

Table of Contents

| | |
|---|---|
| How to view QPPL and TTCrx state on a Controller Board..... | 1 |
|---|---|

How to view QPLL and TTCrx state on a Controller Board

- Log on a Controller Board with the " *cc* " login;
- Go in the " *CONTR_V3* " directory by tapping " *cd CONTR_V3* ";
- Then run the script to view QPLL and TTCrx state by tapping " *Read_Board_Info_V3.1.py* ". It returns several informations and among them you have:
 - ◆ the current state of the signals QPLL Locked, QPLL Error and TTCrx Ready;
 - ◆ an indication if the QPLL was temporarily seen in error or unlocked and if the TTCrx was temporarily not ready
- If you want to clear the memory of an undesired state seen in the past you have to send a reset by running an other script by tapping " *Reset_QPLL_Monitoring.py* "

This topic: LHCb > L0MuonHowToMonitorQPLLState

Topic revision: r2 - 2008-04-23 - PierreYvesDuval



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback