

Debug file information:

Note: Using POSIX realtime

[QtVcp][#36mINFO#[0m] Logging to

"/home/cnc/linuxcnc/configs/CNC_QTDRAGON/qtdragon.log" (logger.py:102)

[QtVcp.QTVCP.QT_PSTAT][#36mINFO#[0m] Using DEFAULT handler file path:

#[33m/usr/share/qtvcpscreens/qtdragon_hd/qtdragon_hd_handler.py#[0m (qt_pstat.py:105)

[QtVcp.QTVCP.QT_PSTAT][#36mINFO#[0m] Using DEFAULT ui file from

#[33m/usr/share/qtvcpscreens/qtdragon_hd/qtdragon_hd.ui#[0m (qt_pstat.py:126)

[QtVcp.QTVCP.QT_PSTAT][#36mINFO#[0m] No qss file found (qt_pstat.py:162)

[QtVcp.QTVCP.QT_PSTAT][#36mINFO#[0m] Using DEFAULT qrc file from

#[33m/usr/share/qtvcpscreens/qtdragon_hd/qtdragon_hd.qrc#[0m (qt_pstat.py:181)

[QtVcp.QTVCP.QT_PSTAT][#36mINFO#[0m] Using LOCAL resources.py file from

#[33m/home/cnc/linuxcnc/configs/CNC_QTDRAGON/qtvcpscreens/qtdragon_hd/resources.py#[0m (qt_pstat.py:200)

[QtVcp.QTVCP.QT_PSTAT][#36mINFO#[0m] Using no translations. Default system locale is:

#[33men#[0m (qt_pstat.py:224)

[QtVcp][#36mINFO#[0m] #[32mBuilding A Linuxcnc Main Screen with Python 3#[0m (qtvcps:162)

[QtVcp][#36mINFO#[0m] No handler file specified on command line (qtvcps:170)

[QtVcp][#36mINFO#[0m] No HAL component base name specified on command line using:

qtdragon_hd (qtvcps:201)

[QtVcp.QTVCP.QT_MAKEGUI][#36mINFO#[0m] Qsettings file path:

/home/cnc/.config/QtVcp/qtdragon_hd.conf (qt_makegui.py:99)

[QtVcp.QTVCP.QT_MAKEGUI][#36mINFO#[0m] Imported resources.py filed:

/home/cnc/linuxcnc/configs/CNC_QTDRAGON/qtvcpscreens/qtdragon_hd/resources.py (qt_makegui.py:190)

[QtVcp.QTVCP.QT_MAKEPINS][#36mINFO#[0m] Changed HAL Component basename to qtdragon, as specified in screenOptions: (qt_makepins.py:65)

[QtVcp.QTDRAGON_HD_HANDLER][#36mINFO#[0m] Using Basic Probe

(qtdragon_hd_handler.py:326)

[QtVcp.QTDRAGON_HD_HANDLER][#36mINFO#[0m] Using NGCGUI utility

(qtdragon_hd_handler.py:344)

[QtVcp.QTVCP.LIB.QT_NGCGUI.NGCGUI][#34mDEBUG#[0m] UI Filename:

/usr/lib/python3/dist-packages/qtvcplib/qt_ngcgui/ngcgui.ui (ngcgui.py:458)

[QtVcp.QTVCP.QT_MAKEGUI][#36mINFO#[0m] no Handler Override file at:

/home/cnc/linuxcnc/configs/CNC_QTDRAGON/.qtdragon_hdrc (qt_makegui.py:360)

[QtVcp][#36mINFO#[0m] postgui filename: #[33m['qtdragon_postgui.hal']#[0m (qtvcps:409)

qtdragon_postgui.hal:13: Pin 'iocontrol.0.tool-change' was already linked to signal 'tool-change-loop'

/usr/bin/linuxcnc: line 963: 9513 Segmentation fault \$EMCDISPLAY -ini "\$INIFILE"

\$EMCDISPLAYARGS \$EXTRA_ARGS

9441

9510

Stopping realtime threads

Unloading hal components

Note: Using POSIX realtime