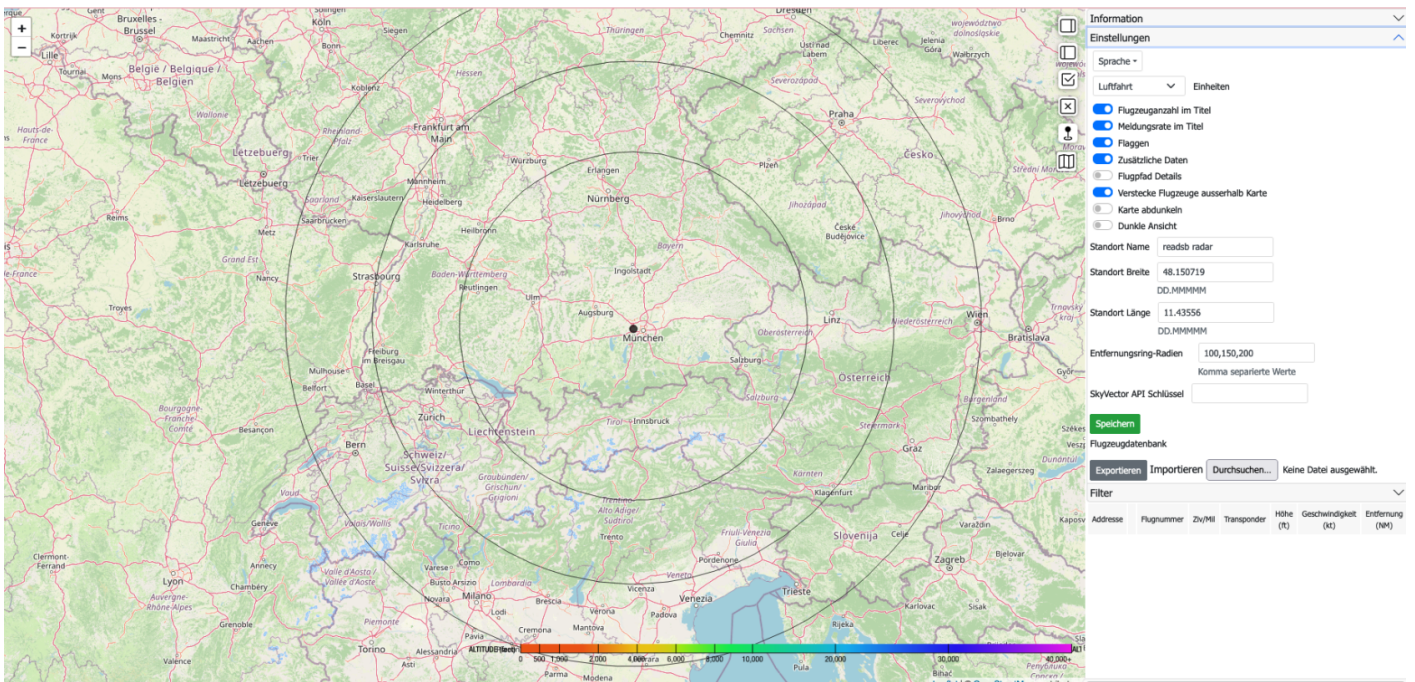
- READSB_DEVICE_TYPE=rtlssdr
- READSB_FIX=true
- READSB_GAIN=autogain
- READSB_LAT=48.150719
- READSB_LON=11.435560
- READSB_MODEAC=true
- READSB_RX_LOCATION_ACCURACY=2
- READSB_STATS_RANGE=true
- READSB_NET_ENABLE=true
- READSB_MLAT=1

volumes:

- readsbpb_rrd:/run/collectd
- readsbpb_autogain:/run/autogain

tmpfs:

- /run/readsb:size=64M
- /var/log:size=32M

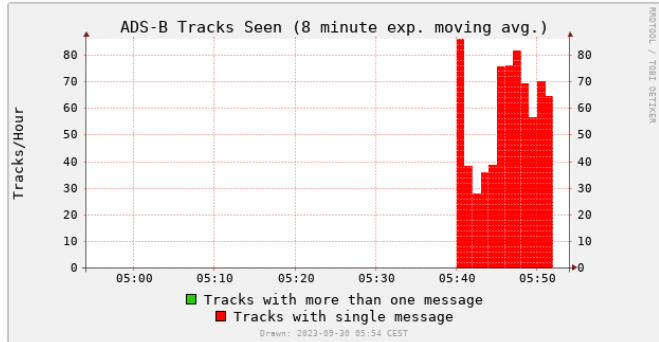
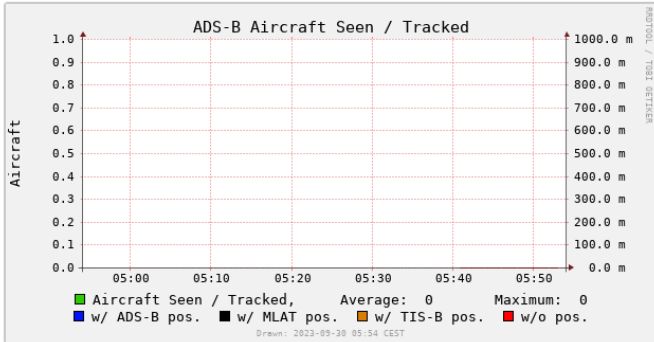
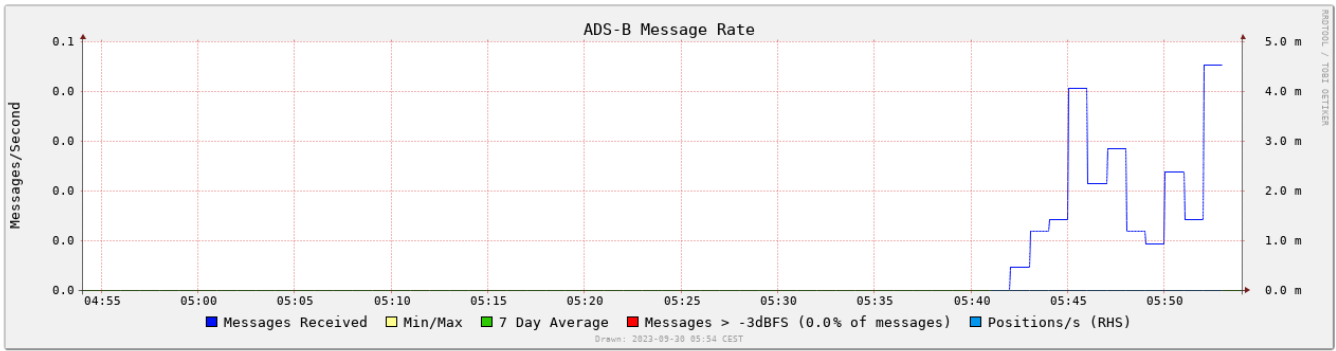


Performance Graphs

1 hour 6 hours 12 hours 24 hours 1 week 1 month 6 months 1 year

Aeronautical
 Imperial
 Metric
 Fahrenheit
 Celsius

Receiver



Revision #1

Created 2023-11-29 15:07:26 UTC by Joachim Hummel

Updated 2023-11-29 15:08:58 UTC by Joachim Hummel