## attys-scope Dataformat

Column #	Description
1	Timestamp
2	Acceleration_X, Attys #1, Unfiltered.
3	Acceleration_Y, Attys #1, Unfiltered.
4	Acceleration_Z, Attys #1, Unfiltered.
5	Magnetic_field_X, Attys #1, Unfiltered.
6	Magnetic_field_Y, Attys #1, Unfiltered.
7	Magnetic_field_Z, Attys #1, Unfiltered.
8	Analogue_channel_1, Attys #1, Unfiltered.
9	Analogue_channel_2, Attys #1, Unfiltered.
10	GPIO 0, Attys #1, Unfiltered.
11	GPIO 1, Attys #1, Unfiltered.
12	Acceleration_X, Attys #2, Unfiltered.
13	Acceleration_Y, Attys #2, Unfiltered.
14	Acceleration_Z, Attys #2, Unfiltered.
15	Magnetic_field_X, Attys #2, Unfiltered.
16	Magnetic_field_Y, Attys #2, Unfiltered.
17	Magnetic_field_Z, Attys #2, Unfiltered.
18	Analogue_channel_1, Attys #2, Unfiltered.
19	Analogue_channel_2, Attys #2, Unfiltered.
20	GPIO 0, Attys #2, Unfiltered.
21	GPIO 1, Attys #2, Unfiltered.
Attys #3, #4 etc would add more columns here.	G110 1, 1 kty3 #2, Offintered.
22	Acceleration_X, Attys #1, filtered.
23	Acceleration_Y, Attys #1, filtered.
24	Acceleration_Z, Attys #1, filtered.
25	Magnetic_field_X, Attys #1, filtered.
26	Magnetic_field_Y, Attys #1, filtered.
27	Magnetic_field_Z, Attys #1, filtered.
28	Analogue_channel_1, Attys #1, filtered.
29	Analogue_channel_2, Attys #1, filtered.
30	GPIO 0, Attys #1, filtered.
31	GPIO 1, Attys #1, filtered.
32	Acceleration_X, Attys #2, filtered.
33	Acceleration_Y, Attys #2, filtered.
34	Acceleration_Z, Attys #2, filtered.
35	Magnetic_field_X, Attys #2, filtered.
36	Magnetic_field_Y, Attys #2, filtered.
37	Magnetic_field_Z, Attys #2, filtered.
38	Analogue_channel_1, Attys #2, filtered.
39	Analogue_channel_2, Attys #2, filtered.
40	GPIO 0, Attys #2, filtered.
41	GPIO 1, Attys #2, filtered.
Attys #3, #4 etc would add more columns here.	
Auys #3, #4 etc would add more coldinas nere.	