4-29-2016

NFC Windows Login System

Kyle Badskey

Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs_seniorproj

Part of the Computer Sciences Commons, and the Engineering Commons

Opus Citation

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.
NFC Windows Login System

Final Project Report
April 29, 2016

By
Kyle Badskey

Prepared for:
Professor Paul I. Lin

CPET/ECET 49100-01 - Senior Design Project II

Submitted to:
Paul I. Lin, Professor of CPET/ECET 491 - Senior Design Project II

Department of Electrical and Computer Engineering Technology
College of Engineering, Technology, and Computer Science
Indiana University – Purdue University Fort Wayne, Indiana
Informational Abstract

This report contains three major sections in the design of my NFC Windows Login System; the main sections consist of the following:

1. Problem Definition
2. Design Description
3. Evaluation

The Problem Definition introduces and defines the problem to be solved. The section consists of 1) the Problem Scope 2) Technical Review 3) and Design Requirements. The Design Description describes my design; the description consists of 1) the Design Overview 2) design Detailed Description 3) and the use of my design. The Evaluation section covers 1) an Overview of the specifications 2) Prototype Description 3) the Testing and Results 4) Assessment 5) and my Next Steps.
## Table of Contents

Informational Abstract ............................................................................................................. 3

Executive Summary .................................................................................................................. 4

Problem Definition .................................................................................................................... 9
  Problem Scope ....................................................................................................................... 9
  Technical Review .................................................................................................................. 9
  Design Requirements .......................................................................................................... 11

Design Description .................................................................................................................. 12
  Overview ............................................................................................................................... 12
  Detailed Description .......................................................................................................... 12
  Use ..................................................................................................................................... 13

Evaluation ................................................................................................................................ 14
  Overview ............................................................................................................................... 14
  Prototype .............................................................................................................................. 16
  Testing and Results ............................................................................................................ 16
  Assessment .......................................................................................................................... 21
  Next Steps ............................................................................................................................ 21

References ............................................................................................................................... 22

Appendix A: NFC Windows Login System Arduino Code ......................................................... 23

Appendix B: Bill of Materials ................................................................................................. 30