

TDT4295 - COMPUTER DESIGN PROJECT

Camvolution

Peter Aaser
Mattis Spieler Asp
Truls Fossum
Fredrik Haave
Øyvind Kjerland
Arnstein Kleven
Mathias Ose

Abstract

Contents

1	\mathbf{Intr}	$\operatorname{roduction}$ 1		
	1.1	Project Description		
		Camvolution		
2	Description & Methodology			
	2.1	Overview		
	2.2	PCB		
		MCU		
	2.4	Processor		
3		sults & Discussion 3		
	3.1	Testing		
	3.2	Results		
	3.3	Discussion		
	3.4	Conclusion		

1 | Introduction

- 1.1 Project Description
- 1.2 Camvolution

2 | Description & Methodology

- 2.1 Overview
- 2.2 PCB
- 2.3 MCU
- 2.4 Processor

3 | Results & Discussion

- 3.1 Testing
- 3.2 Results
- 3.3 Discussion
- 3.4 Conclusion

References

- $[1]\ \ {\rm Edgar}\ \ {\rm Xavier}\ \ {\rm Ample}.$ Foo. Technical report, Foxford University, 3000.
- [2] Mathias Ose. ma.thiaso.se. http://ma.thiaso.se/, 2014.