

Offline data analysis (DAQ)

General DAQ info

- [How to save data in the User DAQ](#)
- [How is the DAQ data organized: The HDF5 structure used at FLASH](#)
- [Information on the user data storage system \(gpfs\)](#)
- [How to get data from the DAQ using Matlab and GUIs](#)
- Other info: [Operator training DAQ \(Nov 2018\)](#)

User specific DAQ info

- [Description of the Properties available in the user DAQ](#)

FLASH1 specific DAQ info

- [Description of the properties saved in the FLASH1 Photon diagnostic DAQ \(PBD\)](#)

FLASH2 specific DAQ info

- [Description of the properties saved in the FLASH2 Photon diagnostic DAQ \(PBD2\)](#)