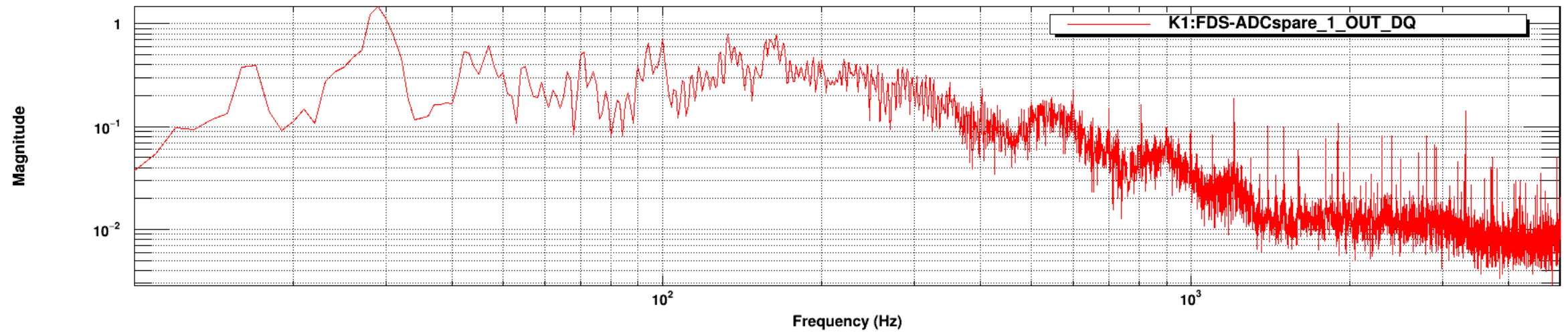


Input Measurement Excitation Result

Power spectrum

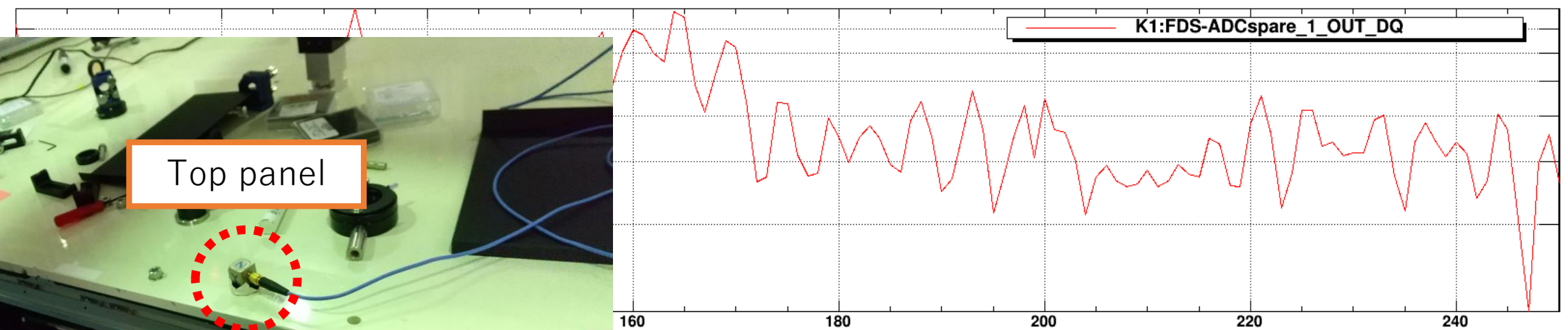


T0=22/06/2022 04:19:09

Avg=5

BW=1.49999

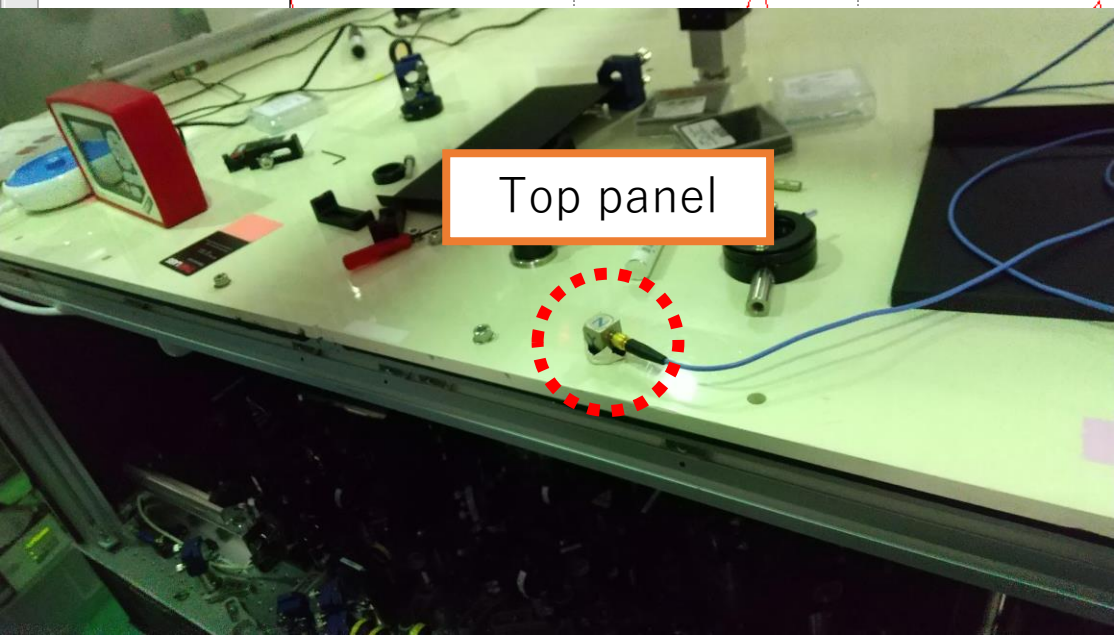
Power spectrum



Frequency (Hz)

Avg=5

BW=1.49999

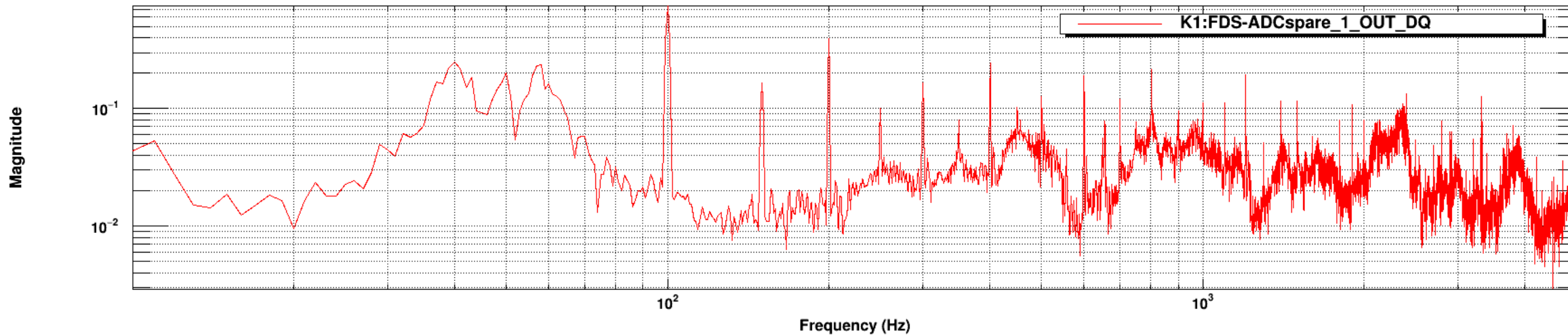


Top panel

Options... Import... Export... Reference... Calibration... Print...
Resume Abort
Repeat Fourier tools

Input Measurement Excitation Result

Power spectrum

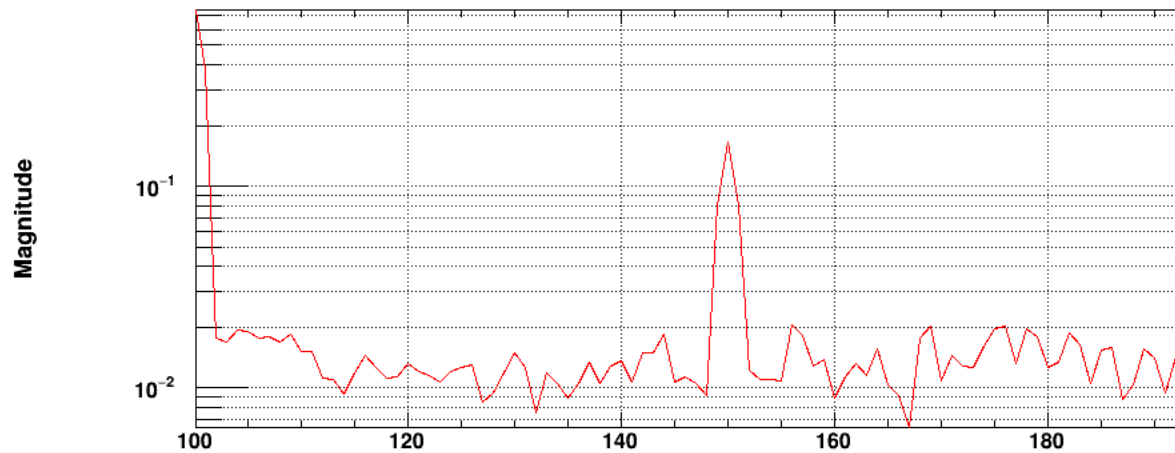


T0=22/06/2022 04:21:21

Avg=5

BW=1.49999

Power spectrum

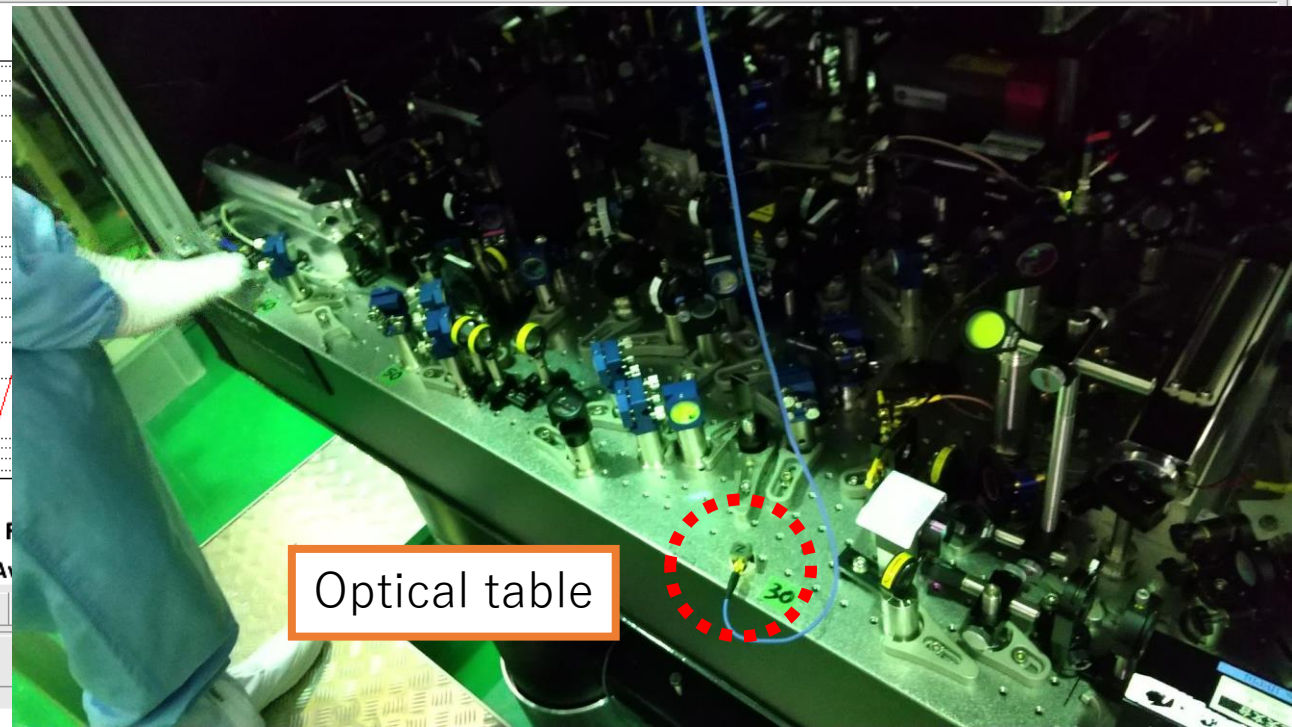


T0=22/06/2022 04:21:21

Reset Zoom Active New Options...

Start

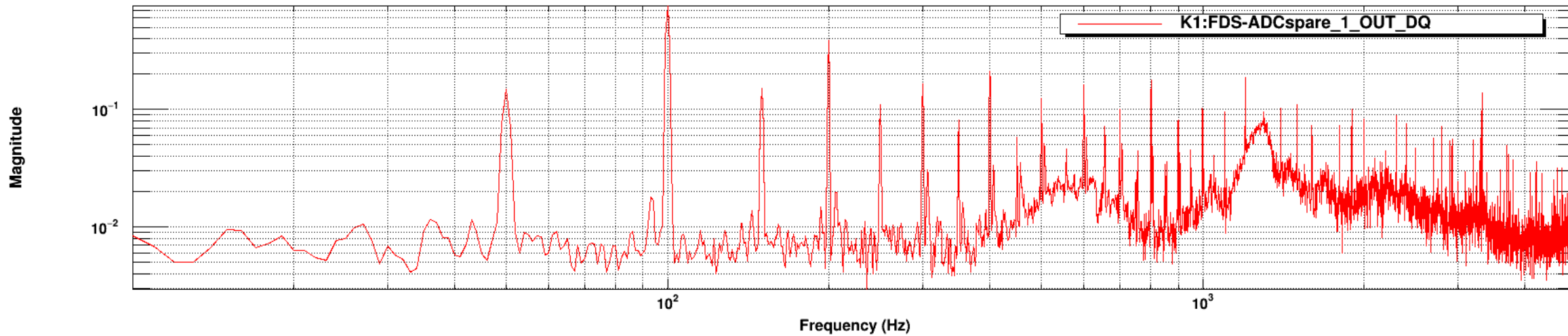
Pause



Optical table

Input Measurement Excitation Result

Power spectrum

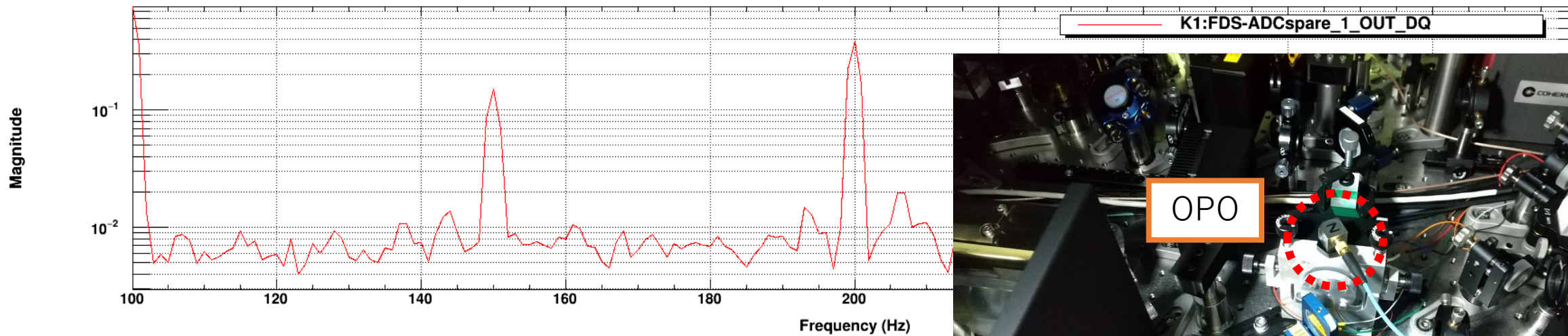


T0=22/06/2022 04:23:23

Avg=5

BW=1.49999

Power spectrum



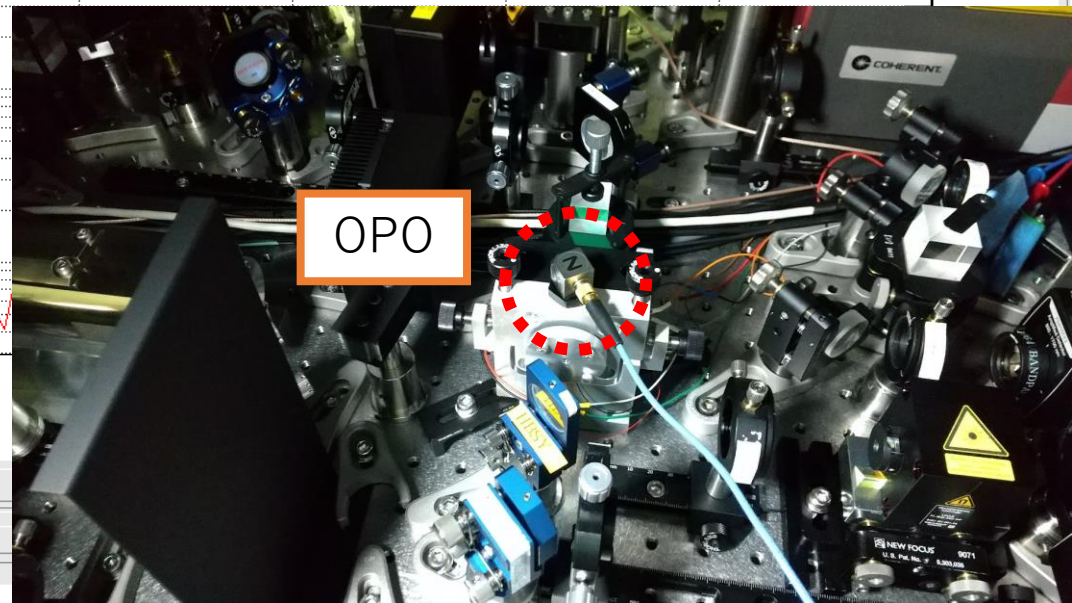
T0=22/06/2022 04:23:23

Avg=5

Reset Zoom Active New Options... Import...

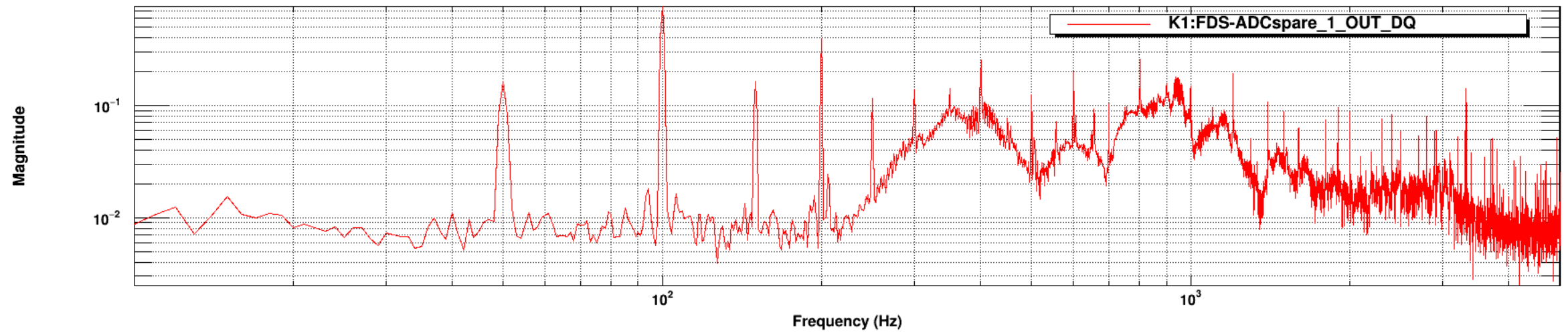
Start

Pause



Input Measurement Excitation Result

Power spectrum

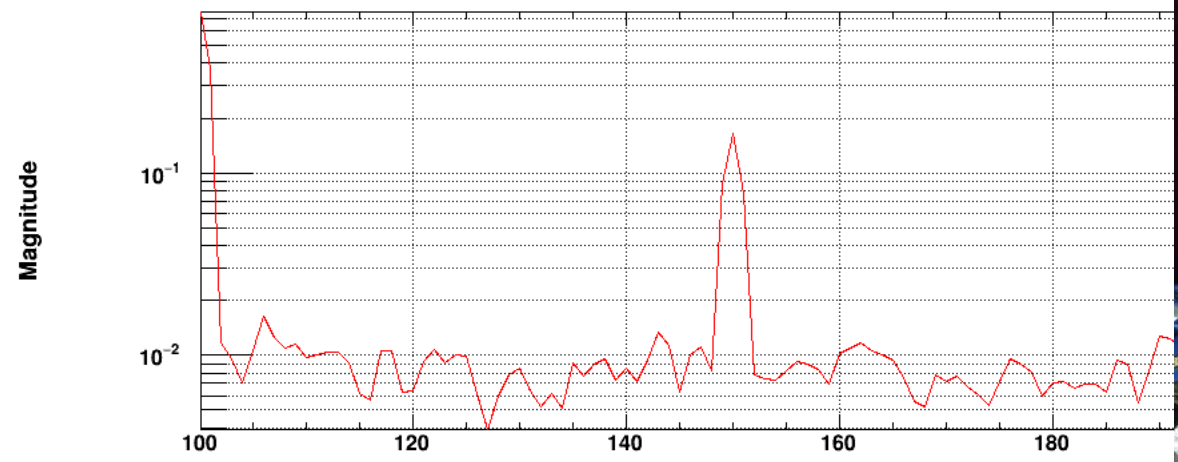


T0=22/06/2022 04:25:35

Avg=5

BW=1.49999

Power spectrum

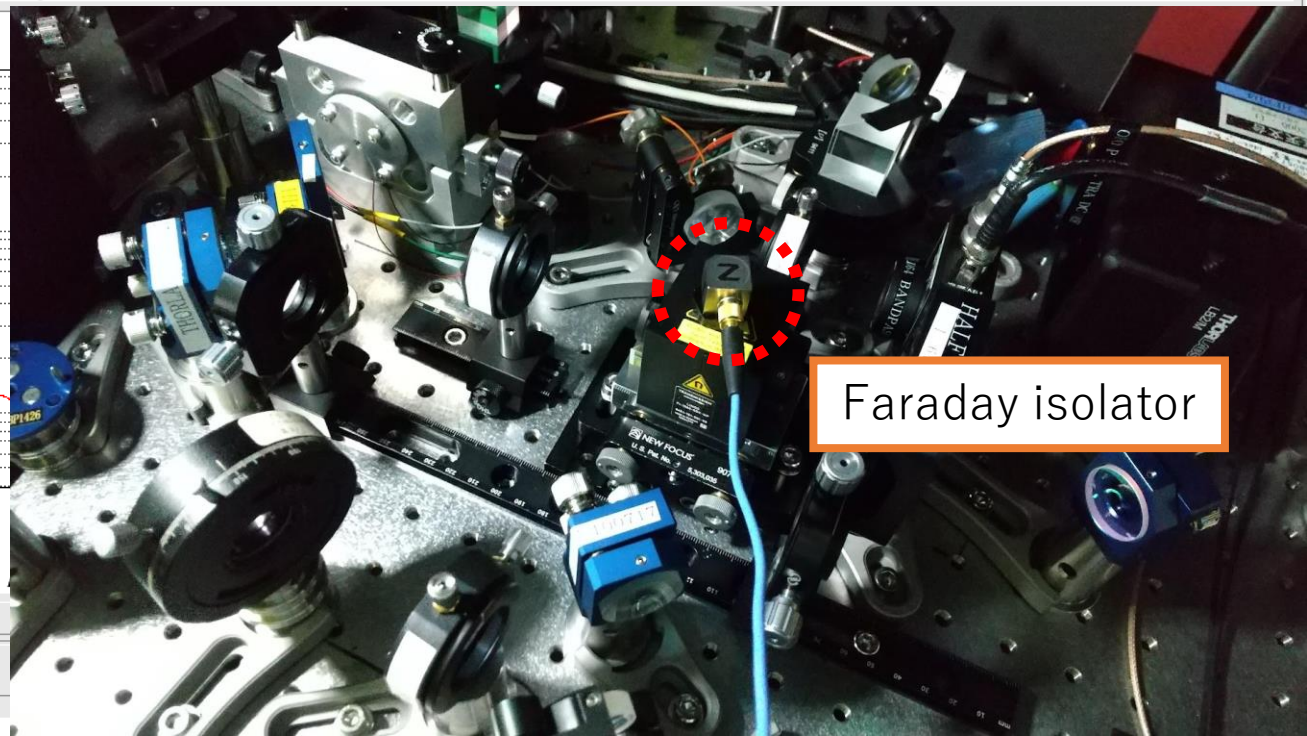


T0=22/06/2022 04:25:35

Reset Zoom Active New Options...

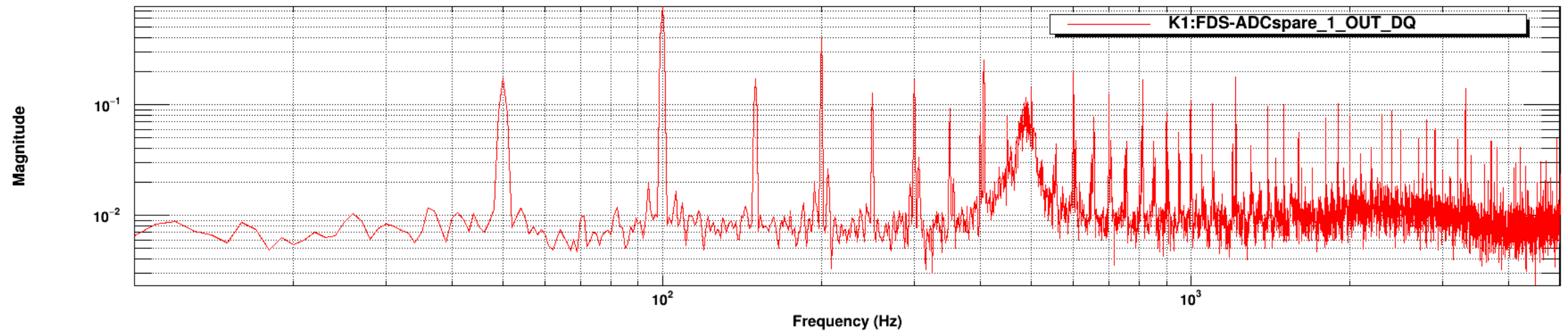
Start

Pause



Input Measurement Excitation Result

Power spectrum

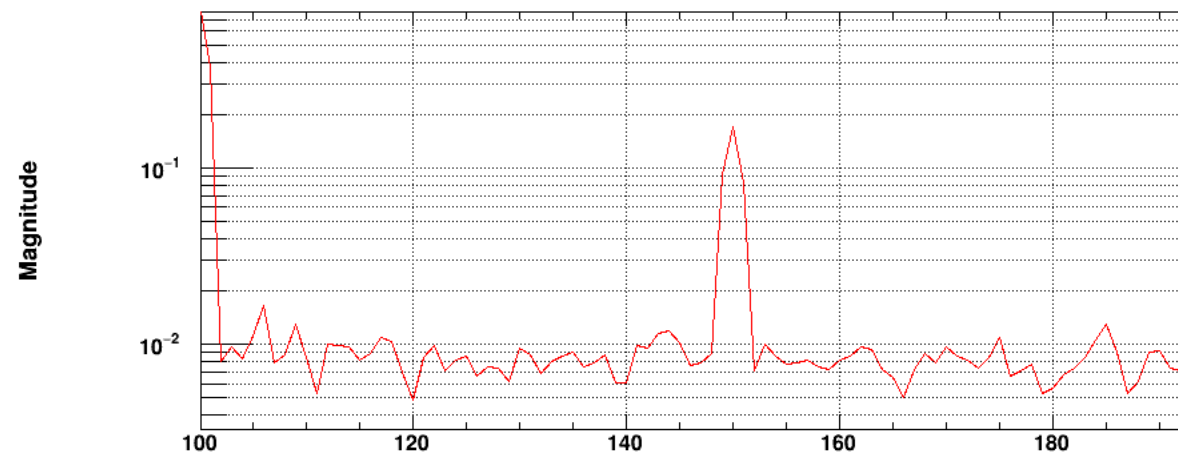


T0=22/06/2022 04:28:40

Avg=5

BW=1.49999

Power spectrum

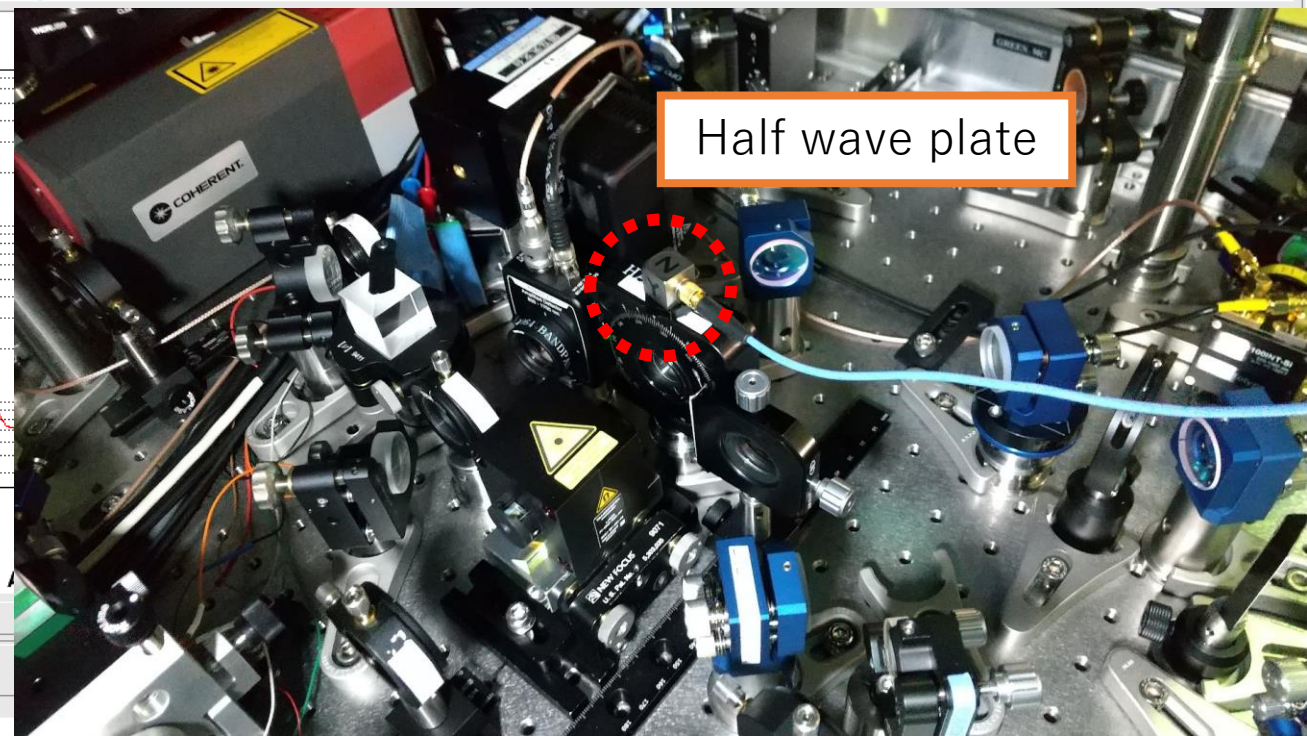


T0=22/06/2022 04:28:40

Reset Zoom Active New Options...

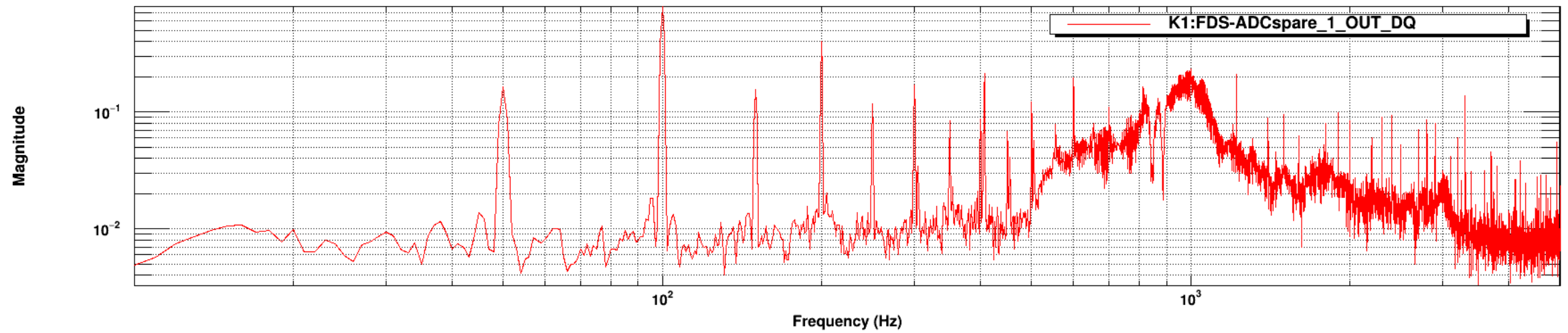
Start

Pause



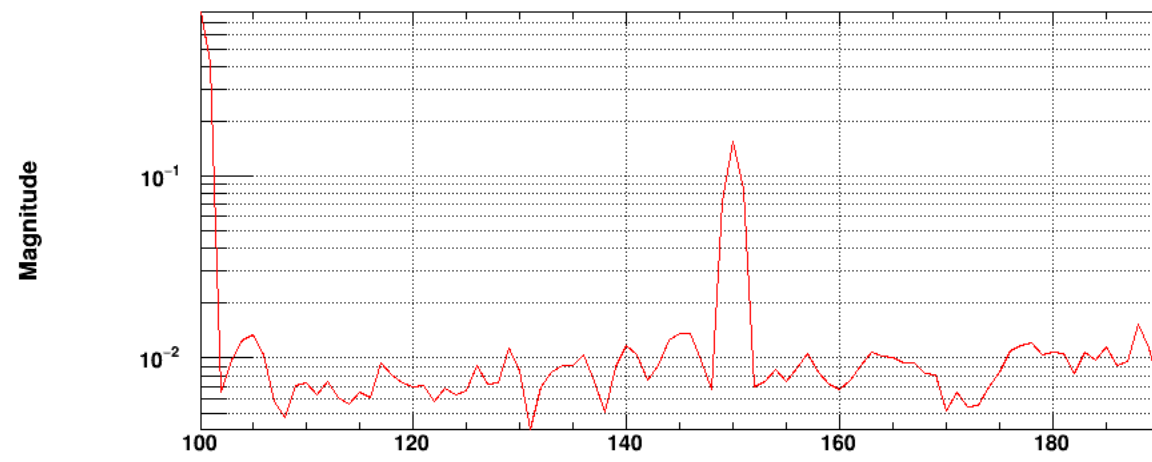
Input Measurement Excitation Result

Power spectrum



T0=22/06/2022 04:32:08

Power spectrum



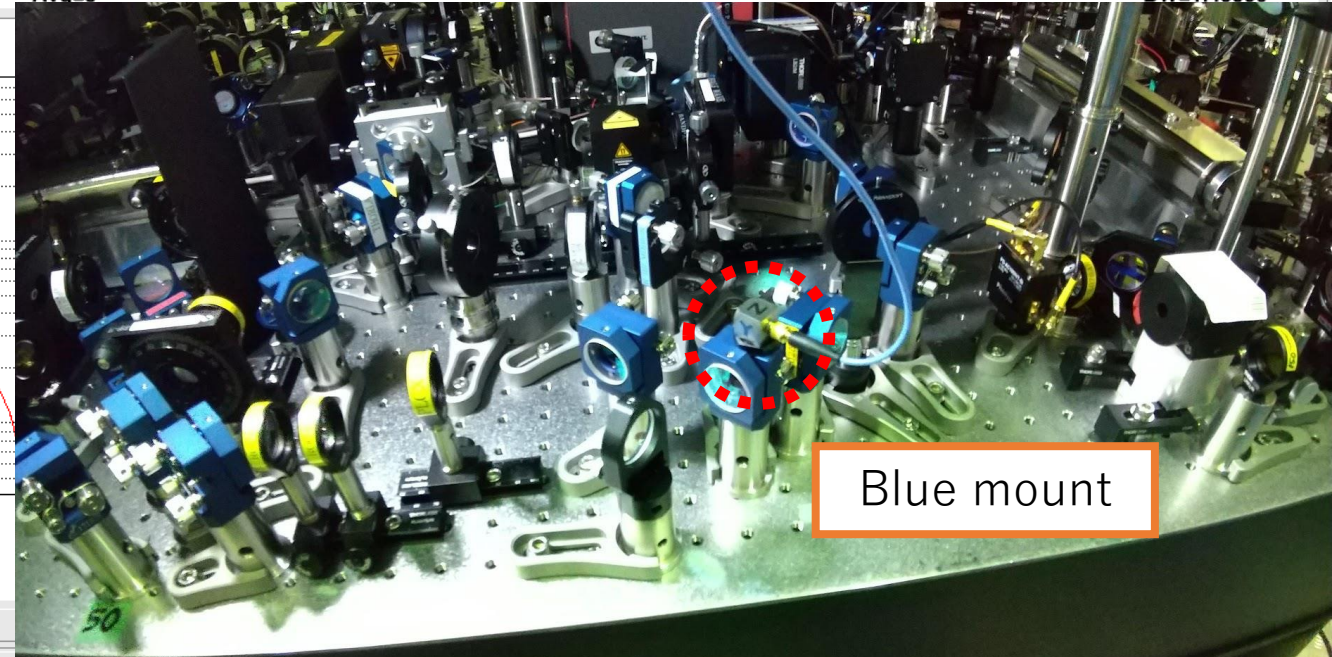
T0=22/06/2022 04:32:08

Reset Zoom Active New Options...

Start

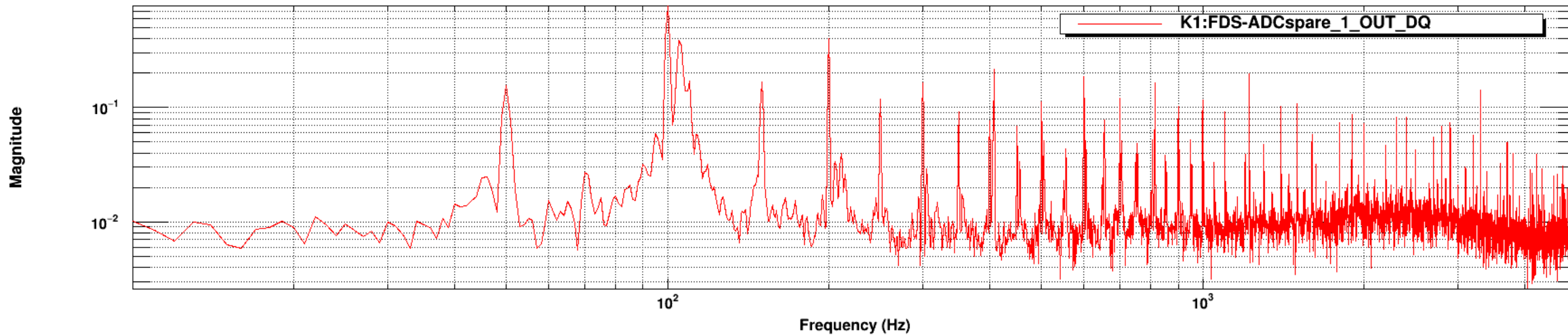
Pause

Avg=5 BW=1.49999



Input Measurement Excitation Result

Power spectrum

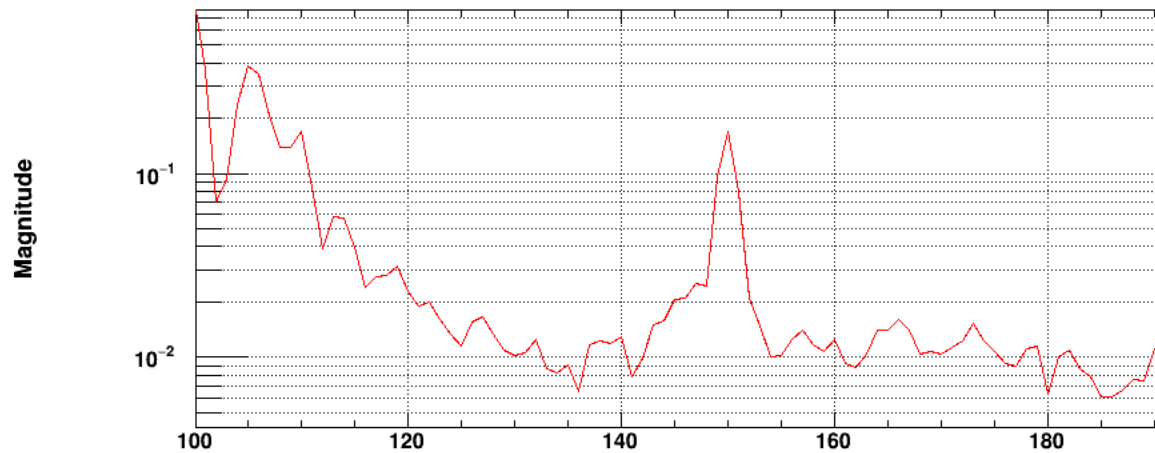


T0=22/06/2022 04:34:29

Avg=5

BW=1.49999

Power spectrum

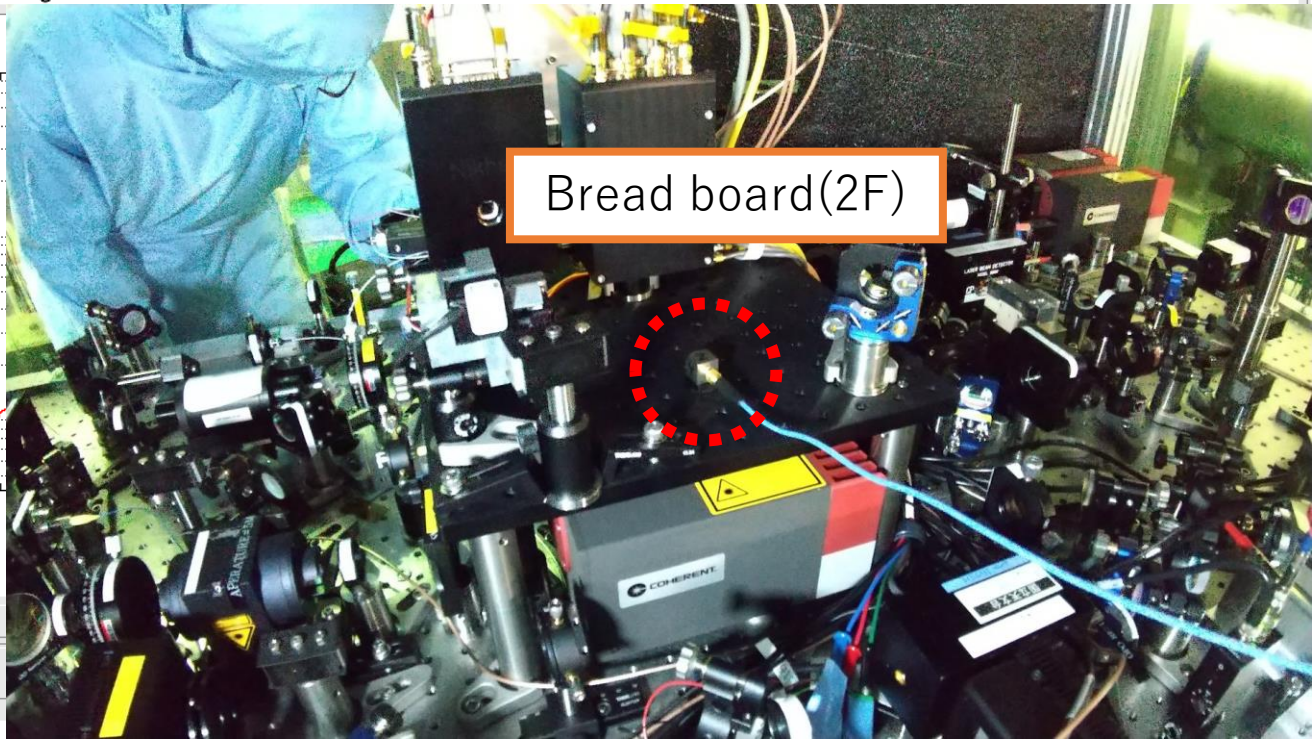


T0=22/06/2022 04:34:29

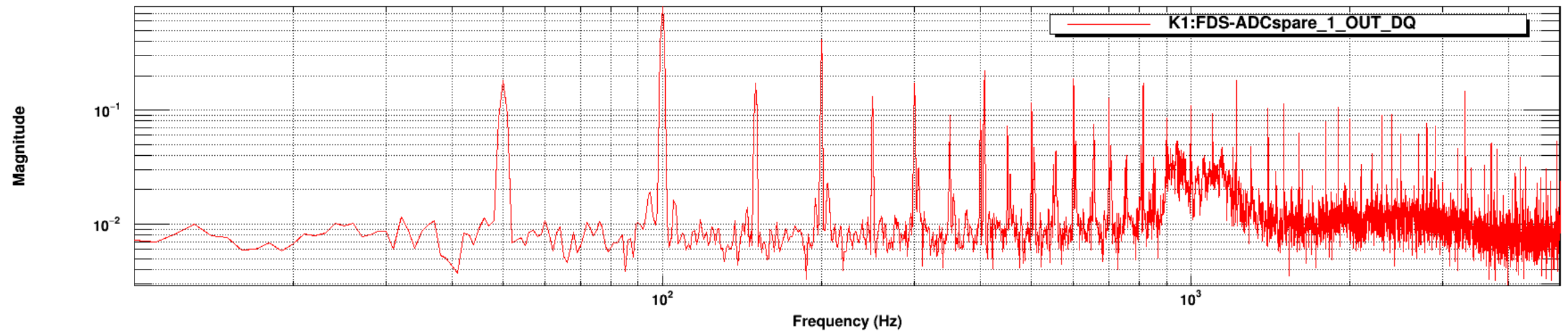
Reset Zoom Active New Options...

Start

Pause



Power spectrum

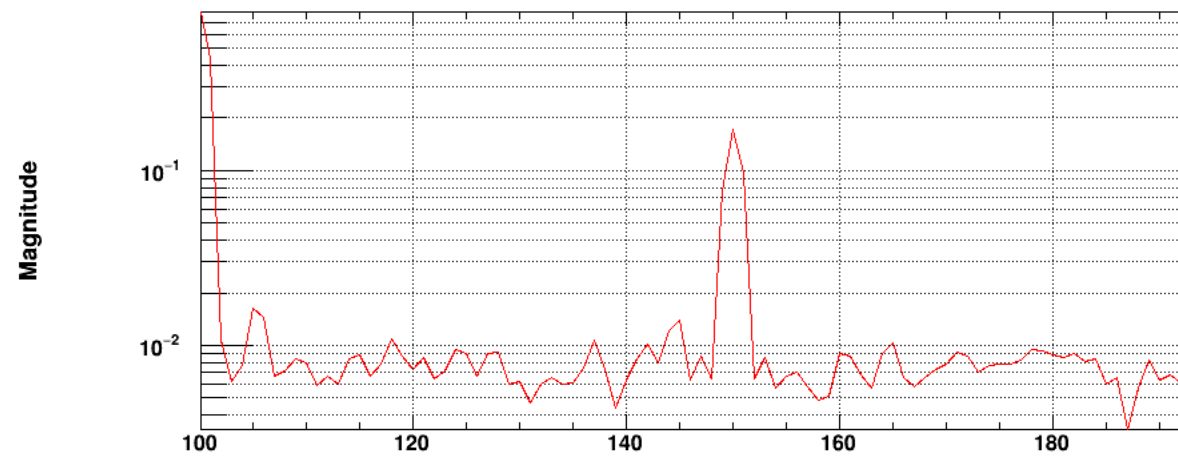


T0=22/06/2022 04:37:33

Avg=5

BW=1.49999

Power spectrum

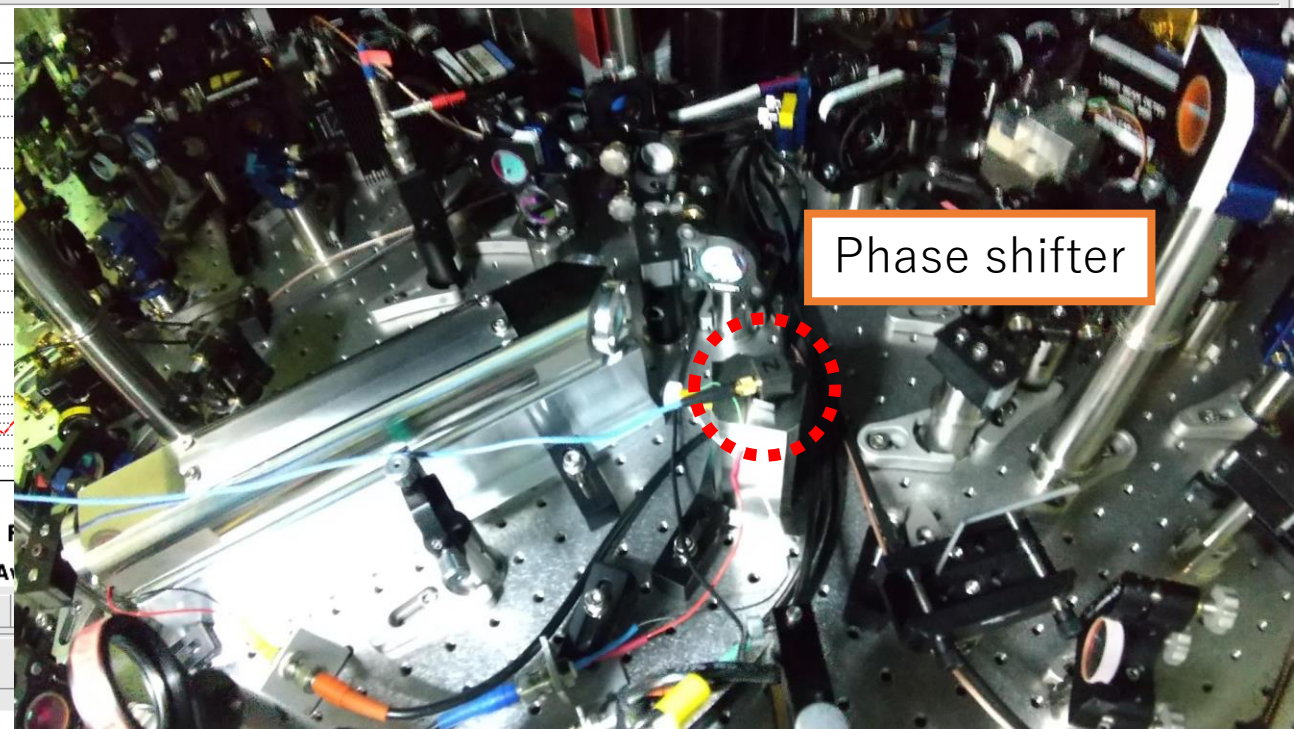


T0=22/06/2022 04:37:33

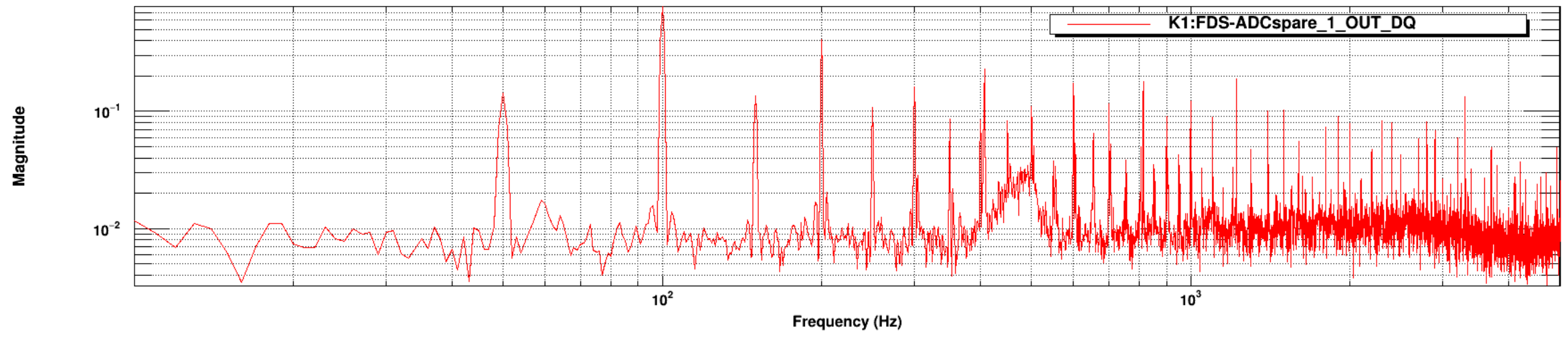
Reset Zoom Active New Options...

Start

Pause



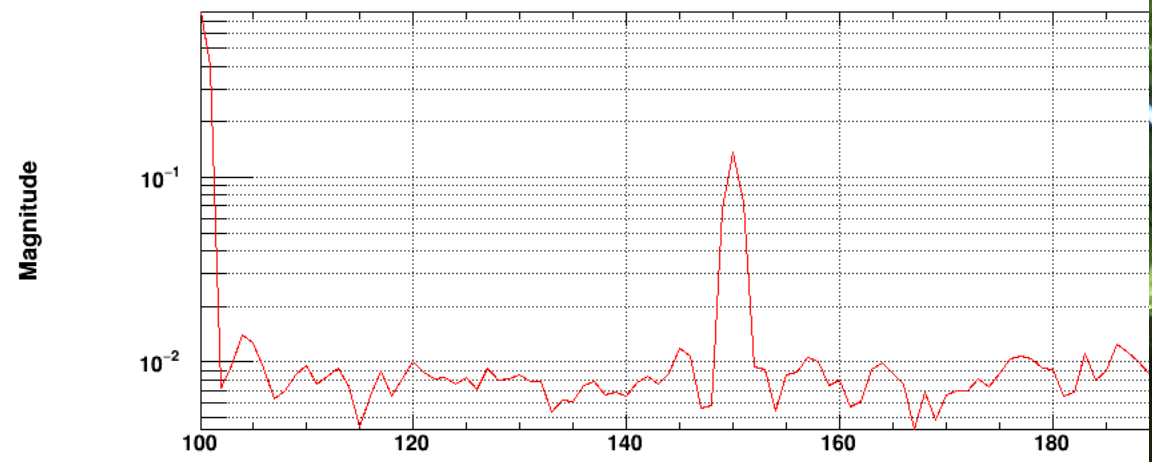
Power spectrum



T0=22/06/2022 04:39:42

BW=1.49999

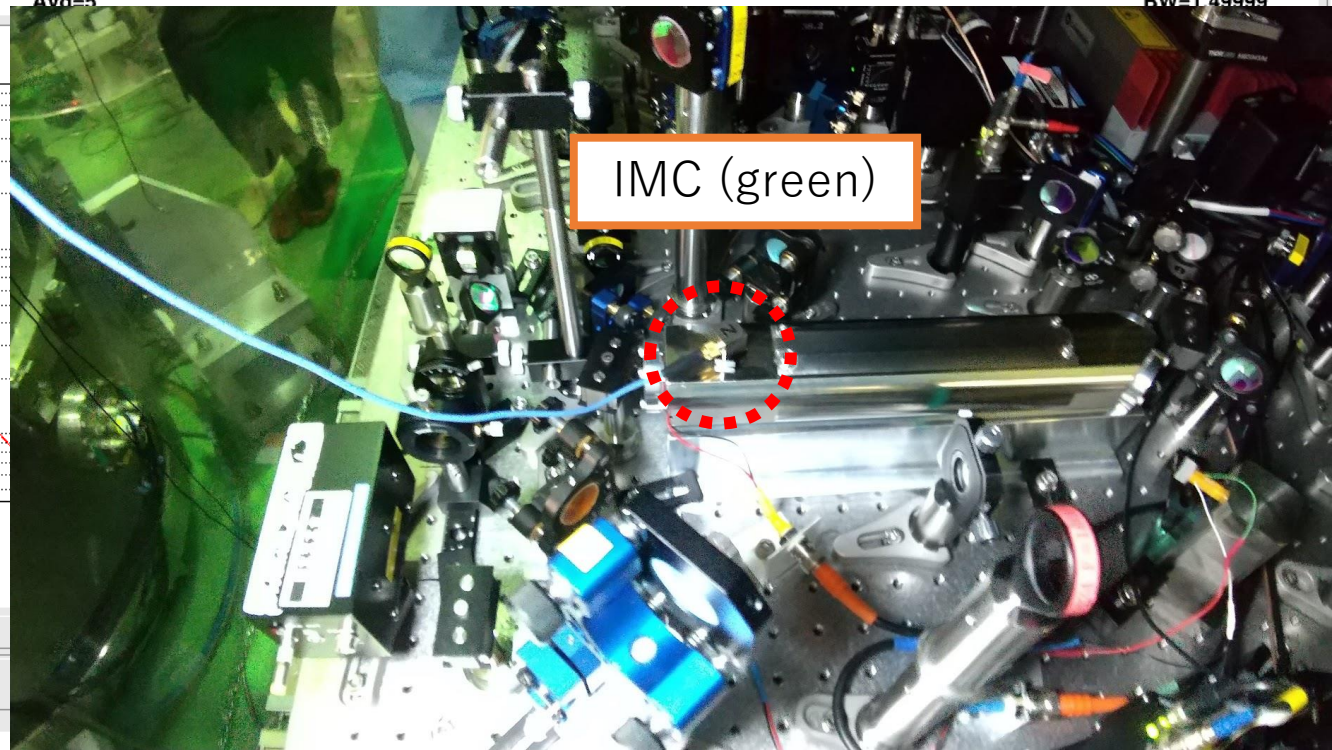
Power spectrum



T0=22/06/2022 04:39:42

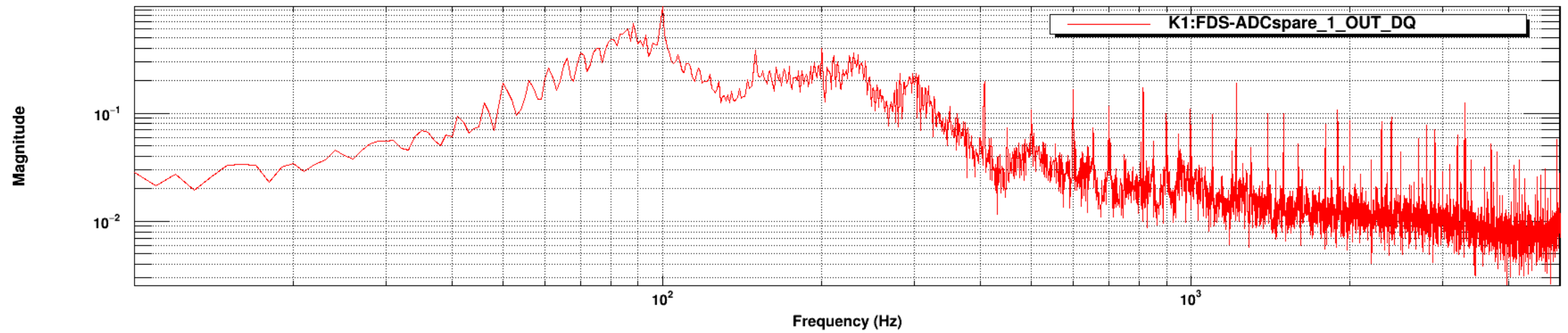
Start

Pause



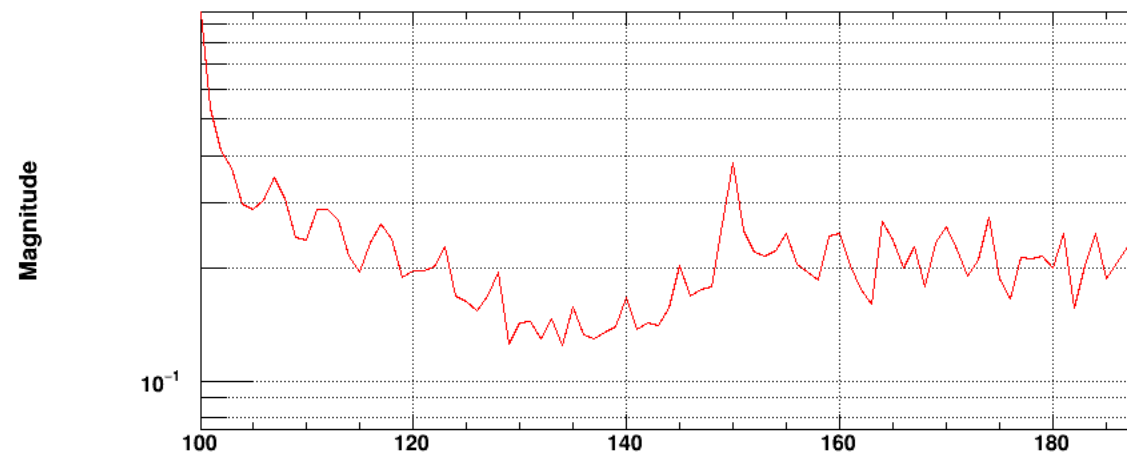
Input Measurement Excitation Result

Power spectrum



T0=22/06/2022 04:41:39.006408

Power spectrum

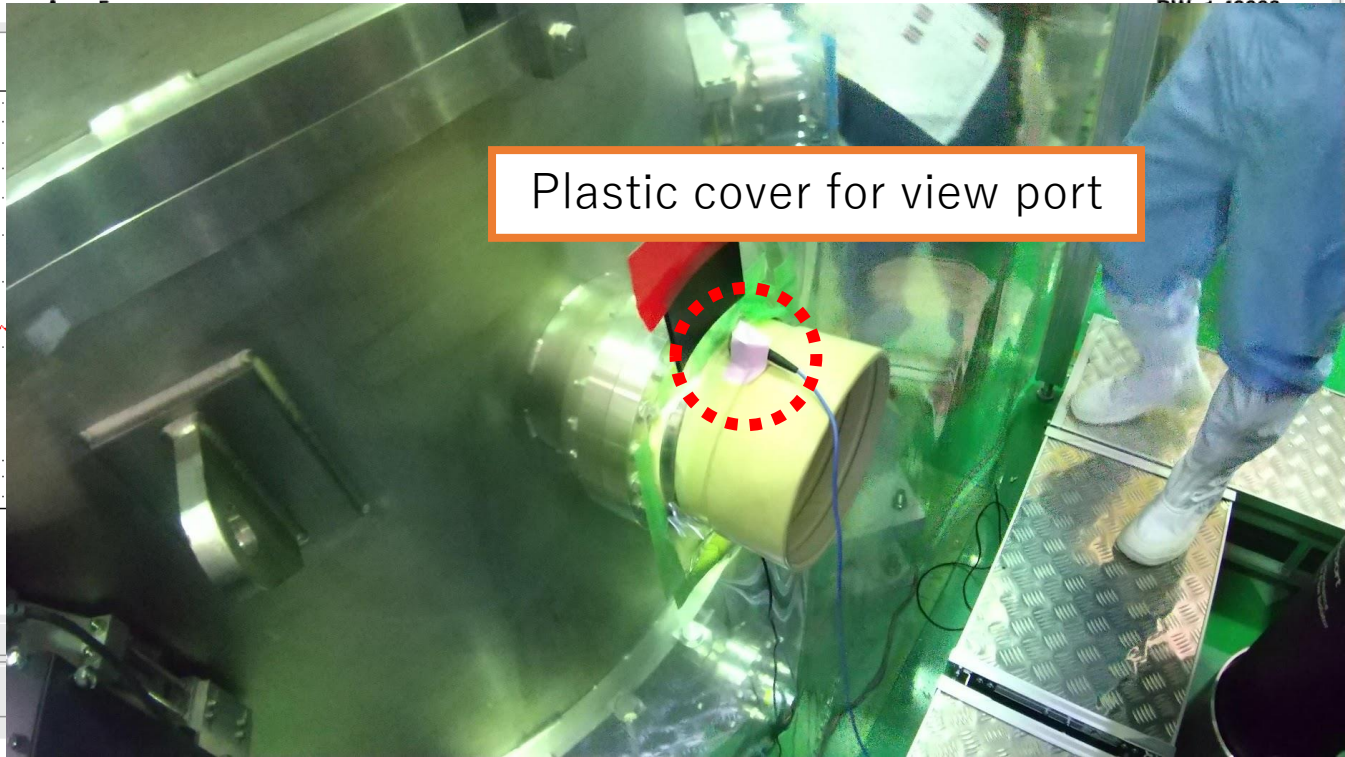


T0=22/06/2022 04:41:39.006408

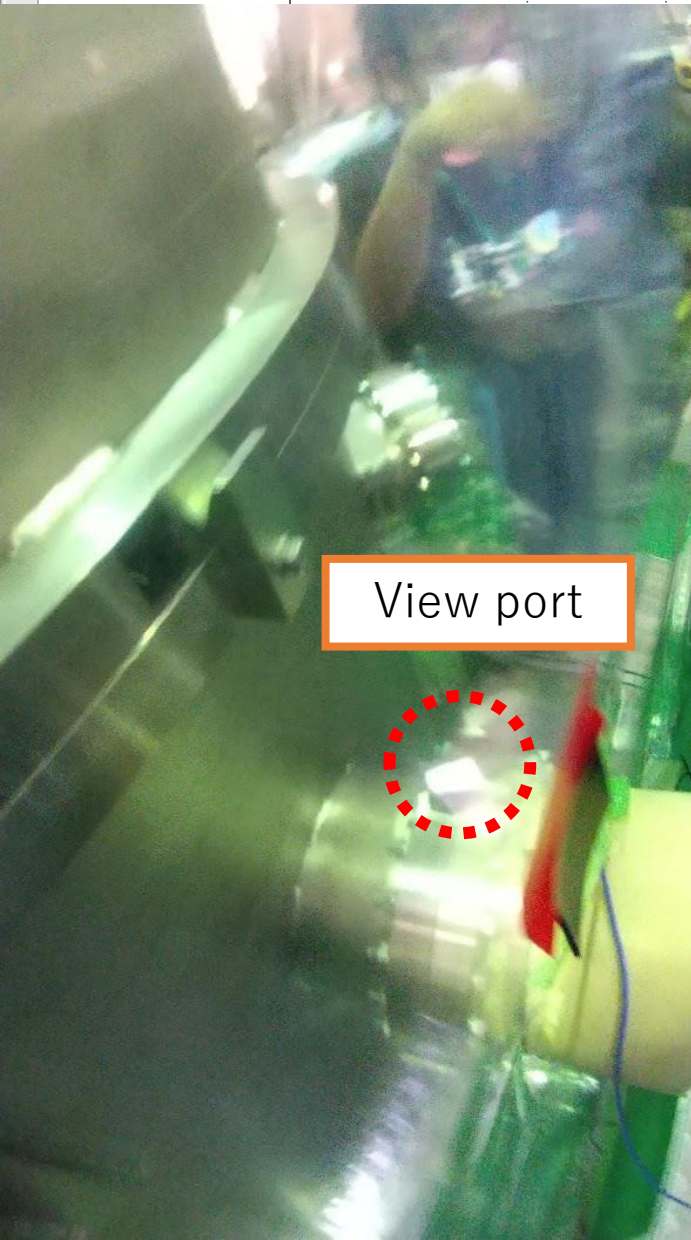
Reset Zoom Active New Options...

Start

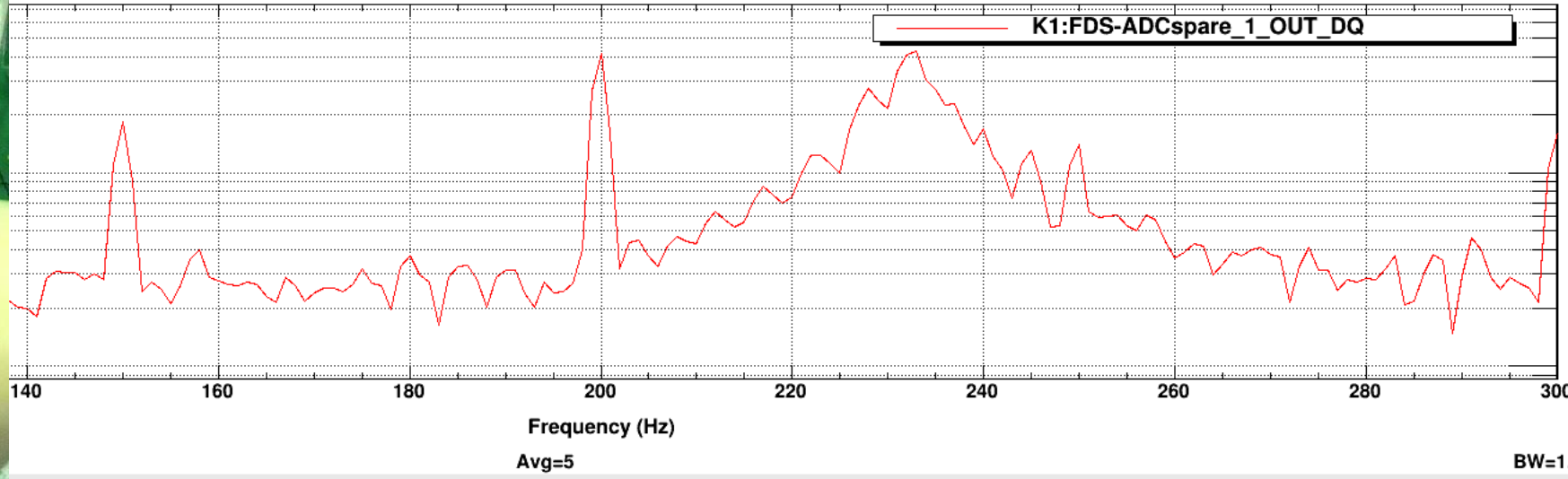
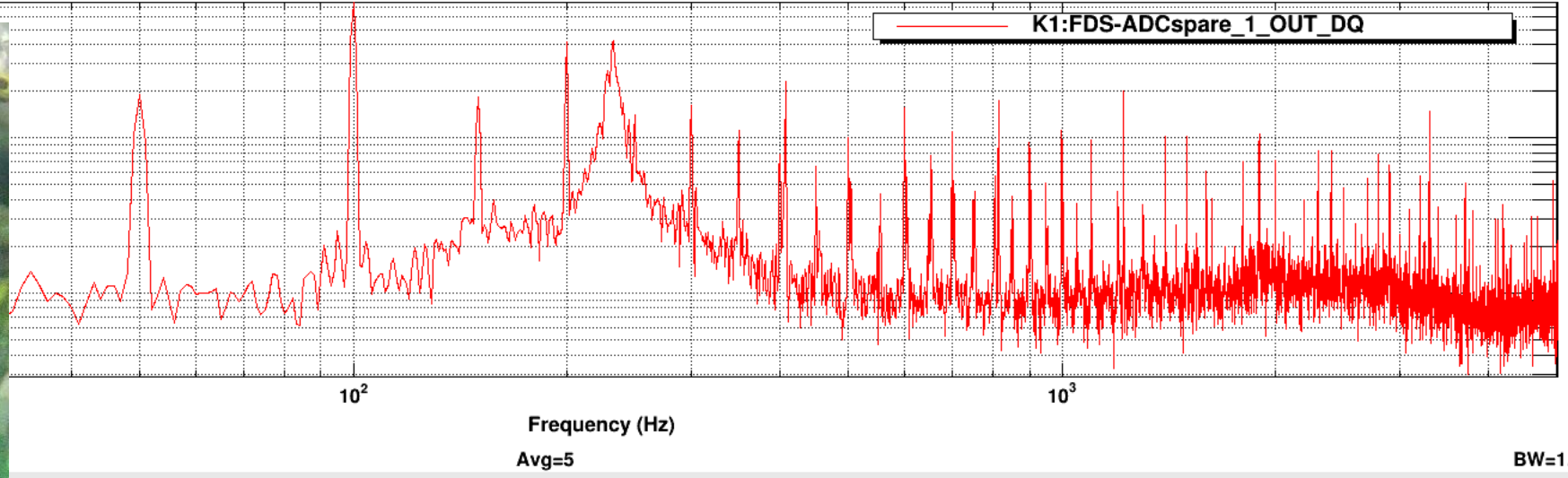
Pause

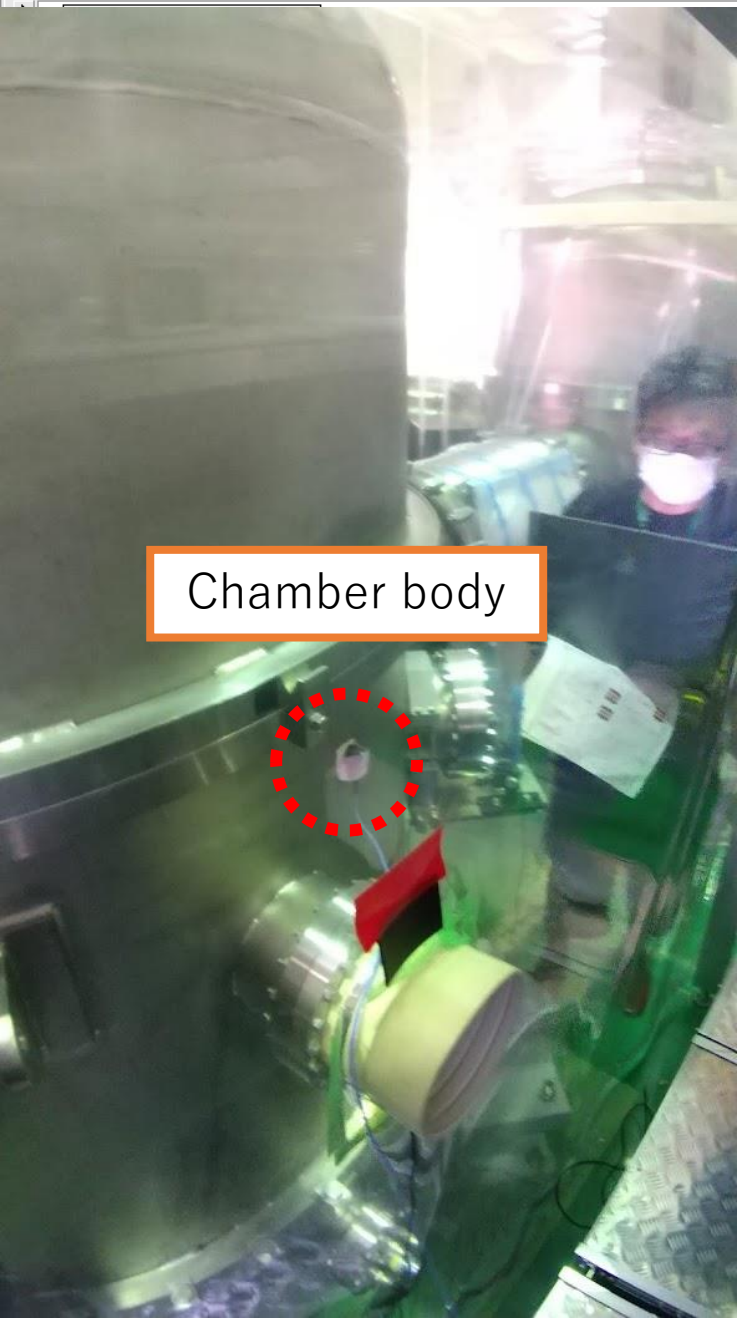


Power spectrum

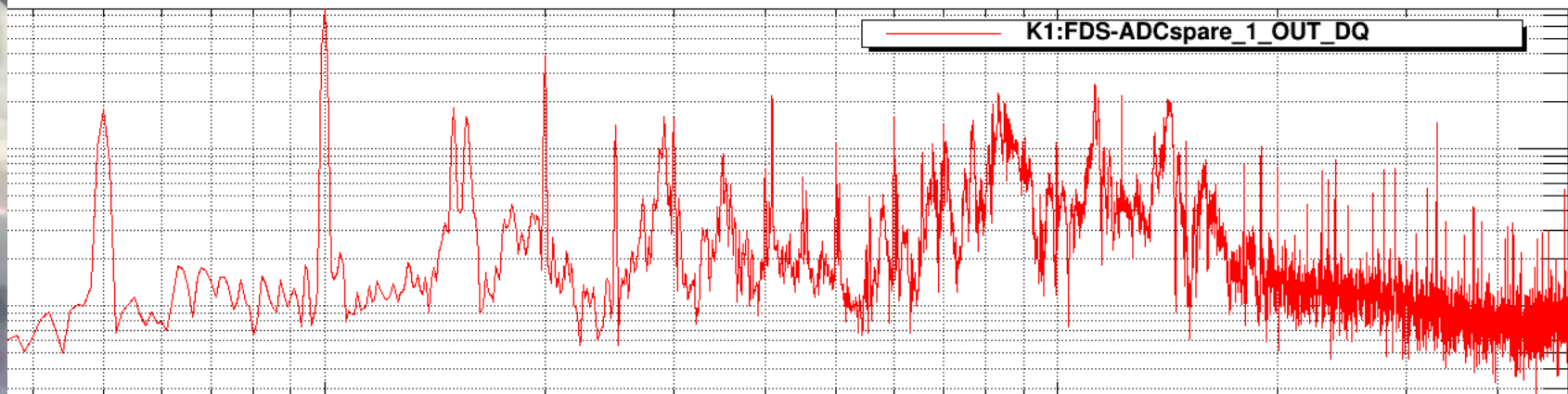


View port





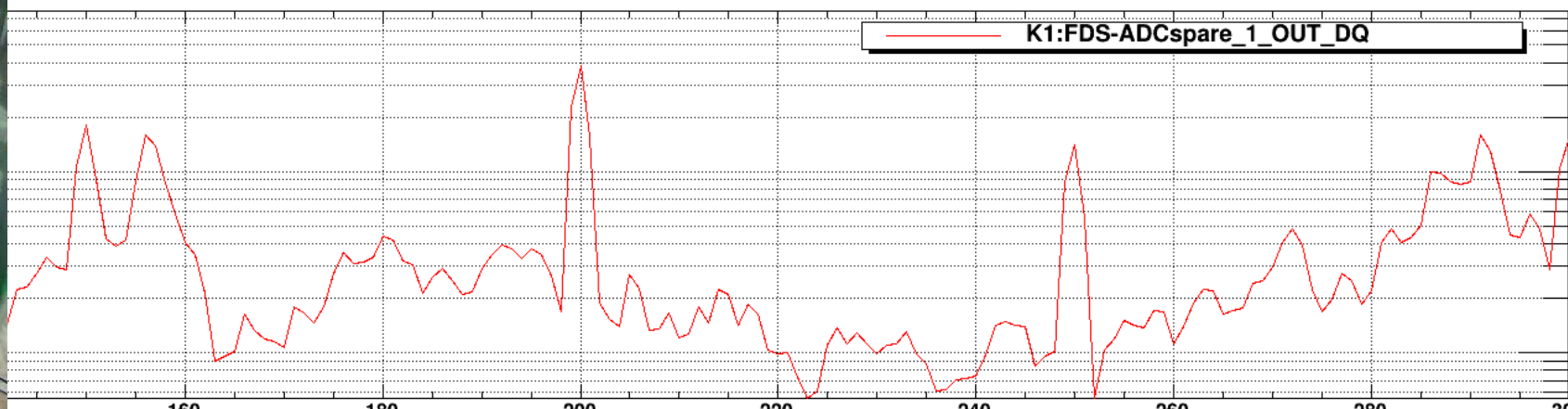
Chamber body



Frequency (Hz)

Avg=5

BW=1.49999



Frequency (Hz)

Avg=5

BW=1.49999

New

Options...

Import...

Export...

Reference...

Calibration...

Print...

Pause

Resume

Abort

Repeat

Fourier tools