Both telescopes are equipped with the 4Mpix Pullnix TM-4200GE 12-bit CCD cameras, which are connected by a gigabit internet cable to 2 windows PC sited in the control room below the dome. The acquisition software is almost identical to that at Kanzelhöhe Observatory

, which allows watching the real-time images, and making the data time-series saved in the FITS and JPEG picture-format with corresponding information headers. The software also regulates the exposure time automatically and performs the frame selection (camera is recording seven frames per second), which is employed to select moments of good seeing. A standard time series uses the image cadence of four images per minute for the chromosphere and one image per minute for the photosphere. However, a resolution up to 30 images per minute is available for specific purposes.



## Data storage

data archives