

Output Files

List of Files

- Imaging data log files (.tif)
 - [Open Tiff](#)
 - [ScanImage BigTiff Specification](#)
 - [Image Value Limits](#)
- Arbitrary Line Scanning data files (.pmt.dat, .meta.txt, .scnr.dat)
 - [Reading Line Scanning Data Files](#)
- Photostimulation log files (.stim)
 - [Monitoring and Logging](#)
 - [Read Photostim Monitor File](#)
- Integration log file (.csv)
 - [ROI Integration \(Online Analysis\)](#)
- Motion Correction log file (.csv)
 - [Motion Correction](#)

Additional Photostimulation Documentation

If the option is enabled to log information in the photostimulation controls window, a .stim file will be created. The photostimulation log file (.stim) contains three variables, the X coordinate, the Y coordinate, and the beam power. The file can be read using the function `scanimage.util.readPhotostimMonitor`

```
% x,y are in reference coordinate space, beam power is in [V], native readout of photo diode
out.X = phtstimdata(:,1);
out.Y = phtstimdata(:,2);
out.Beam = phtstimdata(:,3);
```

Additional Motion Correction Documentation

If data logging and motion correction are both enabled, a motion correction output file will be generated with a [File name stem] + "_Motion_" + [File extension]

This file will contain the following attributes: timestamp, frameNumber, success, quality, xyMotion, roiUuid, motionMatrix, z, and channel.