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# -- Configuration Options for PhyPiDAQ
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#
# -- configuration files for hardware devices
#
#DeviceFile: config/ReplayConfig.yaml      # data from File
#optional:
#DeviceFile: config/ToyDataConfig.yaml    # simulated data

# other options(requires connected hardware):
DeviceFile: config/ADS1115Config.yaml     # 16 bit ADC, I2C bus
#DeviceFile: config/MCP3008Config.yaml    # 10 bit ADC, SPI bus
#DeviceFile: config/groveADCCConfig.yaml  # 12 bit ADC on grove RPI
shield
#DeviceFile: config/MCP3208Config.yaml    # 12 bit ADC, SPI bus
#DeviceFile: config/PSConfig.yaml        # PicoTechnology USB scope
#DeviceFile: config/PSConfig2000.yaml    # PicoTechnology USB scope
220xA
#DeviceFile: config/MAX31865Config.yaml   # Pt 100 sensor
#DeviceFile: config/GPIOCCount.yaml      # frequency count
#DeviceFile: config/DS18B20Config.yaml   # digital temperature
sensor
#DeviceFile: config/MAX31855Config.yaml   # thermo element
#DeviceFile: config/BMP180Config.yaml    # pressure/temperature
sensor
#DeviceFile: config/INA219Config.yaml    # Voltage/Current sensor
#DeviceFile: config/MMA845xConfig.yaml   # Accelerometer
#DeviceFile: config/MLX90393Config.yaml  # Magnetometer

## an example of multiple devices
#DeviceFile: [config/ADS1115Config.yaml, config/GPIOCCount.yaml]

#
# -- configuration options for Channels
#

# possibility to overwrite Channel Limits obtained from device
config
ChanLimits:
- [-40., 40.]    # chan 0
- [-40., 40.]    # chan 1
## - [0., 1.]    # chan 2

# calibration of channel values
# - null      or - <factor> or - [ [ <true values> ], [ <raw
values> ] ]
#ChanCalib:
# - 1.                # chan0: simple calibration factor
# - [ [0.,1.], [0., 1.] ] # chan1: interpolation: [true]([<raw>]
)
# - null                # chan2: no calibration

# apply formulae to (calibrated) channel values
ChanFormula:
- (c0 - c1)*10    # chan0
- c1*10           # chan1

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# - null          # chan2 : no formula

#
# -- configuration options for graphical display
#
Title: "I, Qc-Lade- und Entladekurve"          # display title
#ChanLabels: ['I', 'Qc']                      # names for channels
ChanUnits: ['muA', 'muC']                    # units for channels
#ChanLabels: [U, Uc]                          # names for channels
#ChanUnits: [V, V]                            # units for channels
ChanNams: [I, Qc]                            # names for channels
ChanColors: [darkblue, sienna]              # channel colours in display

Interval: 0.1                                # logging interval
#NHistoryPoints: 120                          # number of points used in history
buffer
DisplayModule: DataLogger                    # history of channel signals
#DisplayModule: DataGraphs                  # text, bar-graph, history and xy-
view
#XYmode:      false                          # enable/disable XY-display
## if more than two channels active:
#Chan2Axes: [0, 1, 0]                        # assign channels to axes
#xyPlots:
# - [0, 1]                                    # in xy-plot
# - [0, 2]
# - [1, 2]

#
# -- configuration options for output to file
#
#DataFile:    C=10micro-R=100k.csv          # file name for output file,
DataFile:    null                          # null to disable
#CSVseparator: ';'                          # field separator, set to ';' for
German Excel

# enable buffering of latest data (depth NHistoryPoints from above)
#bufferData: PhyPiData                      # file name to store and track latest data
#bufferData: null                          # or null to switch off

# control status LEDs
#RunLED: 20      # display run status on GPIO pin 20
#ReadoutLED: 21 # display readout on GPIO pin 21

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