

-- Alexander Kluge - 14-Jul-2010

GTK technical design report including EOC option description:

- Chapter_3-3_GTK_V2.0.docx: GTK TDR 2.0 docx file (14.7.2010)
- Chapter_3-3_GTK_V2.0.pdf: GTK TDR 2.0 PDF file (14.7.2010)

Zip file containing all files below + additional information:

- EOInfo.zip: Zip File with all EOC information (includes results, laser system info, presentations)

Links to documents

- 201000713parameters.pdf: Summary of system and ASIC parameters to evaluate
- 20100705parametersEOC.pdf: Reduced set of plots addressing the parameters in the file above
- 20100713.pdf: Presentation on time walk compensated full chain resolution - 60 ps
- 20100518moy.pdf: Full chain, S-curve, gain, offset, jitter, TDC results
- 20100414moy.pdf: S-curves, test pixel jitter
- 20100323moy.23.03.2010.pdf: DLL operation point
- 20100713calibration.pdf: Calibration in the beam
- EOInfo.zip: Zip File with all EOC information (includes results, laser system info, presentations)
- dellacasa_pixel2010.pdf: Presentation by G. Dellacasa at the pixel 2010 conference

This topic: [Main](#) > [LinkToEOCDocs](#)

Topic revision: r4 - 2010-09-13 - [AngeloRivetti](#)



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