

# RFID *in* LOGISTICS

*A Practical Introduction*

---

Erick C. Jones  
Christopher A. Chung



CRC Press  
Taylor & Francis Group  
Boca Raton London New York

---

CRC Press is an imprint of the  
Taylor & Francis Group, an **informa** business

---

# Contents

Preface.....	xxvii
Origins of RFID in Logistics.....	xxvii
Intended Audience.....	xxviii
How to Use This Book.....	xxviii
About the Authors.....	xxix

## ***PART 1 Understanding RFID***

Introduction.....	1
Section Contents .....	1

### **Chapter 1 RFID History .....**

Introduction.....	3
The Evolution of Logistics and Supply Chain Management in the United States.....	4
The Use of Data Acquisition Devices in Distribution and Logistics.....	4
Bar Codes .....	4
Early History of the Bar Code .....	4
Industry Acceptance .....	5
The Universal Product Code.....	5
The Economics of the UPC Bar Code.....	5
Bar Code Physics .....	6
Current Level of Use.....	8
Future Uses .....	8
Overlaying the History of RFID Development into the Supply Chain.....	9
Prior to IFF.....	10
How the Great Bug Seal Worked.....	11
Research on RFID .....	11
In the Twentieth Century .....	12
RFID Patents .....	12
Toll Road and Animal Tracking .....	12
Development of Cost-Effective Protocol .....	15
References.....	16
Additional References.....	17
Other Works Cited .....	18

### **Chapter 2 Basic Introduction to Common RFID Components.....**

General Component Overview .....	19
Tags.....	19
Scanners and Readers.....	21

Antennas .....	21
Host .....	21
Tags 22	
Power Sources .....	22
Passive Tags .....	23
Active Tags .....	23
Semi-Active Tags .....	25
SAW RFID Tags .....	25
Tag Frequencies .....	26
Writing Capabilities .....	26
Read Only .....	26
Write Once, Read Many .....	27
Read/Write .....	27
Tag Components .....	27
Tag Integrated Circuitry .....	27
Tag Antennas .....	28
Tag Substrate or Tag Housing .....	29
Tag Generations .....	29
Scanners and Readers .....	30
Scanners .....	30
Readers .....	30
Reader Frequencies .....	31
Reader Interrogation Modes .....	31
Antennas .....	32
Hosts .....	33
Communication Protocols .....	33
RS-232 .....	33
RS-485 .....	34
Ethernet .....	34
Summary .....	35
Chapter Questions .....	35
<b>Chapter 3</b> Passive RFID System Components .....	37
Introduction .....	37
Major Advantages to Passive RFID Systems .....	37
Lower Expense .....	37
Smaller Sizes .....	37
Greater Operational Life .....	38
Environmental Robustness .....	38
Major Disadvantages to Passive RFID Systems .....	38
Less Range .....	38
Less Identification Capability .....	39
Chapter Organization .....	39

Trovan Electronic Identification Systems .....	39
Trovan Passive Tags .....	40
ID 100 Series .....	40
ID 200 and 300 Series .....	41
ID 400 Series .....	41
ID 600 Series .....	41
ID 700 Series .....	42
ID 800 Series .....	42
ID 1000 Series .....	42
Trovan Portable Readers .....	43
LID WAPR Workabout Pro Reader .....	43
GR-250 High-Performance Reader .....	43
LID-5xx Pocket Series Readers .....	44
LD-650 Stationary Readers .....	44
SmartCode .....	44
SmartCode Inlays .....	44
SmartCode Passive Tags .....	45
Symbol Technologies .....	45
RFX 3000 Series Inlays .....	45
RFX 3000 1 × 1 Read/Write Tag .....	45
RFX 3000 1 × 6 Read/Write Tag .....	46
RFX 3000 2 × 2 Read/Write Tag .....	46
RFX 3000 4 × 4 Read/Write Tag .....	46
Gen 2 RFX 6000 Series Read/Write Inlay .....	47
RFX 6000 1 × 1 Series Read/Write Inlay .....	47
RFX 6000 2 × 4 Series Read/Write Inlay .....	47
Cargo Tag .....	47
Symbol Antennas .....	48
AN200 General-Purpose Antenna .....	48
AN400 High-Performance Area Antenna .....	48
Symbol Readers .....	49
RD5000 .....	49
XR400 Series .....	49
Intermec .....	50
Intellitag Windshield Tag .....	50
Intellitag Container Tag .....	50
Intellitag ID Card .....	50
Intermec Readers .....	50
IF Series of Fixed Readers .....	51
IP4 Handheld Reader Handle with Intermec 700 Series Computer .....	51
IV7 Vehicle Mount Reader .....	51
Summary .....	52
References .....	52

<b>Chapter 4</b>	<b>Active RFID System Components</b>	<b>53</b>
Introduction		53
Major Advantages to Active RFID Systems		53
Greater Range		53
Greater Identification Capability		54
Major Disadvantages to Active RFID Systems		54
More Expensive		54
Less Operational Life		54
Larger Physical Size		55
Savi Corporation		55
Savi Active Tags		55
SaviTag ST-602		56
SaviTag ST-604		56
SaviTag ST-654		56
SaviTag ST-656		56
Savi Fixed Readers		57
SR-650 Fixed Reader		57
Savi Signpost		58
Savi Mobile Readers		58
Mark IV Industries		58
Mark IV Transponders		59
Mark IV Internal Flat Pack Transponder		59
License Plate Transponder		59
Roof Mount Transponder		60
Fusion Transponder		60
Ubiquity Transponder		60
Mark IV Readers		61
Badger Reader		61
MGate Reader		61
Mark IV Antennas		61
Summary		62
References		62
<b>Chapter 5</b>	<b>RFID System Design</b>	<b>63</b>
System Design Approach		63
Step 1: Gain Ideas through Understanding		63
On-Site Analysis		64
Equipment Evaluation		64
Environmental Evaluation		65
Human Factor Evaluation		65
Step 2: Create Preliminary Designs		66
Step 3: Prototype Development		66
Step 4: Choose an Alternative		66
Step 5: Test and Retest the Chosen Alternative		66
Step 6: Implement the Solution		66

Appendix 5.1 .....	66
Sample RFID Dock Door Survey .....	66
Dock Doors Checklist.....	67
Dock Door Characterization.....	67
Mounting.....	68
Input Sensors.....	68
Output Sensors .....	68
Appendix 5.2 (Adapted from Clampitt, 2005).....	69
RFID Environmental Evaluation.....	69
Opaque Materials.....	69
Common Problems .....	69
Best Practices.....	70
Appendix 5.3.....	71
Using a Spectrum Analyzer to Test EMI.....	71
General Directions for Using a Spectrum Analyzer.....	72
General Guidelines and Notes .....	73
Appendix 5.4.....	75
Overview of Work Measurement and Times Studies .....	75
Brief History of Industrial Engineering.....	75
Emergence of Work Measurement.....	75
More on Industrial Engineering .....	76
Industrial Engineering Organizations .....	77
Appendix 5.5.....	78
Cognitive Turnover Job Satisfaction Survey.....	78
Background.....	78
Phase 1: Develop Test Instrument.....	79
Phase 2: Mathematical Model Results .....	81
Study Limitations.....	82
Lessons Learned and Recommendations .....	83
References.....	84
Additional References.....	84
<b>Chapter 6</b> Important RFID Mandates.....	85
Introduction.....	85
Department of Defense (DOD) Mandate.....	85
Guidelines and Requirements .....	86
Wal-Mart Mandate.....	86
Other Organizations.....	87
References.....	87
<b>Chapter 7</b> Standards Organizations and RFID Standards.....	89
Introduction.....	89
International Standards Organization (ISO) Standards.....	89
ISO Standards and RFID.....	89

18000-1 Part 1: Generic Parameters for the Air Interface for Globally Accepted Frequencies (ISO/IEC 1800-RFID Air Interface Standards, 2006) .....	90
18000-2 Part 2: Parameters for Air Interface Communications below 135 kHz .....	91
The Protocol and the Commands .....	91
Tag Types .....	91
Compliance Rules .....	91
18000-3 Part 3: Parameters for Air Interface Communications at 13.56 MHz .....	91
Intellectual Property .....	92
18000-4 Part 4: Parameters for Air Interface Communications at 2.45 GHz .....	92
Frequency .....	92
Interface Definitions .....	92
18000-5 Part 5: Parameters for Air Interface Communications at 5.8 GHz .....	92
18000-6 Part 6: Parameters for Air Interface Communications at 860–930 MHz .....	93
18000-7 Part 7: Parameters for Air Interface Communications at 433 MHz .....	93
Work Group on RFID for Item Management (WG 4) (AIM, 2003).....	93
ISO Standards Summary .....	94
EPC Global Standards .....	95
GS1 and GS1 US .....	95
EPC/GTIN Integration .....	97
EPC Generation 2 .....	97
Other Standards .....	98
The Electronic Product Code Details .....	98
Serialized Global Trade Item Number (SGTIN) .....	99
Serialized Global Location Number (SGLN) .....	100
Global Returnable Asset Identifier (GRAI) .....	100
Global Individual Asset Identifier (GIAI) .....	101
Global Identifier (GID-96) .....	101
The Department of Defense (DOD) UID (DOD, 2004).....	102
EPC Global Tag Data Construct Option .....	104
FCC Part 15 Radiation Regulation ( <i>RFID Gazette</i> , 2005) .....	105
References .....	108

## ***PART 2 Integrating RFID into Logistics***

Introduction.....	109
Section Contents .....	109

<b>Chapter 8</b>	<b>RFID in Logistics.....</b>	<b>111</b>
Introduction.....		111
RFID Supports Information Use in the Supply Chain .....		111
Data Analysis.....		112
Operational Strategies .....		113
Coordination .....		113
Aggregate Planning .....		113
RFID and Other Enabling Technologies .....		114
EDI .....	114	
Web-Based Application Systems.....		115
Business Systems.....		115
Information Efficiency.....		115
e-Commerce .....		116
RFID as Part of the Information Supply Chain.....		117
RFID as an Intelligent Agent System .....		118
Summary of RFID and Information Enablers.....		119
RFID Provides timely Visibility in Logistics.....		119
Inventory in the Supply Chain .....		120
Responsiveness .....		121
Inventory Turns.....		121
Safety Stock Inventory.....		122
Seasonal Inventory.....		122
Product Availability .....		122
Inventory Measurement .....		122
The Bullwhip Effect .....		123
Summary.....		125
References .....		125
Additional References.....		125
<b>Chapter 9</b>	<b>Inventory Control Basics .....</b>	<b>129</b>
Introduction.....		129
ADC and Inventory Carrying Costs .....		129
Out-of-Stock Costs.....		130
Safety Stocks for Out-of-Stock Inventory.....		132
Economic Order Quantity .....		133
Inventory Flows .....		135
Fixed-Order-Interval System.....		137
Just-in-Time Inventory Systems.....		138
RFID and Inventory Control.....		138
Automatic Replenishment.....		138
Safety Stock Reduction.....		138
Picking and Routing .....		139
Order Batching of Waves.....		140
Summary.....		140



References .....	141
Additional References .....	142
<b>Chapter 10</b> RFID Supply Chain Planning Levels.....	147
Introduction.....	147
RFID Supports Supply Chain Planning and Operational Optimization .....	147
Tactical Level.....	148
Intermediate-Level Problems .....	149
Transportation Strategy .....	149
Transportation Decisions .....	150
Transportation Mode .....	150
Intermediate-Level Summary.....	150
Strategic Level .....	151
Facilities Strategy .....	151
Facilities Decisions.....	151
Facility Function .....	151
Location .....	152
Capacity .....	152
RFID Best Practices for Success .....	153
Strengths, Weaknesses, Opportunities, and Threats.....	153
Summary.....	153
References and Suggested Readings.....	153

## ***PART 3 RFID Implementation and Management***

Introduction.....	155
Section Contents .....	155

<b>Chapter 11</b> RFID Project Management .....	157
Introduction.....	157
RFID Project Selection .....	157
Project Selection Models and Factors.....	158
Nonnumeric Project Selection Models .....	158
The Sacred Cow .....	158
Operating Necessity.....	158
Competitive Necessity .....	159
Comparative Models.....	159
Numeric Project Selection Models .....	159
Payback Time.....	159
Average Rate of Return.....	160
RFID Project Parameters.....	163
RFID Implementation Life Cycle .....	164
Conceptual Phase.....	164
Planning Phase.....	164

Installation Phase.....	164
Startup Phase .....	165
RFID Project Manager .....	165
RFID Project Manager Authority.....	165
RFID Project Manager Functions .....	165
Planning.....	165
Organizing .....	166
Motivating.....	166
Directing.....	167
Controlling.....	169
Developing the Project Plan.....	169
Work Breakdown Structure .....	169
Linear Responsibility Chart .....	170
Gantt Chart.....	171
Finish to Start Relationship .....	172
Start to Start Relationship.....	173
Finish to Finish Relationship.....	173
Lags.....	173
Compressing and Crashing Projects.....	173
Compressing the Acquisition of Hardware and Software .....	174
Compressing the Testing of RFID Tags.....	174
Compressing the Installation of Hardware and Software.....	174
RFID Project Tasks that Cannot or Should Not Be Compressed ....	175
<b>Chapter 12</b> Implementing RFID Systems.....	177
Introduction.....	177
Make the ROI Case for RFID .....	177
Choose the Right RFID Technology .....	178
RFID System Details.....	178
Six Sigma Methodology .....	178
3P's Theoretical Model.....	179
Plan .....	180
Define .....	180
Measure.....	180
Predict .....	181
Analyze .....	181
Design .....	181
Perform .....	182
Optimize .....	182
Verify .....	184
Conclusion.....	185
References.....	187
Additional References.....	187
Suggested Resources.....	188

<b>Chapter 13</b> The Engineering Economics of RFID .....	189
Introduction.....	189
Problem Statement .....	190
Background.....	190
Cost Justification .....	190
Scenario 1: Baseline .....	190
Audit Costs.....	191
Rework Costs .....	192
Scrap Costs .....	193
Management Costs.....	193
Customer Service Costs.....	194
Total Annual Cost.....	195
Scenario 2: RFID Implementation.....	195
Tag Costs .....	196
Reader Costs .....	196
Software Costs.....	197
Implementation Costs .....	197
Investment for Scenario 2 .....	197
Net Present Value Comparison.....	198
Comparison.....	199
Sensitivity Analysis .....	199
Limitations.....	201
Conclusions .....	202
References.....	202
Additional References.....	203
Appendix 13.1 .....	203
Investment.....	203
Yearly Cost.....	203
Maintenance Cost .....	204
Discount Rate ( $i$ ).....	204
Number of Periods ( $N$ ) .....	205

## ***PART 4 RFID Application Overviews***

Introduction.....	207
Section Contents .....	207

<b>Chapter 14</b> Animal Tracking RFID Applications .....	209
Introduction.....	209
Tag Placement Methods.....	209
Size of the Animal .....	209
The Presence of a Previously Existing External Tag .....	210
Natural and Aesthetic Considerations .....	211
External versus Internal Tag Placement .....	212

External Tag Placement .....	212
Internal Tag Placement .....	212
Animal RFID Technology .....	214
Existing Systems for Domestic Food-Related Animals .....	214
Existing Systems for Domestic Pets .....	214
Animal Antenna Readers and Portals .....	215
Nature of the Application.....	215
Position of the Tag on the Animal .....	215
Frequency of Required Reads.....	216
Livestock Tracking Standards .....	216
Related Human Applications .....	217
Summary.....	217
Chapter Questions.....	218
Additional References.....	218
<b>Chapter 15</b> Credit Device RFID Applications.....	219
Introduction.....	219
Form Factors .....	219
General Transaction Process.....	220
Standards.....	221
Credit Card RFID Readers .....	222
Summary.....	222
Chapter Questions.....	223
Additional References.....	223
<b>Chapter 16</b> Secure Document RFID Applications .....	225
Introduction.....	225
Basic Passport Background.....	225
E-Passport RFID Chip.....	226
International Civil Aviation Organization (ICAO) Protocol .....	226
Other Developments.....	228
Deployment.....	228
Summary.....	229
References.....	229
<b>Chapter 17</b> DOD RFID and Wireless Communications Initiatives.....	231
Introduction.....	231
The Past.....	232
The Present .....	232
The Future.....	233
Conclusions .....	234
Reference .....	235

<b>Chapter 18</b> Entertainment RFID Applications .....	237
Introduction.....	237
Conventional Approaches .....	237
Wristbands .....	237
Access Cards.....	239
RFID Wristbands and Tags .....	240
General Advantages to RFID Wristbands to Entertainment Facilities .....	241
Resource Distribution .....	241
Marketing Behavior.....	241
Patron Locating .....	242
Patron Restriction .....	242
Medical Records.....	243
Locker Access.....	243
Disadvantages to RFID Wristbands .....	244
Specific Benefits to Entertainment Application Areas .....	244
Amusement Parks .....	244
Water Parks.....	245
Ski Resorts.....	245
Special Events.....	246
Summary.....	247
Chapter Questions.....	247
 <b>Chapter 19</b> Evaluating RFID Solutions for Health Care Improvement.....	249
<i>Jinxiang Pei and Erick C. Jones</i>	
Introduction.....	249
RFID: The Emerging Technology .....	249
Comprehensive RFID Application System in Health Care .....	250
Drug Supply Chain Network .....	250
Point-of-Care Passive System/Patient Management.....	252
Active System/Hospital RTLS System/Asset Tracking.....	252
Combined RFID System/Surgical Operation.....	252
Cost and Performance Analysis of the Comprehensive Network.....	254
Conclusions .....	255
Additional References.....	256
 <b>Chapter 20</b> RFID Applications in Libraries .....	257
Introduction.....	257
Existing Applications.....	257
Background.....	258
Advantages of RFID Library Systems.....	258
Disadvantages of RFID System.....	259
RFID Supply Chains and Libraries .....	259
Application of RFID in Libraries .....	260

The Basic Components of a Typical RFID-Based Library System.....	260
Discussion about Antitheft and Privacy Issues.....	261
Cost and Benefits of Integrating RFID into Existing Library Systems.....	262
Experiments and Results.....	262
Experiment Design .....	263
Patron Self-Check-Out Experiment .....	264
Handheld Reader for Shelf Inventory and Maintenance .....	264
Experiment Discussion .....	265
Conclusion.....	266
References.....	266
Additional References.....	266
<b>Chapter 21</b> Marine RFID Security Applications.....	267
Introduction.....	267
Special RFID Hardware Considerations .....	267
Water Resistance and Water Resistance Ratings.....	267
Circuit Board Hardening .....	269
Shock Resistance .....	269
UV Protection.....	269
RFID Tag Positioning.....	269
Infrastructure Considerations .....	270
Marine Portals .....	270
Antenna Mounting.....	273
Other Considerations .....	274
Marine RFID Security Applications .....	275
Vessel Registration Tag Applications .....	275
Scanning Recreational Vessel RFID Tags.....	275
Stolen Vessel Identification.....	276
Hostile Vessel Identification .....	277
RFID Chaff.....	278
Summary.....	278
Chapter Questions.....	279
<b>Chapter 22</b> Inventory Tracking on International Space Station Using RFID	
Technology .....	281
<i>Erick C. Jones, Tim Farnham, Xiaofei Gao, Amy L. Schellhase</i>	
Introduction.....	281
Plan .....	282
Define Problem Statement .....	282
Measure.....	284
Predict.....	284
Analyze .....	284
Design .....	286

Perform .....	288
Optimize .....	288
Verify .....	288
Conclusion.....	289
Reference .....	289
Additional References.....	289
<b>Chapter 23 Individual Sport Competition RFID Applications .....</b>	<b>291</b>
Introduction.....	291
Application Considerations.....	291
Tags.....	292
Mounting Considerations.....	293
Antenna Systems .....	294
Reader Systems.....	294
Performance Issues .....	296
Extensions to Other Sports Competitions.....	296
Special Cycling RFID Considerations.....	296
Special Skating RFID Considerations.....	297
Summary.....	297
Questions.....	297
Additional References.....	297
<b>Chapter 24 Surgical RFID Technology Applications .....</b>	<b>299</b>
<i>A. Rogers, Erick C. Jones, D. Oleynikov</i>	
Introduction.....	299
Materials and Methods .....	299
Results.....	301
Discussion .....	302
References .....	304
<b>Chapter 25 Tollway RFID Applications .....</b>	<b>305</b>
Introduction.....	305
Tollway Applications .....	305
Tollway RFID Technology.....	307
Active Tollway Tags.....	307
Passive Tollway Tags .....	308
Tollway Antenna Reader Systems .....	310
Problems with Reads .....	311
Multiple Vehicle Registrations.....	311
Tollway Consortiums .....	312
New Developments in Tollway RFID Technology .....	312
Associated Applications.....	312
Summary.....	312

Chapter Questions ..... 313  
 Additional References ..... 313

**Chapter 26** RFID Transportation Systems Applications ..... 315

Introduction ..... 315  
 Transportation in SCM ..... 316  
 Information Technology and SCM ..... 317  
 Real-Time Technologies ..... 318  
 Future Technologies ..... 320  
 Conclusion ..... 321  
 References ..... 321

**Chapter 27** Marine Terminal RFID Applications ..... 323

Introduction ..... 323  
 Tracking Containers ..... 323  
 Container Tags ..... 323  
 Tag Operation ..... 324  
 Tag Mounting ..... 324  
 References ..... 324  
 Additional References ..... 324

**Chapter 28** RFID Uses in Warehousing ..... 325

Introduction ..... 325  
 Warehouse Applications ..... 325  
     Receiving ..... 326  
     Storage ..... 326  
     Pick/Pack ..... 327  
     Shipping ..... 327  
     Reliability ..... 327  
 IT Infrastructure Issues ..... 327  
 RFID Warehouse Implementation Examples ..... 328  
     Gillette ..... 328  
     International Paper ..... 328  
     Proctor & Gamble ..... 328

**PART 5** *RFID Case Studies and Research*

Introduction ..... 329  
 Section Contents ..... 329

**Chapter 29** RFID Research Activities in Academia ..... 331

Introduction ..... 331  
 Center for Engineering Logistics and Distribution ..... 332



University of Nebraska .....	332
University of Arkansas .....	333
Oklahoma State University .....	334
University of Florida.....	335
University of Louisville .....	335
<b>Chapter 30</b> Optimizing RFID Portal Locations in Distribution Using Systematic Layout Planning (SLP).....	337
<i>Jane Silveray, Gao Fei, and Erick C. Jones</i>	
Introduction.....	337
Modeling Procedure .....	339
Phase 1: Multi-Objective RF Warehouse Architecture .....	339
Phase 2: Data Environment Analysis .....	340
Layout Improvement Alternatives and Numerical Results.....	344
Computer-Aided Program Algorithm Approach (BLOCPLAN).....	344
Relationship Data.....	344
Discussion and Conclusion .....	346
References .....	346
Additional References.....	347
<b>Chapter 31</b> Obsolete Inventory Reduction with Modified Carrying Cost Ratio .....	349
Introduction.....	349
The Two-Echelon Model.....	349
The One-Echelon Model.....	350
The Modified Carrying Cost Ratio Model .....	353
Results: Case Study.....	354
Facilities Costs.....	354
Purchasing Costs.....	355
The Modified Carrying Cost Ratio.....	356
Inventory Turn Analysis .....	356
The Decision .....	357
Conclusion.....	357
References.....	358
Additional References.....	358
<b>Chapter 32</b> A Case Study of a Supply Chain Management Network Model in Government Public Works Department.....	359
<i>Erick Jones and Josephine Ann Hain</i>	
Introduction.....	359
Background.....	360
Network Modeling Steps Incorporated into a Six Sigma Service Project.....	362

Define..... 362  
 Measure ..... 362  
 Analyze..... 362  
 Improve..... 363  
 Control..... 363  
 Case Description..... 363  
     Organizational Description..... 363  
     Project Description..... 364  
 Lessons Learned..... 365  
 Implications for the Engineering Manager..... 367  
 Conclusions..... 367  
 References..... 368  
 Additional References..... 368

**Chapter 33** The Future of RFID in Army Logistics..... 369

*Alex Sheehan*

Introduction..... 369  
 Background..... 369  
 Discussion of RFID and Its Alternatives..... 369  
 Current RFID System..... 370  
 Third-Generation RFID (3G RFID)..... 370  
 Next-Generation Wireless Communication (NGWC)..... 370  
 Economic Analysis..... 371  
 Engineering Analysis..... 372  
 Conclusion/Recommendations..... 373  
 Additional References..... 374

**Chapter 34** RFID in Golf — Applications and Parallels..... 375

*Bret Clark*

Introduction..... 375  
 Testing and Experimentation..... 375  
 Results..... 376  
 Discussion..... 378  
 Conclusion and Recommendations..... 380  
 References..... 380  
 Additional Reference..... 380

**Chapter 35** Railroad Car Tracking by an RFID System to Organize Traffic Flow..... 381

*Erick C. Jones, Mehmet Eren, James R. Gubbels*

Abstract..... 381  
 Introduction..... 381

- Current Problem..... 382
  - Reason for Improvement..... 383
  - Strategy..... 383
- Methodology..... 384
  - Testing the Active Tags..... 384
  - Test Results..... 385
  - Finding a Practical Way to Send Data to the Control Center..... 385
  - Determining the Appropriate Layout to Set the Devices..... 385
  - Simulation Results..... 386
  - Cost Analysis..... 387
- Recommendations..... 387
- Conclusion..... 387
- References..... 388
- Additional References..... 388

**Chapter 36 RFID Middleware and Web Service..... 389**

*Jerry Tie*

- Abstract..... 389
- Introduction..... 389
- EDI versus Web Service..... 389
  - Applications of Web Services in RFID..... 391
  - Web Services Return on Investment (Samtani and Sathwani, 2002)..... 391
  - Direct and Indirect Measures..... 392
  - Internal Rate of Return (IRR)..... 393
  - Discounted Cash Flow Analysis..... 393
  - Payback Period Analysis..... 393
  - ROI Analysis Becoming a Necessity..... 393
  - ROI and Web Services..... 394
  - Calculating ROI of Web Services..... 394
  - Factors to Be Included in ROI Calculation..... 394
    - Costs and Expenses..... 394
    - Technical Benefits..... 395
    - Business Benefits..... 395
    - Other Benefits..... 395
  - Applying the ROI Formula..... 395
  - Not the Only Model..... 396
- XML and PML Language..... 396
- Additional References..... 398

**PART 6 RFID Related Software**

- Introduction..... 399
- Section Contents..... 399

**Chapter 37** Interactive RFID Training Simulator..... 401

Program Organization ..... 401

    Instructional Mode ..... 401

    Training Mode ..... 402

    Evaluation Mode..... 402

Program Use ..... 402

    Instructional Mode ..... 402

        What Is RFID?..... 404

        How Does RFID Work?..... 404

        RFID Components ..... 404

        RFID Applications..... 406

    Training Mode ..... 407

        RFID Tag Components ..... 407

        RFID Tag Selection ..... 409

        RFID Tag Placement..... 410

        RFID Antenna Placement..... 410

    Evaluation Mode..... 413

**Chapter 38** Developing Facility Layouts with BLOCPLAN for Windows..... 415

*Charles E. Donaghey, Christopher A. Chung, Haiyan Kong*

Introduction..... 415

BLOCPLAN Main Menu..... 417

    New Problem ..... 417

        Data Input ..... 417

        Relationship Data..... 418

        Length/Width Ratio..... 419

        Material Handling Information ..... 419

        Edit Current Problem Data ..... 419

        Adjust Area/Relationship Data ..... 420

        Adjust Length/Width Ratio..... 421

        Review Material Handling Information ..... 421

        Use Material Handling Relationship Chart ..... 421

        Restore Relationship Chart ..... 421

        Return to Main Menu ..... 422

    Single-Story Layout Menu..... 422

        Manually Insert Departments ..... 422

        Adjacency Scoring ..... 423

        Saving Layouts..... 424

        Layout Analysis ..... 424

        Exchanging Departments..... 427

        Improvement Algorithm ..... 427

        Automatic Search..... 428

        Review Saved Layouts ..... 429

Save Problem Data..... 429  
 Quit (Main Menu Selection) ..... 430  
 Reference ..... 430  
 Additional References..... 430

**PART 7 Other RFID Material**

Introduction..... 431  
 Section Contents ..... 431

**Chapter 39 Radio Frequency Theory..... 433**

Introduction..... 433  
 Common Terms..... 433  
 Units and Prefixes ..... 435  
 Wave Theory..... 435  
 Electromagnetic Waves..... 436  
 Radio Waves ..... 436  
 Frequency Spectrum..... 437  
 Measuring Power Loss ..... 438  
 Smith Chart..... 439  
 Return-Loss ..... 440  
 Coupling ..... 440  
 Polarization..... 440  
 Antennas ..... 441  
 Standard Antenna Impedance ..... 442  
 Impedance Matching..... 442  
 Tuning..... 443  
 Range and Path Loss..... 444  
 Modulation..... 444  
 Signal Propagation..... 444  
 Modulation..... 445  
 Frequency Modulation ..... 446  
 Amplitude Modulation..... 447  
 Phase Modulation..... 448  
 Pulse Modulation ..... 449  
 Amplitude Shift Keying (ASK) ..... 449  
 Handshaking..... 450  
 Frequency Hopping..... 452  
 Value Proposition: The Wave of the Future..... 452  
 Study Questions ..... 452  
 References ..... 455  
 Additional Reference..... 455

**End of Book Questions ..... 457**

<b>Lecture Notes</b> .....	463
Introduction to RFID .....	463
RFID History .....	463
Basic RFID System Components.....	463
Passive RFID System Components.....	464
Active RFID System Components.....	465
System Design and Testing .....	466
Standards Organizations and RFID Standards.....	466
Important RFID Mandates .....	467
RFID in Logistics .....	467
Inventory Control Basics.....	468
RFID Supply Chain Planning Levels .....	468
RFID Project Management.....	469
Implementing RFID Systems .....	470
The Engineering Economics of RFID.....	470
Animal Tracking RFID Applications.....	471
Credit Device RFID Applications .....	471
Secure Document RFID Applications .....	471
Department of Defense RFID Initiatives.....	471
Entertainment RFID Applications.....	472
Evaluating RFID Solutions for Healthcare Improvement.....	472
RFID Applications in Libraries .....	472
Marine RFID Security Applications .....	473
Inventory Tracking on International Space Station Using RFID Technology .....	473
Individual Sport Competition RFID Applications .....	474
Surgical RFID Technology Applications.....	474
Tollway RFID Applications .....	474
RFID Transportation Systems Applications.....	474
Marine Terminal RFID Applications .....	475
RFID Uses in Warehousing .....	475
Optimizing RFID Portal Locations in Distribution Using Systematic Layout Planning (SLP).....	475
Obsolete Inventory Reduction with Modified Carrying Cost Ratio .....	475
A Case Study of a Supply Chain Management Network Model in Government Public Works Department.....	476
The Future of RFID in Army Logistics.....	476
RFID in Golf — Applications and Parallels .....	476
Railroad Car Tracking by an RFID System to Organize Traffic Flow .....	477
RFID Middleware and Web Service.....	477
Radio Frequency Theory .....	477
<b>References</b> .....	479
<b>Index</b> .....	481