



Symbols

? button, function of [1-6](#)

Numerics

802.1X [5-10](#)

802.1X backport, installing [3-3](#)

A

About

button [8-7](#)

screen [8-9](#)

access points

associating to in Windows CE .NET [E-5](#)

in wireless infrastructure [1-8](#)

problems associating to [9-3](#)

problems authenticating to [9-4](#)

role in wireless network [1-6](#)

security settings [5-13](#)

Active Mode Setup screen [F-7](#)

ActiveSync, using [3-3, 5-18, 5-19, 8-4](#)

ACU Options screen [7-2, F-3](#)

ACU Status screen [5-12](#)

ad hoc mode [5-3](#)

ad hoc network

defined [E-3](#)

displayed [1-7](#)

selecting in Windows CE .NET [E-4](#)

Aironet Client Utility (ACU)

buttons [1-6](#)

deleting icon [8-10](#)

described [1-4](#)

exiting [8-8](#)

feature comparison to Windows CE .NET [3-6](#)

finding version [8-7, 8-9](#)

installing [3-2 to 3-5](#)

opening [8-8](#)

overview [1-5 to 1-6](#)

uninstalling [8-8](#)

upgrading [8-6 to 8-7](#)

antenna

described [1-3](#)

gains [D-3 to D-4](#)

options [C-3](#)

placement [F-2](#)

specifications [A-4](#)

type [F-2](#)

audience of document [x](#)

authentication

after LEAP times out [9-4](#)

process [5-11](#)

Authentication Manager, using [5-20 to 5-23](#)

Authentication screen [5-21](#)

Authentication Type parameter [5-5](#)

B

beacon packets, number received [7-6](#)

broadcast key rotation

described [5-12](#)

setting on client and access point [5-13](#)

broadcast packets

number received [7-6](#)

number transmitted [7-8](#)

broadcast SSIDs [E-3](#)
 buttons on client utilities, described [1-6](#)
 bytes
 number received [7-6](#)
 number transmitted [7-8](#)

C

CAM [5-4](#)
 Canadian compliance statement [C-3](#)
 Cancel button, function of [1-6](#)
 Card and Socket Services [2-4](#)
 caution, defined [xi](#)
 Certificate Authority (CA) certificates
 obtaining [5-18 to 5-19](#)
 removing [8-12](#)
 Certificate Enrollment screen [5-20](#)
 Certificate Manager
 Open screen [5-19](#)
 screen [5-18](#)
 using [5-18 to 5-19](#)
 Change Password screen [6-7](#)
 Cisco.com
 obtaining documentation [xiii](#)
 obtaining technical assistance [xv](#)
 Cisco PEAP option [5-22](#)
 Cisco Wireless LAN Adapter Settings screen (Wireless Networks tab) - Windows CE .NET [E-2](#)
 Client Name parameter [5-3](#)
 client utilities
 See Aironet Client Utility (ACU) and Wireless Login Module (WLM)
 configuring client adapter
 deciding between ACU and Windows CE .NET [3-6](#)
 in ACU [5-2 to 5-23](#)
 through Windows CE .NET [E-2 to E-5](#)
 Connect button [5-21, 5-23](#)
 Continuous Link Test parameter [F-8](#)

conventions of document [xi to xii](#)
 CRC errors [7-6](#)

D

Data Rate parameter [F-8](#)
 data rates [A-3, F-2](#)
 Data Rates parameter [5-6](#)
 Data Retries parameter [F-8](#)
 declarations of conformity
 European community, Switzerland, Norway, Iceland, and Liechtenstein [C-4 to C-5](#)
 FCC [C-2 to C-3](#)
 RF exposure [C-5](#)
 Delay Between Packets parameter [F-8](#)
 Destination Is Another Cisco Aironet Device parameter [F-7](#)
 Destination MAC Address parameter [F-7](#)
 diagnostic tools
 overview [7-2](#)
 setting parameters [7-2, F-3](#)
 using [7-1 to 7-9](#)
 disassociating client adapter from access point [8-12](#)
 diversity antenna [1-3](#)
 document
 audience [x](#)
 conventions [xi to xii](#)
 organization [x](#)
 purpose [x](#)
 screens used in [1-4](#)
 software versions covered [x](#)
 documentation
 CD-ROM [xiii](#)
 feedback [xiv](#)
 obtaining [xiii to xiv, xvi](#)
 ordering [xiv](#)
 domain name, entering with LEAP username [6-3](#)

driver

- current version [7-5](#)
 - described [1-4](#)
 - finding version [8-7](#)
 - installing [3-2 to 3-5](#)
 - uninstalling [8-8](#)
 - upgrading [8-6 to 8-7](#)
 - verifying installation [3-5](#)
- dynamic WEP keys, overview [5-10 to 5-11](#)
- Dynamic WEP Keys option [5-8, 5-20](#)

E

EAP authentication

- described [5-10](#)
- overview [6-2](#)
- using [6-1 to 6-8](#)

EAP-TLS authentication

- authenticating after profile selection/card insertion/reset [6-4 to 6-5](#)
- described [5-10](#)
- enabling [5-20 to 5-21](#)
- obtaining CA certificates [5-18 to 5-19](#)
- obtaining user certificates [5-18 to 5-20](#)
- RADIUS servers supported [5-10](#)
- setting on client and access point [5-13](#)

EIRP, maximum [1-3, D-3 to D-4](#)

Enroll button [5-20](#)

error messages [9-5 to 9-10](#)

External Settings profile option [4-3, E-2](#)

F

Fast PSP [5-4](#)

FCC

- declaration of conformity statement [C-2 to C-3](#)
- safety compliance statement [2-2](#)

Firmware

- screen [8-3](#)
 - tab
 - described [1-5](#)
 - using [8-3, 8-5](#)
- firmware
- current version [7-5](#)
 - described [1-4](#)
 - finding version [8-3 to 8-4](#)
 - loading [8-4 to 8-6](#)
 - upgrading [8-3 to 8-6](#)
 - version required [3-2](#)
- frequencies [D-2](#)

H

hardware components of client adapter [1-3](#)

help

- on HPC devices [9-11](#)
- on PPC devices [9-11](#)
- on Windows CE .NET devices [9-11](#)

host-based EAP authentication

- described [5-10 to 5-11](#)
- disabling [5-23](#)
- enabling [5-20 to 5-23](#)
- requirements [5-17](#)

Host Based EAP option [5-8, 5-20](#)

I

infrastructure devices

- defined [1-2](#)
- site requirements [2-5](#)

Infrastructure Mode parameter [5-3](#)

inserting PC card into Windows CE device [8-2](#)

Install Cisco PEAP Support installation option [3-4](#)

interference [2-5](#)

IP address

- obtaining or specifying [3-5](#)
- of client adapter
 - in ACU Status screen [7-5](#)
 - in Windows CE .NET [E-6](#)
- problems obtaining [9-3](#)

IP information, viewing in Windows CE .NET [E-6 to E-7](#)

IP Information screen - Windows CE .NET [E-6](#)

J

Japan, guidelines for operating client adapters [C-6](#)

L

LEAP authentication

- authenticating with saved username and password [6-4](#)
- authenticating with temporary username and password [6-2 to 6-3](#)
- described [5-10](#)
- disabling [5-17](#)
- enabling [5-16 to 5-17](#)
- RADIUS servers supported [5-10](#)
- requirements [5-16](#)
- setting on client and access point [5-13](#)

LEAP option [5-8, 5-16](#)

LEDs

- described [1-3](#)
- interpreting [9-2 to 9-3](#)
- using to verify installation [3-5](#)

link quality

- current [7-4](#)
- in active site survey [F-11](#)
- in passive site survey [F-6](#)

link speed

- in active site survey [F-11](#)
- in passive site survey [F-6](#)

LM card

- antenna [1-3](#)
- described [1-2](#)

Logout button [6-4](#)

M

MAC CRC errors [7-7](#)

Max PSP [5-4](#)

message integrity check (MIC)

- current status [7-5](#)
- described [5-11 to 5-12](#)
- setting on client and access point [5-13](#)
- statistics [7-9](#)

microcellular network [1-8](#)

MIC Statistics screen [7-8](#)

Mixed Mode parameter [5-5](#)

multicast packets

- in active site survey [F-9](#)
- number received [7-6](#)
- number transmitted [7-8](#)

N

network

- configurations [1-6 to 1-8](#)
- prioritizing connections - Windows CE .NET [9-4](#)
- problems connecting to [9-4](#)

Network Connection Details screen - Windows CE .NET [E-7](#)

Network Security Type parameter [5-8, 5-14, 5-16, 5-17, 5-20, 5-23](#)

noise level

- current [7-4](#)
- in active site survey [F-11](#)
- in passive site survey [F-5](#)

None option [5-8, 5-17, 5-23](#)

note, defined [xi](#)

No WEP option [5-8, 5-16](#)

Number of Packets parameter [F-8](#)

O

Offline Channel Scan parameter [5-7](#)

OK button, function of [1-6](#)

open authentication [5-5, E-4](#)

Open window [8-6](#)

Options button [7-2, F-3](#)

organization of document [x](#)

P

package contents [2-3](#)

packets

discarded due to MIC error [7-9](#)

lost to source in active site survey [F-12](#)

lost to target in active site survey [F-12](#)

max retries [7-8](#)

percent retried in active site survey [F-12](#)

received with MIC [7-9](#)

retry long [7-8](#)

retry short [7-8](#)

Packet Size parameter [F-8](#)

PC card

antenna [1-3](#)

described [1-2](#)

inserting into Windows CE device [8-2](#)

removing from Windows CE device [8-2](#)

PEAP authentication

authenticating after profile selection/card
insertion/reset [6-6 to 6-7](#)

authenticating after your password expires (Windows
NT or 2000 domain databases) [6-7 to 6-8](#)

described [5-10 to 5-11](#)

enabling [5-20 to 5-23](#)

obtaining CA certificates [5-18 to 5-19](#)

RADIUS servers supported [5-11](#)

setting on client and access point [5-13](#)

PEAP option [5-22](#)

PEAP Properties screen [5-22](#)

peer-to-peer wireless LAN [1-7](#)

Percent Successful histogram [F-8, F-12](#)

Percent Success Threshold parameter [F-8](#)

physical specifications [A-2](#)

PLCP CRC errors [7-6](#)

power level

maximum [D-3 to D-4](#)

options [A-3](#)

Power Save Mode parameter [5-4](#)

power specifications [A-4](#)

product model numbers [1-2](#)

profile, defined [4-2](#)

profile manager

creating a new profile [4-3](#)

deleting a profile [4-5](#)

editing a profile [4-4](#)

opening [4-2](#)

overview [4-2](#)

renaming a profile [4-4](#)

selecting the active profile [4-3 to 4-4](#)

Profiles screen

displayed [1-5, 4-2](#)

tabs [1-5](#)

Profiles tab

described [1-5](#)

using [4-2](#)

Properties screen [5-2](#)

Protected EAP

See PEAP authentication

purpose of document [x](#)

R

radio
 described [1-3](#)
 specifications [A-3 to A-4](#)

RADIUS servers [5-10 to 5-11](#)

range [5-6](#)

reassociating client adapter [F-12 to F-13](#)

receive statistics [7-6](#)

Receive Statistics screen [7-6](#)

regulatory
 domains [D-2](#)
 information [C-2 to C-6](#)
 specifications [A-5](#)

related publications [xiii](#)

removing PC card from Windows CE device [8-2](#)

Renew button
 in Windows CE .NET [E-6](#)
 on ACU Status screen [7-5](#)

restarting client adapter [8-12](#)

RF obstructions [2-5, F-3](#)

roaming [1-8](#)

RTS packets, number retransmitted [7-8](#)

S

safety
 information [2-2 to 2-3](#)
 specifications [A-5](#)

screens, used in document [1-4](#)

seamless roaming [1-8](#)

security features
 overview [5-9 to 5-13](#)
 synchronizing [5-13](#)

sensitivity [A-3](#)

shared key authentication [5-5, E-4](#)

signal quality
 current [7-4](#)
 in active site survey [F-11](#)
 in passive site survey [F-5](#)

signal strength
 as a percentage [7-2, F-3](#)
 current [7-4](#)
 in active site survey [F-10](#)
 in dBm [7-2, F-3](#)
 in passive site survey [F-5](#)

Signal Strength Display Units parameter [7-2, F-3](#)

signal to noise ratio
 current [7-5](#)
 in active site survey [F-11](#)
 in passive site survey [F-6](#)

site requirements
 for client devices [2-5](#)
 for infrastructure devices [2-5](#)

site survey
 active mode [F-2, F-6 to F-12](#)
 guidelines [F-2](#)
 overview [F-2 to F-3](#)
 passive mode [F-2, F-4 to F-6](#)

Site Survey - Active screen [F-9, F-10](#)

Site Survey - Passive screen [F-4](#)

software, upgrading [8-3 to 8-8](#)

software components of client adapter [1-4 to 1-6](#)

software versions covered in document [x](#)

specifications
 physical [A-2](#)
 power [A-4](#)
 radio [A-3 to A-4](#)
 regulatory compliance [A-5](#)
 safety [A-5](#)

spread spectrum [1-3](#)

SSID parameter [5-3](#)

Start button, function of [1-6](#)

Static Password screen [6-6](#)

static WEP

- disabling [5-16](#)
- enabling [5-14 to 5-15](#)
- with open authentication, setting on client and access point [5-13](#)
- with shared key authentication, setting on client and access point [5-13](#)

static WEP keys

- entering [5-14 to 5-15](#)
- guidelines for entering
 - in ACU [5-15](#)
 - in Windows CE .NET [E-4 to E-5](#)
- overview [5-10](#)
- overwriting [5-15 to 5-16](#)
- selecting transmit key [5-15](#)
- size of [5-14](#)

Static WEP Keys option [5-8, 5-14](#)

statistics of client adapter, viewing [7-5 to 7-9](#)

Statistics tab

- described [1-5](#)
- using [7-6](#)

Status

- screen [7-3](#)

tab

- described [1-5](#)
- using [7-3, 8-7](#)

status of client adapter

- in active site survey [F-10](#)
- in ACU status bar [1-5](#)
- in passive site survey [F-5](#)
- in Status screen [7-4](#)
- in Windows CE .NET [E-6 to E-8](#)
- viewing [7-3 to 7-5](#)

Stop button, function of [1-6](#)

Survey tab

- described [1-5](#)
- using [F-4](#)

system requirements [2-4](#)

T

technical assistance, obtaining [xiv to xvi](#)

Technical Assistance Center, contacting [xv to xvi](#)

Temporal Key Integrity Protocol (TKIP)

- described [5-12](#)
- setting on client and access point [5-13](#)

throughput [5-4, 5-6, 8-12](#)

TLS option [5-21](#)

Transmit Key button [5-15, 5-16](#)

Transmit Power parameter [5-7](#)

transmit statistics [7-8](#)

Transmit Statistics screen [7-7](#)

troubleshooting information [9-2 to 9-4](#)

Tx Type parameter [F-9](#)

U

unicast packets

- in active site survey [F-9](#)
- number received [7-6](#)
- number transmitted [7-8](#)

unpacking the client adapter [2-3](#)

up time [7-7, 7-8](#)

user certificates

- obtaining [5-18 to 5-20](#)
- removing [8-12](#)

User Domain parameter [5-9](#)

User Logon screen [6-5](#)

User Name parameter [5-9](#)

User Password parameter [5-9](#)

Use Windows to configure my wireless network settings option [3-6](#)

V

View Log button - Windows CE .NET [E-8](#)

W

warning

- defined [xi to xii](#)
- dipole antenna [2-3, B-3](#)
- explosive device proximity [2-3, B-2](#)
- laptop users [2-3, B-4](#)

WEP

- indication in product model number [1-2](#)
- keys
 - additional security features [5-11 to 5-12](#)
 - defined [5-9](#)
 - size of [5-9](#)
- parameter [5-8, 5-14, 5-16, 5-20](#)

WEP key hashing [5-12](#)

WEP Keys

- button [5-14, 5-15](#)
- screen [5-14](#)

Windows CE

- finding version [3-2](#)
- supported devices [2-4](#)

Windows CE .NET

- associating to access point [E-5](#)
- configuring client adapter through [E-2 to E-5](#)
- External Settings profile option [4-3](#)
- guidelines for entering static WEP keys [E-4 to E-5](#)
- making a configuration decision [3-6](#)
- verifying client adapter association [E-5](#)
- viewing IP information [E-6 to E-7](#)
- viewing wireless information [E-7 to E-8](#)

Wireless (WEP) Key Settings screen - Windows CE .NET [E-4](#)wireless information, viewing in Windows CE .NET [E-7 to E-8](#)Wireless Information screen - Windows CE .NET [E-7](#)Wireless Information tab - Windows CE .NET [E-7](#)wireless infrastructure [1-8](#)

Wireless Login Module (WLM)

- buttons [1-6](#)
- deleting icon [8-10](#)
- described [1-4](#)
- exiting [8-8](#)
- finding version [8-7, 8-10](#)
- installing [3-2 to 3-5](#)
- opening [8-8](#)
- uninstalling [8-8](#)
- upgrading [8-6 to 8-7](#)

Wireless Login Module screen [6-2, 8-10](#)Wireless Networking Log screen - Windows CE .NET [E-8](#)Wireless Network Properties screen - Windows CE .NET [E-3](#)

workstation

- defined [1-2](#)
- in wireless infrastructure [1-8](#)

World Mode parameter [5-6](#)**X**X button, function of [1-6](#)