enum
queue
time
numpy
PyQt5
DvG_debug_functions

```
DvG_dev_Base__pyqt_lib.py
```

```
<<PyOt5.QtCore.QObject>>
Dev Base pyqt
                                                                          @InnerClassDescriptor
                                                                                                                                  @InnerClassDescriptor
 <<PyQt5.QtCore.pyqtSignal>>
 signal DAQ updated()
                                                        <<PyQt5.QtCore.QObject>>
                                                                                                           <<PyQt5.QtCore.QObject>>
 signal_DAQ_suspended()
                                                        Dev Base pyqt.Worker send
                                                                                                           Dev Base pyqt.Worker DAQ
 signal connection lost()
                                                         DEBUG: bool
                                                                                                            DEBUG: bool
 dev.mutex : PyQt5.QtCore.QMutex()
                                                         DEBUG color
                                                                                                            DEBUG color
 DAQ update counter
                                                                                                            dev
 DAQ not alive counter
                                                          alt process jobs function : function
                                                                                                            update interval ms
 obtained DAQ update interval ms
                                                                                                            function to run each update : function
                                                         update counter
 obtained DAQ rate Hz
                                                         qwc : PyQt5.QtCore.QWaitCondition()
                                                                                                            critical not alive count
 thread DAQ : PyQt5.QtCore.QThread()
                                                          mutex wait : PyQt5.QtCore.QMutex()
                                                                                                             timer type : PyQt5.QtCore.Qt.TimerType
 thread send : PyQt5.QtCore.QThread()
                                                         running : bool
                                                                                                             trigger by : DAQ trigger
 worker_DAQ : Worker_DAQ()
                                                                                                            qwc : PyQt5.QtCore.QWaitCondition()
                                                          sentinel
 worker send : Worker send()
                                                         queue : queue.Queue()
                                                                                                            mutex wait : PyQt5.QtCore.QMutex()
   init ()
                                                                                                            running : bool
                                                          init (
 attach device(dev)
                                                                                                            suspend : bool
                                                            alt process jobs function : function,
 create worker_DAQ(*args, **kwargs)
                                                                                                            suspended : bool
                                                            DEBUG : bool)
 create_send_DAQ(*args, **kwargs)
                                                                                                            calc DAQ rate every N iter
                                                         run()
 start thread worker DAO(
                                                                                                            QET DAQ : PyQt5.QtCore.QElapsedTimer()
                                                          stop()
    priority : PyQt5.QtCore.QThread.Priority)
                                                                                                            prev tick DAQ update
                                                          add to queue(instruction, pass args)
 start thread worker send(
                                                                                                            prev tick DAO rate
                                                         process queue()
    priority : PyQt5.QtCore.QThread.Priority)
                                                          queued instruction(instruction, pass args)
                                                                                                             init (
 close thread_worker_DAQ()
                                                                                                               DAQ update interval ms,
 close thread worker send()
                                                                                                               DAQ function to run each update : function,
 close all threads()
                                                                                                               DAQ critical not alive count,
                                                                                                               DAQ timer type : PyQt5.QtCore.Qt.TimerType,
                                                                                                               DAQ trigger by : DAQ trigger,
                                                                                    @enum.unique
                                                                                                               calc DAQ rate every N iter,
<<object>>
                                                                                                               DEBUG : bool)
                                                                           <<enum.IntEnum>>
                                                                                                            run()
InnerClassDescriptor
                                                                                                            schedule suspend(state : bool)
                                                                          DAQ trigger
                                                                                                            stop()
 cls
                                                                                                            update()
 outer
                                                                            INTERNAL TIMER
                                                                                                            wake up()
                                                                            EXTERNAL WAKE UP CALL
 init (cls)
                                                                            CONTINUOUS
   get (instance, outerclass)
```