

# **anisca**HUB

Real-time data platform for Anisca Bird  
powered by SigFox

bird.anisca.ch

aniscaHUB    Active Devices   Birds   Webhooks   Change Password   Logout

## Active Devices (17)

Groups: **vogelwarte**

**22-Cheyres**  
fretful-loose-funny  
Last status received 6 hours, 41 minutes ago. Good reception factor (1.0).  
Last bird:  
• Weight: 507g  
• Tag ID: 0531c3ff  
• 11 hours, 48 minutes ago  
Battery: 5019 mV  
[View device](#)

**Legend**  
● Battery Full  
● Battery Medium  
● Battery Low  
● No Signal

Search:     [Export Excel](#)   [Export CSV](#)

Site ID	Battery full since	Reception Factor
18	2 days	1.5
LesJordils	2 days, 5 hours	1.5
BDLV	1 day, 22 hours	1.3
	1 week, 2 days	1.2
	4 days, 3 hours	1.2
avre	3 days, 1 hour	1.2
100B-	1 week, 1 day	1.1
inens		
	1 week, 5 days	1.1
nettes	1 week, 2 days	1.1
	1 week, 1 day	1.1
	2 days, 22 hours	1.0
teBrenles	1 week, 2 days	1.0
rdc20	2 weeks, 4 days	1.0
136-B		
190-Villene		
193-V		

- ★ Keep track of all deployed devices
- ★ Know if there are gaps in data
- ★ Plan battery replacement

bird.anisca.ch

**aniscaHUB** Active Devices Birds Webhooks Change Password Logout

### Current Site

**33-CugyMoulin**  
 hushed-curious-wake  
 Last offset received 6 hours ago.

**Reception factor:** 1.1 (Good)  
**Signal:** Good  
**Temperature:** 26 °C  
**Last status:** 2022-05-23T08:00:29Z  
**Uptime:** 10 days  
**Battery:** 4981 mV

### Latest Messages

- Weight
- Status
- Calibration
- Offset

### Activations

[New Activation](#)

Activation Date	Site id	Site location
May 13, 2022, 10:44 a.m.	33-CugyMoulin	[REDACTED]

### Graphs

Battery Voltage (mV)

Clock Difference (s)

- ★ Keep track of all sites (Activations) where the device was installed
- ★ Monitor device status with graphs

aniscaHUB Active Devices Birds Webhooks Change Password Logout

## Current Site

**33-CugyMoulin**  
 hushed-curious-wake  
 Last offset received 6 hours ago.

Reception factor: 1.1 (Good)  
 Signal: Good  
 Temperature: 26 °C  
 Last status: 2022-05-23T08:00:29Z  
 Uptime: 10 days  
 Battery: 4981 mV

## Latest Messages

Weight

Search:

Export Excel Export CSV

message_time	id	dt	m	$\sigma$	T	unstable	unknown_tag	adcp
2022-05-23T02:12:45Z	2793a099	118	30997	15	17	False	False	9723
2022-05-22T23:00:07Z	2793a099	12	28778	9	17	False	False	9394
2022-05-22T22:59:14Z	2793a099	5	28952	1	17	False	False	9412
2022-05-22T01:05:43Z	2793a099	21	30459	15	16	False	False	9644
2022-05-22T00:57:01Z	2793a099	30	30498	10	16	False	False	9657
2022-05-22T00:14:52Z	2793a099	16	30738	7	16	False	False	9667
2022-05-22T00:06:25Z	2793a099	240	30541	20	16	False	False	9648
2022-05-21T02:43:45Z	2793a099	60	33133	7	20	False	False	10040
2022-05-20T02:26:51Z	2793a099	59	28549	10	15	False	False	9345
2022-05-20T01:13:05Z	2793a099	42	29339	17	16	False	False	9467

Previous 1 2 3 4 Next

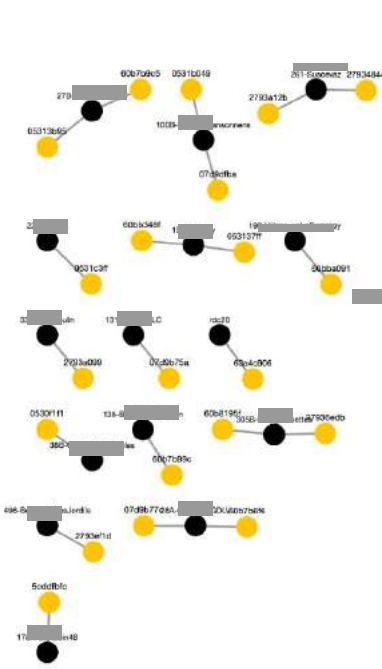
Status

Calibration

- ★ Export to Excel or CSV
- ★ Filter and sort all received messages
- ★ Messages grouped by type

aniscaHUB    Active Devices   **Birds**   Webhooks   Change Password   Logout

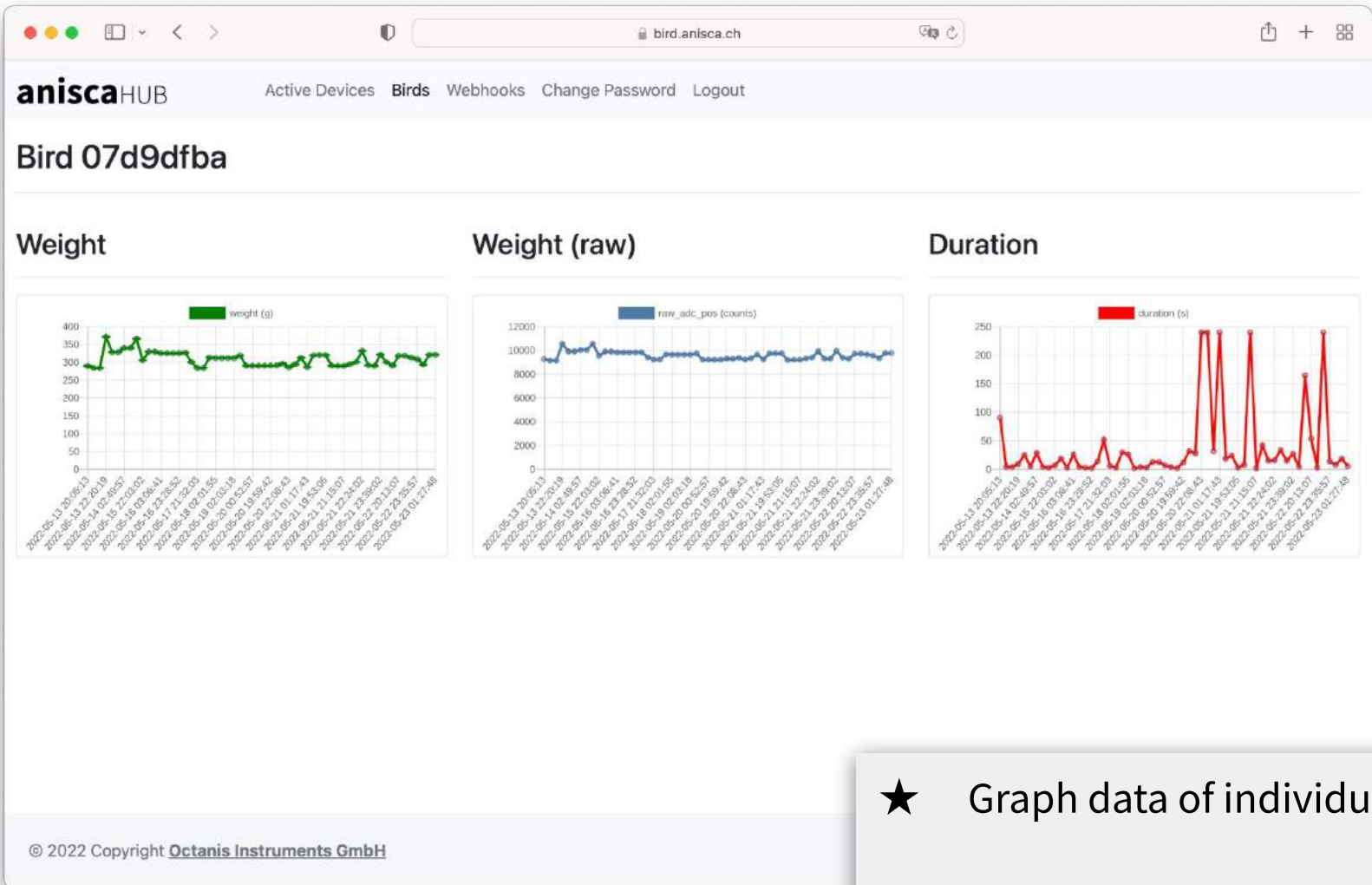
## Network



## All detected birds (21)

UID	Last seen	Weight Median	Weight Sparkline	Devices Visited
<a href="#">63a4c906</a>	2 weeks, 5 days ago	294 g		rdc20 (3x)
<a href="#">60b8195f</a>	11 hours, 1 minute ago	303 g		(54x)
<a href="#">07d9b75a</a>	10 hours, 41 minutes ago	334 g		(8x)
<a href="#">053137ff</a>	9 hours, 19 minutes ago	362 g		(86x)
<a href="#">27936edb</a>	10 hours, 58 minutes ago	355 g		(14x)
<a href="#">07d9dfba</a>	10 hours, 48 minutes ago	312 g		100B- (58x)
<a href="#">2793a099</a>	10 hours, 3 minutes ago			
<a href="#">0531b049</a>	5 days, ago			
<a href="#">0530f1f1</a>	5 days, ago			

- ★ Overview of all detected birds by all deployed devices
- ★ Automatically generated social network of birds



★ Graph data of individual birds

The screenshot shows a web browser window at the URL `bird.anisca.ch`. The page title is "aniscaHUB" and the navigation menu includes "Active Devices", "Birds", "Webhooks", "Change Password", and "Logout". The main heading is "Webhooks" with a "New" button. Below this is a table with the following structure:

Status	URL	Device Type	Actions
Live	<code>https://a[REDACTED]ebhook</code>	<code>anisca_bird_vogelwarte</code>	<a href="#">Disable</a> <a href="#">Delete</a>

At the bottom left of the page, there is a copyright notice: "© 2022 Copyright [Octanis Instruments GmbH](#)".

- ★ Receive real time data via Webhooks
- ★ Auto-retry if webhook not responding
- ★ Data via JSON POST request

**aniscaHUB** Active Devices Birds Webhooks Change Password Logout

## Webhook Testing

URL: <https://webhook.site/ff84c9fe-44fe-4c29-8092-826499946160> **Not Live (Only testing enabled)**

Test	Description
<a href="#">Test Status</a>	This will send a status message to the webhook.
<a href="#">Test Offset</a>	This will send an offset message to the webhook.
<a href="#">Test Calibration</a>	This will send a calibration message to the webhook.
<a href="#">Test Weight</a>	This will send a weight message to the webhook.

© 2022 Copyright [Octanis Instruments GmbH](#)

- ★ Webhooks can be tested before deployment
- ★ Test for each message type available