

Contents

	Page
Abstract	(1)
Acknowledgments	(3)
Contents	(5)
List of Tables	(7)
List of Figures	(9)
Chapter 1 Introduction	1
Background and Significance of Research Problem	1
Research Objectives	6
Research Hypothesis	6
Scope of the Research	7
Research Limitations	7
Conceptual Framework	8
Definition of Terms	8
Research Expectation	10
Chapter 2 Literature Review	13
Theory of Supply Chain Management	13
Process Optimization Theory	16
Concept of Intelligent Door Lock	17
Related Research	19
Chapter 3 Research Methodology	25
Research Design	25
Population and Sample Size	25
Research Instruments	26
Data Collection	28
Data Analysis	29

Contents (continued)

	Page
Chapter 4 Research Result	31
Analysis of Survey Results for the General Consumers	31
Analysis of Consumer Behavior Smart Door Locks Results	33
Analysis of SCOR Model Results for Smart Door Lock Supply Chain	36
Analysis of Survey Results on the Impact of Smart Door Lock Supply Chain Management on Business Performance	41
Comments from Respondents on the Issue	45
Analysis of Hypothesis Test Results	47
Analysis of the Results of Interviews with Smart Door Lock Companies	48
Chapter 5 Conclusion of Research, Discussions & Recommendations	61
Conclusions of Research	61
Discussions	62
Recommendations	66
References	71
Appendix	75
Appendix A Questionnaire	79
Appendix B Interviews Form	87
Appendix C IOC Test Results	91
Appendix D Letter Expert Invitation	101
Biography	15

List of Tables

Tables	Page
4.1 Demographic Information of Survey Participants	31
4.2 Consumer Behavior on Smart Door	33
4.3 Analysis of SCOR Model Overall Findings for Smart Door Lock Supply Chain	37
4.4 Analysis of SCOR Model the Results Planning	38
4.5 Analysis of SCOR Model the Results Sourcing	38
4.6 Analysis of SCOR Model the Results Make/Production	39
4.7 Analysis of SCOR Model the Results Deliver	40
4.8 Analysis of SCOR Model the Results Return	40
4.9 Impact Overall of Smart Door Lock Supply Chain Management on Firm Performance	41
4.10 Impact of Smart Door Lock Supply Chain Management on Firm Performance Item Flexibility	42
4.11 Impact of Smart Door Lock Supply Chain Management on Firm Performance Item Responsiveness	43
4.12 Impact of Smart Door Lock Supply Chain Management on Firm Performance Item Cost	43
4.13 Impact of Smart Door Lock Supply Chain Management on Firm Performance Item Trust	44
4.14 Impact of Smart Door Lock Supply Chain Management on Firm Performance Item Assets	45
4.15 Analysis of Hypothesis Test Results	47

มหาวิทยาลัยราชภัฏธนบุรี

List of Figures

Figures		Page
1.1	Conceptual Framework	2
1.2	Smart Door Lock Physical Structure Diagram	3
1.3	Conceptual Framework	8

มหาวิทยาลัยราชภัฏธนบุรี