

EtPf PCB's

Table of Contents

| | |
|--------------------------|---|
| 1 Version history..... | 1 |
| 1.1 document status..... | 1 |
| 2 introduction..... | 1 |

1 Version history

Version 6 Last saved 3. Feb. 2025 14:28 Wim Beaumont

1.1 document status

Internal use but can be shared

none private or (commercial) sensitive information

2 introduction

This document is used as a overview of links to the documentation for the PCB's produced for the [EtPf project](#)

Most of the information is not public accessible still it can be shared so in case you want to have get more technical information please contact .

Normally institute and name are on the documents so should be sufficient to establish contact. If not directly

3 LVDT Quad amplifier

Four amplifier circuit to amplify the 10 kHz LVDT signals.

Design : Universiteit Antwerpen

PCB design package KiCad 602

Design file location : Z:\projects\pcbs\EtPFLVDTAmpIv2