

CHAPTER 1 – INTRODUCTION

Before You Begin	1-1
Model 195Ep Overview	1-1
Model 195Ep Configuration Modes	1-1
Access Point Modes	1-2
Access Point Repeater	1-3
Self-Healing Mesh Network	1-3
Station (802.11g Client) Modes	1-3

CHAPTER 2 – CONFIGURATION DIAGRAMS

Model 195Ep Access Point Configurations	2-1
Figure 1: Single Access Point Bridge Diagram	2-1
Figure 2: Multiple Access Point Bridge Diagram	2-1
Figure 3: Access Point Router Diagram	2-2
Figure 4: Access Point Masquerade Diagram	2-2
Model 195Ep Access Point Repeater with Clients Configurations	2-3
Figure 5: Access Point Bridge Repeater with Clients Diagram	2-3
Figure 6: Access Point Router Repeater with Clients Diagram	2-3
Figure 7: Access Point Masquerade Repeater with Clients Diag.	2-4
Model 195Ep Building to Building Configurations	2-4
Figure 8: Building to Building Configuration Diagram	2-4
Figure 9: Building to Building with Repeater Diagram	2-5
Figure 10: Building to Building Router Diagram	2-5
Model 195Ep Complete Wireless Solutions	2-6
Figure 11: Complete Bridge Network Solutions Diagram	2-6
Figure 12: Complete Router Network Solutions Diagram	2-7

CHAPTER 3 – STARTING OUT

Overview	3-1
Quick Start Guide	3-1
Model 195Ep Hardware Layout	3-1
Required Hardware	3-1
Front Panel Overlay Diagram	3-2
Antenna Port Overview	3-2
Antenna Configuration	3-3
Hardware Configuration Diagram	3-3
System Configuration Table	3-4
ESTeem Discovery Utility	3-5
Installation	3-5
Operation	3-6
Configuring the IP Address	3-6

Using The RS-232 Interface	3-7
Installing ESTeem Utility Program	3-7
Programming Using the RS-232 Port	3-7
CHAPTER 4 – WEB CONFIGURATION	
Logging Into Web Configuration Manager	4-1
Web Configuration Manager	4-2
Top Menu	4-2
Setting ModemID Field	4-2
Status Menu	4-3
System Log Screen	4-5
Setup Screen	4-5
Advanced Configuration Screen	4-6
Backup Screen	4-6
Restore Screen	4-7
Software Update	4-8
System Reboot	4-8
CHAPTER 5 – EXAMPLE CONFIGURATIONS	
Programming Example	5-1
Programming Example #1 Diagram	5-1
Programming Example #2 Diagram	5-2
Table 1: Example System Configuration Table	5-2
Example 1 – Plant Network (Access Point Router Repeater)	5-3
Example 2 –Repeater (Access Point Bridge Repeater)	5-13
Example 3 – Remote Building (Access Point Bridge Repeater)	5-18
Example 4 – EtherStation Mode	5-19
Example 5 – Station Router Mode	5-21
Example 6 – Station Masquerade Mode	5-25
CHAPTER 6 – REPEATING FEATURES	
Overview	6-1
ESTeem Mesh Network	6-1
Configuration	6-1
Spanning Tree Protocol (STP)	6-2
Overview	6-2
Phases	6-3
Priority and Path Cost	6-4
Root Bridge	6-4

Redundant Backup	6-5
CHAPTER 7 – ANTENNA SETUPS	
Antenna and Cable Configurations	7-1
Antenna Diversity	7-2
Antenna Port Selection	7-2
Coaxial Cable Attenuation	7-3
Assembling the AA195PM Outdoor Pole Mounting Kit	7-4
Model 195Ep Series with Direct Mount Dual Diversity Antennas	7-9
Model 195Ep Direct Mount Antennas with Surge Protection	7-10
Model 195Ep Series with External Mount Antenna	7-11
Model 195Ep External Mount Antenna with Surge Protection	7-12
Fresnel Zone	7-13
APPENDIX A – FCC INFORMATION	
APPENDIX B – SPECIFICATIONS	
195Ep Specifications	----- B-1
Case Diagram	----- B-2
Antenna Specifications	----- B-3
APPENDIX C – INTERFACE PORTS	
Ethernet Interface	----- C-1
Setting DHCP Server	----- C-1
RS-232 Port Pin-Out	----- C-2
APPENDIX D – RADIO CONFIGURATION	
Frequency of Operation	----- D-1
Setting Data Rates	----- D-1
Setting RF Power Level	----- D-3
APPENDIX E – SECURITY	
APPENDIX F – TROUBLESHOOTING	
Testing Communication Link	----- F-1
Viewing RF Data Rates	----- F-2
Signal Strength vs Data Rates	----- F-4
Updating 192E to Operate with 195Ep	----- F-4
Long Range Point to Point Applications	----- F-6
EtherStation Status Program	----- F-6
APPENDIX G – Quick Start Guide	