Oscilloscope vector graphics on a Telequipment D54 using an Arduino MKR Vidor 4000



Teodora Osiac Ioan Dragomir

supervised by Prof. Dr. Radu Fechete

January 2021

| | 1 | ı |
|---|--------|----|
| А | bstrac | Г. |

yoyoyoy

Contents

| 0.1 | Introduction | | | | | | | | | | | | | | | | | 1 |
|-----|--------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|---|
| 0.2 | Background | | | | | | | | | | | | | | | | | 1 |

0.1 Introduction

Mama tata

0.2 Background

TODO: Cover various kinds of DACs, especially the limitations of PWM with smoothing, gray code DACs which prevent glitches, sigma-delta DACs, etc

 $\operatorname{TODO}:$ Cover other similar projects and Jerobeam Fenderson's music as inspiration

TODO: