Software Development for a Smart Radiator Thermostat

Exposé for a Master Project

Fulda University of Applied Sciences Department of Electrical Engineering

submitted by: Alexander Menzel

Degree Program: M.Eng. Embedded Systems (PO 2020)

Matriculation Number: 1316814

Advisor: Prof. Dr. Uwe Werner

License: Creative Commons Attribution 4.0 International

Copyright: 2025 MiraTherm

Link to original: https://is.gd/mt_rt_sw_expose1

Contents

1	Problem description	1
2	Objectives and research interests	2
3	Theoretical foundations and state of the art	3
4	Concept presentation	4
5	Provisional outline	5
6	Time plan	6
Li	st of Abbreviations	7

©MiraTherm License: CC-BY-4.0

1 Problem description

Text...

2 Objectives and research interests

3 Theoretical foundations and state of the art

4 Concept presentation

5 Provisional outline

6 Time plan

List of Figures

List of Abbreviations