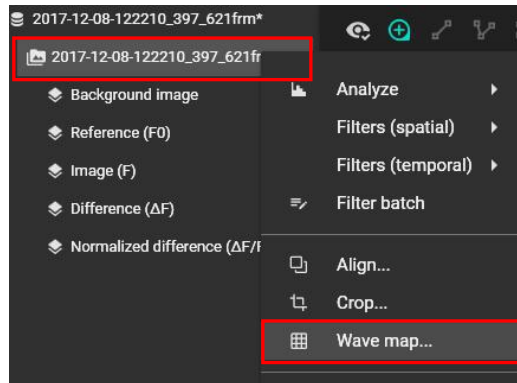


8-7-5. Wave map

You can display average waveform of multiple pixels on the background image and save it as a still image (PNG). Right-click on data name in the list on the left side of the screen and select [Wave map] from the displayed menu.



1. Click on image pixel to preview waveform.

2. Select time range.

Hold "Ctrl" and drag mouse from left to right to select a time range

X : 81, Y: 89

0 s to 297.92 ms (225 points)

Crop X: 0 Y: 0 Width: 100 Height: 100

Binning 9

Scale 100

Background gain (dB) 0

Wave color

Output image size 2800 x 2800

Click on image to see waveform at that point on the right

If you want to cut out a part of the image and output it, check it and specify the coordinates and width/height.

Specify number of pixels to combine

(e.g.)
In case of 2 → average waveform of 2x2 pixels is displayed in 128x128 format.

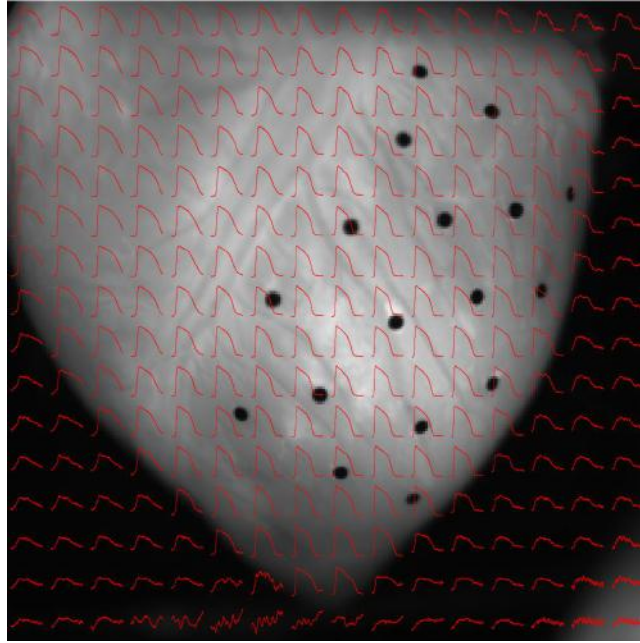
Gain adjustment of background image

Specify waveform color

Display number of pixels of output image

Output waveform map to file

Cancel



Example of wave map