

```

# configuration for PhyPiDAQ
# read gamma ray dose from FTLAB GDK101 gamma detector

# device configuration file
DeviceFile: GDK101.yaml

#DisplayModule: DataLogger      # history of channel signals
DisplayModule: DataGraphs      # text, bar-graph, history and xy-view

NHistoryPoints: 250

ChanLabels: [Dosis, Dosis]      # names and units for channels
ChanLimits: [[0., 5.],[0., 5.]] # range
ChanColors: [darkblue, darkgreen] # channel colours for display

# dose as given by sensor
Title: 'Gamma Ray Dose'
ChanUnits: ['ÂµSv/h', 'ÂµSv/h'] # unit(s)

## or ##

# translate to detected gamma rate in Hz
#Title: 'Gamma Rate'
#ChanCalib:
# - 0.12
# - 0.12
#ChanUnits: ['Hz', 'Hz']      # unit(s)

Interval: 60.                   # logging interval
#startActive: true              # start in "active" mode
DataFile: testfile.csv         # file name for output file,
#DataFile: null                # null to disable
CSVseparator: ';'              # field separator, set to ';' for
German Excel

```