



INDEX

Numerics

802.11 Authentication Mode parameter **5-11**

802.11b preamble, status of **7-10**

802.11b Preamble parameter **5-8**

802.1X

authentication types

in ADU **5-15 to 5-16**

in Windows XP **E-3**

defined **5-15, E-3**

802.1x EAP Type parameter **5-25, 5-27, 5-29, 5-31**

802.1x option **5-25, 5-27, 5-29, 5-31**

A

About Aironet Desktop Utility, ADU menu option **9-8**

About window **9-8**

access point

currently associated to **7-8, 8-11**

in wireless infrastructure **1-6**

IP address **7-8, 8-11**

MAC address **7-9**

mismatches **7-13**

name **7-8, 8-11**

problems

associating to **10-11**

authenticating to **10-11**

role in wireless network **1-5**

security settings **5-19 to 5-21**

Access Point 1 through 4 parameters **5-12**

access points

associating to in Windows XP **E-18**

preferred, setting **5-12**

reporting those that fail LEAP authentication **5-17 to 5-18, 5-21**

ACK frames **7-13**

Action drop-down menu **9-7**

Activate button **4-5, 4-8**

Adapter Information

button **9-8**

window **9-8**

ad hoc network

defined **E-6**

selecting in ADU **5-8**

selecting in Windows XP **E-7**

setting wireless mode **5-9**

wireless LAN configuration **1-5**

ADU

See Aironet Desktop Utility (ADU)

Advanced button **7-6**

Advanced Configuration window

PEAP EAP-GTC **5-31**

PEAP EAP-MSCHAP V2 **5-33**

advanced parameters

described **5-2**

setting **5-5 to 5-12**

Advanced Statistics

button **7-12**

window **7-12**

Advanced Status window **7-7**

Aironet Desktop Utility (ADU)

accessing help **9-9**

described **1-4**

exiting **9-7**

feature comparison to Windows XP **3-9 to 3-10**

finding version **9-8**

- icon, using to open ADU **9-7**
 opening **9-7**
 Profile Management windows, overview **5-2**
 status and statistics tools
 overview **7-2**
 setting parameters **7-2 to 7-3**
 using **7-4 to 7-14**
 Aironet Desktop Utility Help, ADU menu option **9-9**
 Aironet System Tray Utility (ASTU)
 accessing help **8-5**
 described **1-4**
 exiting **8-6**
 icon **8-2 to 8-3**
 opening **8-6**
 overview **8-2**
 pop-up menu **8-5 to 8-11**
 selecting the active profile **8-8 to 8-9**
 setting preferences **8-6 to 8-7**
 specifying pop-up menu options **8-7**
 specifying when it runs **8-7**
 Tool Tip window **8-3 to 8-5**
 using **8-1 to 8-11**
 using to open ADU **8-6**
 using to open troubleshooting utility **8-6**
 Aironet System Tray Utility (ASTU) icon **9-7**
 Aironet System Tray Utility Preferences window **8-6**
 Allow Association to Mixed Cells parameter **5-13 to 5-14**
 antenna
 assembling **3-16 to 3-17**
 described **1-3**
 gains
 IEEE 802.11a **D-4**
 IEEE 802.11b **D-4**
 IEEE 802.11g **D-5**
 mounting **3-17 to 3-19**
 rotating **3-18**
 specifications **A-6**
 antenna base, mounting **3-17 to 3-18**
 association
 rejections **7-14**
 time-outs **7-14**
 ASTU
 See Aironet System Tray Utility (ASTU)
 audience of document **x**
 authentication
 process **5-16, E-4**
 rejections **7-14**
 time-outs **7-14**
 type
 setting **5-11**
 status of **7-8**
 auto profile selection
 enabling **4-9**
 including a profile in **4-7 to 4-8**
 prioritizing profiles **4-8**
 removing a profile from **4-8**
 restrictions **4-7 to 4-8**
 status of **8-10**
 using **8-8**
 Auto Profile Selection Management window **4-7**
 Auto Select Profiles parameter **4-9**
 Available Infrastructure and Ad Hoc Networks window **4-4**
-
- B**
- beacons, number received successfully **7-13**
 broadcast key rotation
 described **5-18**
 setting on client and access point **5-21**
 broadcast packets
 number received **7-12**
 number transmitted **7-12**
 broadcast SSIDs **4-4, 5-4, E-6**
 BSS Aging Interval parameter (Windows Control Panel) **5-35**

bytes

 number received **7-12**

 number transmitted **7-12**

C

CAM

 See Constantly Awake Mode (CAM)

Canadian compliance statement **C-3**

card name **9-9**

caution, defined **xi**

CCKM

 See fast roaming

channel, currently being used **4-5, 7-6, 7-10**

Channel parameter **5-10**

channels, supported by regulatory domains

 IEEE 802.11a **D-2**

 IEEE 802.11b/g **D-3**

channel set, for which client adapter is configured **7-10**

Choose Destination Location window (Install Wizard) **3-6**

Cisco.com

 obtaining documentation **xiii**

 obtaining technical assistance **xiv**

Cisco Aironet 802.11a/b/g Wireless Adapter Properties window **5-34**

Cisco Aironet Desktop Utility (Diagnostics) window **7-11**

Cisco Aironet Desktop Utility (Profile Management) window **4-2**

Cisco Aironet Installation Program window (Install Wizard) **3-4**

Cisco Centralized Key Management (CCKM)

 See fast roaming

Cisco Key Integrity Protocol (CKIP)

 statistics **7-14**

 status of **7-5**

 with LEAP **5-15**

client name **9-9**

Client Name parameter **5-3**

client utilities

 See Aironet Desktop Utility (ADU) and Aironet System Tray Utility (ASTU)

configuring client adapter

 deciding between ADU and Windows XP **3-9 to 3-10**

 in ADU **5-1 to 5-34**

 in Windows XP **E-5 to E-10**

connection status **8-4, 8-10**

 Connection Status window (ASTU) **8-9**

Constantly Awake Mode (CAM) **5-7**

conventions of document **xi to xii**

CRC errors **7-13**

CTS frames **7-13**

Current Status window **7-4**

D

Data Display parameter **7-3, 7-11**

data encryption, currently being used **7-7**

data frames **7-13**

data rate

 current **7-6**

 mismatches **7-13**

 setting **5-9**

 specifications **A-3**

dBm, signal strength units on Status windows **7-3**

declarations of conformity

 European community, Switzerland, Norway, Iceland, and Liechtenstein **C-3 to C-7**

FCC **C-2**

RF exposure **C-7**

default values, using **5-2**

Define Certificate window **5-28**

Define PEAP (EAP-GTC) Configuration window **5-29**

Define PEAP (EAP-MSCHAP V2) Configuration window **5-32**

Define Pre-Shared Keys window **5-22**

Define WPA Pre-Shared Key window **5-24**

diagnosing client adapter operation **10-3 to 10-6**

Diagnostics window **7-11**

Disable Radio

 ADU menu option **9-10**

 ASTU menu option **8-7**

Display Settings

 ADU menu option **7-2**

 window **7-2**

diversity antenna **1-3**

document

 audience **x**

 conventions **xi to xii**

 organization **x to xi**

 purpose **x**

documentation

 CD-ROM **xiii**

 feedback **xiv**

 obtaining **xiii to xiv**

 ordering **xiv**

domain logon

 enabling for PEAP (EAP-GTC) **5-30**

 enabling for PEAP (EAP-MSCHAP V2) **5-32**

domain name

 including in Windows login **5-26**

 specifying for saved user name and password **5-26**

driver

 current version **9-9**

 date **9-9**

 described **1-4**

 name **9-9**

duplicate frames, number received **7-13**

dynamic WEP keys, overview **5-15 to 5-16, E-3 to E-4**

E

EAP authentication

 described **E-4**

 overview **5-15 to 5-16, 6-2, E-3 to E-4**

 using **6-1 to 6-9**

EAP-Cisco Wireless

 See LEAP authentication

EAP MSCHAPv2 Properties window - Windows XP **E-15**

EAP-TLS authentication

 authenticating after profile selection/card insertion/reboot/logon **6-8**

 described **5-15 to 5-16, E-3, E-4**

 disabling **5-34**

 enabling

 in ADU **5-27 to 5-28**

 in Windows XP **E-10 to E-12**

 RADIUS servers supported **5-15, E-3**

 requirements **5-27**

 setting on client and access point **5-19 to 5-20**

EAP-TLS option **5-27**

EIRP, maximum supported by regulatory domains

 IEEE 802.11a **D-4**

 IEEE 802.11b **D-4**

 IEEE 802.11g **D-5**

Enable Radio

 ADU menu option **9-10**

 ASTU menu option **8-7**

Enable Tray Icon, ADU menu option **8-6**

encryption errors **7-13**

Enter Wireless Network Password window **6-5, 6-6**

error messages **10-12 to 10-17**

errors

 CRC **7-13**

 encryption **7-13**

 MIC **7-14**

Exit

 ADU menu option **9-7**

 ASTU menu option **8-6, 9-7**

Export button **4-11**

Export Profile window **4-12**

F

Fast PSP **5-7**
 fast roaming
 described **5-17**
 setting on client and access point **5-21**
 FCC
 declaration of conformity statement **C-2**
 safety compliance statement **2-2**
 frames
 ACK **7-13**
 CTS **7-13**
 duplicate **7-13**
 number dropped **7-13**
 number received successfully **7-13**
 number received with errors **7-13**
 number retried **7-13**
 number transmitted successfully **7-13**
 RTS **7-13**
 frequencies, supported by regulatory domains
 IEEE 802.11a **D-2**
 IEEE 802.11b/g **D-3**
 frequency
 currently being used **7-6, 7-10**
 setting **5-9**

G

general parameters
 described **5-2**
 setting **5-3 to 5-4**
 Generic Token Card Properties window - Windows
 XP **E-17**

H

hardware components of client adapter **1-3**
 Help, ASTU menu option **8-5**

help, for ADU **9-9**
 host devices **2-4**

I

I/O range **10-9**
 Import button **4-10**
 Import Profile window **4-11**
 Include Windows Logon Domain with User Name
 parameter **5-26**
 information about client adapter **9-8 to 9-9**
 infrastructure device, defined **1-2**
 infrastructure network
 selecting in ADU **5-8**
 wireless LAN configuration **1-6**
 inserting client adapter **3-2 to 3-19**
 installing client adapter software **3-2 to 3-12**
 Install Wizard file
 described **1-4**
 installing **3-2 to 3-12**
 name **3-2**
 removing **9-6**
 interference **2-5, 3-17**
 interrupt request (IRQ) **10-9**
 introduction to client adapters **1-2**
 IP address
 of associated access point **7-8, 8-11**
 of client adapter **7-6, 8-5, 8-11**

J

Japan, guidelines for operating client adapters **C-7**

K

key icon **4-5**

L

LEAP authentication
 authenticating after a reboot/logon
 with manually prompted login **6-6 to 6-7**
 with saved username and password **6-7**
 with Windows username and password **6-4**
 authenticating after profile selection/card insertion
 with manually prompted login **6-4 to 6-6**
 with saved username and password **6-7**
 with Windows username and password **6-3**
 described **5-15 to 5-16**
 disabling **5-34**
 enabling **5-24 to 5-26**
 overview **6-2 to 6-3**
 RADIUS servers supported **5-15**
 requirements **5-24**
 setting on client and access point **5-19**
 stages of **6-3**
 timeout value **4-9, 8-8**
 using with login scripts **4-9**
 LEAP Authentication Status window **6-2**
 LEAP Authentication Timeout Value parameter **5-26**
 LEAP option **5-25**
 LEAP Settings window **5-25**
 LEDs
 described **1-3**
 interpreting **10-2**
 link quality **8-5, 8-11**
 link speed, current **7-10, 8-5, 8-11**
 login scripts, using with LEAP **4-9, 8-9**
 long radio headers
 status of **7-10**
 using **5-8**

M

MAC address
 of access point
 specifying **5-12**
 viewing **7-9**
 of client adapter **9-9**
 machine certificate **5-30, 5-32**
 Manual LEAP Login
 ADU menu option **6-5, 6-6**
 ASTU menu option **8-8**
 Manually Prompt for LEAP User Name and Password option **5-26**
 Max PSP **5-7**
 message integrity check (MIC)
 described **5-18, 7-8**
 errors **7-14**
 setting on client and access point **5-21**
 statistics **7-14**
 status of **7-8**
 types of **7-8**
 Michael MIC
 status of **7-8**
 with WPA **5-16**
 microcellular network **1-6**
 Microsoft 802.1X supplicant, disabling **3-2, 10-8**
 Microsoft Wireless Configuration Manager
 disabling **10-8**
 enabling in Install Wizard **3-9**
 MMH MIC
 status of **7-8**
 with LEAP **5-15**
 Modify button **4-9, 5-3**
 multicast packets
 number received **7-12**
 number transmitted **7-12**

N

network

- configurations **1-5 to 1-6**
- prioritizing connections **10-11 to 10-12**
- problems connecting to **10-11**
- type, current **4-3, 7-6**

Network Type parameter **5-8**

New button **4-4, 5-3**

noise level, current **7-10**

No Network Connection Unless User Is Logged In
parameter **5-26, 6-7**

note, defined **xi**

O

online help

- for ADU **9-9**
- for ASTU **8-5**

Open Aironet Desktop Utility, ASTU menu option **8-6, 9-7**

open authentication

- setting **5-11, E-8**
- status of **7-8**

operating systems supported **x, 2-4, 3-2**

Order Profiles button **4-7**

organization of document **x to xi**

P

package contents **2-3**

packets

- broadcast **7-12**
- multicast **7-12**
- unicast **7-12**

PC-Cardbus card

- antenna **1-3**
- described **1-2**
- inserting **3-13**

profiles tied to slot **4-6**

removing **9-2**

PCI card

- antenna
 - assembling **3-16 to 3-17**
 - described **1-3**
 - mounting **3-17 to 3-19**
 - rotating **3-18**
 - changing bracket **3-14**
 - described **1-2**
 - inserting **3-14 to 3-19**
 - removing **9-2**

PEAP (EAP-GTC) authentication

authenticating after profile selection/card
insertion/reboot/logon **6-8 to 6-9**

described **5-15, E-3, E-4**

disabling **5-34**

enabling

 in ADU **5-29 to 5-31**

 in Windows XP **E-13 to E-14, E-16 to E-18**

RADIUS servers supported **5-15, E-3**

requirements **5-27**

setting on client and access point **5-20**

user databases supported **5-15**

PEAP (EAP-GTC) option **5-29**

PEAP (EAP-MSCHAP V2) authentication

authenticating after profile selection/card
insertion/reboot/logon **6-9**

described **5-15 to 5-16, E-3, E-4**

disabling **5-34**

enabling

 in ADU **5-31 to 5-33**

 in Windows XP **E-13 to E-15**

RADIUS servers supported **5-15, E-3**

requirements **5-27**

setting on client and access point **5-20**

PEAP (EAP-MSCHAP V2) option **5-31**

PEAP Properties window - Windows XP **E-16**

peer-to-peer network **1-5, 5-8**

physical specifications **A-2**
 power level, current **7-9**
 power levels, available **7-9**
 power save mode, currently being used **7-9**
 Power Save Mode parameter **5-7**
 power specifications **A-6**
 Preferences, ASTU menu option **8-6**
 Preferred Access Points window **5-12**
 Preparing Setup window (Install Wizard) **3-3, 9-3**
 Pre-Shared Key (Static WEP) option **5-22**
 Previous Installation Detected window (Install Wizard) **9-4**
 product model numbers **1-2**
 profile
 active **4-9, 8-3, 8-10**
 default **4-2**
 described **4-2**
 Profile Management (Advanced) window **5-5**
 Profile Management (General) window **4-6**
 Profile Management (Security) window **5-13**
 Profile Management window **4-2**
 Profile Management windows, parameters missing **10-12**
 profile manager
 auto profile selection feature **4-7 to 4-8**
 creating a new profile **4-4 to 4-6**
 deleting a profile **4-10**
 editing a profile **4-9**
 exporting a profile **4-11 to 4-12**
 importing a profile **4-10 to 4-11**
 opening **4-2 to 4-3**
 parameters missing **4-3, 10-12**
 selecting the active profile **4-8 to 4-9**
 Profile Name parameter **5-3**
 profiles, losing **9-6**
 profiles submenu (ASTU) **8-8**
 Protected EAP
 See PEAP (EAP-GTC) authentication and PEAP (EAP-MSCHAP V2) authentication

Protected EAP Properties window - Windows XP **E-14**
 purpose of document **x**

R

radio
 described **1-3**
 enabling or disabling **8-7, 9-9 to 9-10**
 specifications **A-2 to A-6**
 RADIUS servers
 additional information **5-16, E-4**
 defined **5-15, E-3**
 supported **5-15 to 5-16, E-3**
 range **5-6**
 Reauthenticate
 ADU menu option **6-3**
 ASTU menu option **8-8**
 reauthentication process **6-3**
 receive statistics **7-12, 7-13 to 7-14**
 Refresh button **4-4**
 Refresh Interval parameter **7-3, 7-11**
 regulatory
 domains
 IEEE 802.11a **D-2**
 IEEE 802.11b/g **D-3**
 information **C-2 to C-9**
 specifications **A-6**
 related publications **xiii**
 Remove button **4-10**
 removing client adapter **9-2**
 resource conflicts, resolving
 in Windows 2000 **10-9 to 10-10**
 in Windows XP **10-10**
 RF obstructions **2-5, 3-17**
 roaming **1-6**
 roaming parameters, setting in the Windows Control Panel **5-34 to 5-35**
 roaming threshold **5-35**

- RTS frames **7-13**
- Run Test button **10-4**
-
- S**
- safety
- information **2-2 to 2-3**
 - specifications **A-6**
- saved username and password
- described **5-26**
 - entering **5-26**
- Save Report
- button **10-7**
 - window **10-7**
- Scan button **4-4**
- Scan Valid Interval parameter (Windows Control Panel) **5-35**
- seamless roaming **1-6**
- security features
- overview **5-14 to 5-18**
 - synchronizing **5-19 to 5-21**
- security mode **4-3**
- security parameters
- described **5-2**
 - setting **5-12 to 5-33**
- Select Profile, ASTU menu option **8-8 to 8-9**
- sensitivity **A-4**
- serial number of client adapter **9-9**
- server-based authentication, currently being used **7-7**
- Setup Status window (Install Wizard) **9-5**
- Setup Type window (Install Wizard) **3-5**
- shared authentication
- setting **5-11, E-8**
 - status of **7-8**
- short radio headers
- status of **7-10**
 - using **5-8**
- Show Connection Status, ASTU menu option **8-9**
- signal quality, current **7-9**
- signal strength
- as a percentage **7-3**
 - current **4-5, 7-6, 7-9, 8-5**
 - in dBm **7-3**
- Signal Strength Display Units parameter **7-3**
- site requirements
- for client devices **2-5**
 - for infrastructure devices **2-5**
- Smart Card or other Certificate Properties window - Windows XP **E-11**
- software
- compatibility with Cisco Aironet client adapters **3-2**
 - installing **3-2 to 3-12**
 - procedures **9-3 to 9-9**
 - uninstalling **9-6**
 - upgrading **9-3 to 9-5**
- software components of client adapter **1-4**
- specifications
- physical **A-2**
 - power **A-6**
 - radio **A-2 to A-6**
 - regulatory compliance **A-6**
 - safety **A-6**
 - spread spectrum **1-3**
- SSID, viewing **4-3, 4-5, 7-7, 8-3, 8-11**
- SSID1 parameter **5-4**
- SSID2 parameter **5-4**
- SSID3 parameter **5-4**
- Start Test button **10-5**
- static WEP
- disabling **5-34**
 - enabling **5-22 to 5-23**
- with open authentication, setting on client and access point **5-19**
- with shared key authentication, setting on client and access point **5-19**
- static WEP keys
- guidelines for entering
 - in ADU **5-23**
 - in Windows XP **E-9**

overview **5-14 to 5-15, E-2**
 selecting transmit key **5-23**
 size of **5-22**
 statistics
 method of calculation **7-11**
 receive **7-12, 7-13 to 7-14**
 transmit **7-12, 7-13**
 viewing **7-11 to 7-14**
 status of client adapter
 in ADU Advanced Status window **7-7 to 7-10**
 in ADU Current Status window **7-4 to 7-6**
 in ASTU Connection Status window **8-9 to 8-11**
 in ASTU Tool Tip window **8-4**
 in Windows XP **E-18**
 Stop Test button **10-5**
 system requirements **2-4**

T

Taiwan, administrative rules for client adapters **C-8 to C-9**
 technical assistance, obtaining **xiv to xv**
 Temporal Key Integrity Protocol (TKIP)
 described **5-18**
 setting on client and access point **5-21**
 with WPA **5-16**
 temporary username and password
 described **5-26**
 manually prompt for **5-26**
 selecting options **5-26**
 using Windows credentials **5-26**
 throughput **5-7, 5-8**
 TKIP, status of **7-5**
 TKIP option, in Windows XP **E-8**
 Token Configuration window **6-8**
 translated safety warnings **B-1 to B-6**
 transmit key **5-23**
 Transmit Power Level parameter **5-6**
 transmit statistics **7-12, 7-13**

Troubleshooting
 ADU menu option **10-3**
 ASTU menu option **8-6, 10-3**
 button **10-3**
 troubleshooting information, accessing **10-2**
 troubleshooting utility
 saving detailed report to text file **10-7**
 using **10-3 to 10-7**
 Troubleshooting Utility window
 detailed report **10-6**
 initial window **10-4**
 with test results **10-5**

U

unicast packets
 number received **7-12**
 number transmitted **7-12**
 uninstalling client adapter software **9-6**
 unpacking the client adapter **2-3**
 Unplug or Eject Hardware icon (Windows) **9-2**
 upgrading client adapter software **9-3 to 9-5**
 up time, status of **7-10**
 Use Auto Profile Selection, ASTU menu option **8-8**
 Use Machine Information For Domain Logon check box
 PEAP (EAP-GTC) **5-30**
 PEAP (EAP-MSCHAP V2) **5-32**
 Use Saved User Name and Password option **5-26**
 Use Temporary User Name and Password option **5-26**
 Use Windows to configure my wireless network settings
 parameter - Windows XP **E-6**
 Use Windows User Name and Password option **5-26**

V

View Report button **10-5**

W

warning

defined [xi to xii](#)

dipole antenna [2-2, B-3](#)

explosive device proximity [2-2, B-2](#)

laptop users [2-3, B-4 to B-6](#)

WEP

keys

additional security features [5-18](#)

defined [5-14, E-2](#)

entry method [5-22](#)

size of [5-14, E-2](#)

types of [5-14, E-2](#)

status of [7-5](#)

WEP key hashing, described [5-18](#)

WEP option, in Windows XP [E-8](#)

Wi-Fi Protected Access (WPA)

described [5-16, E-4](#)

enabling in Windows XP [E-8](#)

enabling with EAP-TLS in ADU [5-27](#)

enabling with LEAP in ADU [5-25](#)

enabling with PEAP (EAP-GTC) in ADU [5-29](#)

enabling with PEAP (EAP-MSCHAP V2) in ADU [5-31](#)

software required [E-4](#)

Windows 2000

disabling Microsoft 802.1X supplicant [10-8](#)

resolving resource conflicts [10-9 to 10-10](#)

Windows Wireless Network Connection icon, shows unavailable connection [10-12](#)

Windows XP

associating to an access point [E-18](#)

configuring client adapter through [E-5 to E-10](#)

disabling Microsoft Wireless Configuration Manager [10-8](#)

enabling EAP-TLS authentication [E-10 to E-12](#)

enabling PEAP authentication [E-13 to E-18](#)

feature comparison to ADU [3-9 to 3-10](#)

making a configuration decision [3-9 to 3-10](#)

resolving resource conflicts [10-10](#)

security features [E-2 to E-4](#)

viewing status of client adapter [E-18](#)

wireless infrastructure [1-6](#)

wireless mode, current [4-5, 7-6](#)

Wireless Mode parameter [5-9](#)

Wireless Mode When Starting Ad Hoc Network parameter [5-9](#)

Wireless Network Connection Properties window (Wireless Networks Tab) - Windows XP [E-6](#)

Wireless Network Connection Status window - Windows XP [E-18](#)

Wireless Network Properties window (Association Tab) - Windows XP [E-7](#)

Wireless Network Properties window (Authentication Tab) - Windows XP [E-10, E-13](#)

workstation

defined [1-2](#)

in wireless infrastructure [1-6](#)

WPA

See Wi-Fi Protected Access (WPA)

WPA EAP Type parameter [5-25, 5-27, 5-29, 5-31](#)

WPA option

in ADU [5-25, 5-27, 5-29, 5-31](#)

in Windows XP [E-8](#)

WPA passphrase

described [5-16, E-4](#)

disabling [5-34](#)

enabling [5-23 to 5-24](#)

guidelines for entering [5-24](#)

setting on client and access point [5-19](#)

WPA Passphrase option [5-23](#)

WPA Pre-Shared Key

See WPA passphrase

WPA-PSK

described [5-16, E-4](#)

WPA-PSK option, in Windows XP [E-8](#)

