



A

Acronyms **xiii**
Audience **ix**
Automatic Network Configuration **4-2**
Automatic Network Configuration for Windows 95/98 **4-3**
Automatic Network Configuration for Windows NT **4-3**

C

Cable LED **5-1**
CAR100
 features **1-1**
 initialization **4-6, 5-3**
 installation guidelines **2-2**
 rear connector locations **3-1**
 rear view **1-5**
 sign on sequence **5-3**
 software updates **4-7**
 startup **4-6**
 troubleshooting **5-1**
CAR100-LAN
 features **1-2**
CAR100-PC **1-3**

Coaxial cable
 connecting **3-2**
Configuration Overview **4-2**
Connecting to a CATV Wall Outlet **3-3**
conventions **ix**

D

DHCP Server **4-2**

E

Ethernet
 crossover **2-4**
 LED **5-1**
 network adapter card **ix**
 straight-through **2-4**

G

Glossary **xiii**

H

Hub **1-1, 1-2**

I

Installation
 general 3-1
IP address 4-2
IP router 1-2

L

LED
 cable 1-5
 during start-up 5-2
 Ethernet 1-5
 location 5-1
 master 1-4, 4-6
 monitoring via Ethernet 5-3
 normal patterns 5-1
 startup pattern 5-2

M

Manual Network Configuration 4-4
Manual TCP/IP Configuration for Windows
 95/98 4-4
Manual TCP/IP Configuration for Windows
 NT 4-5
Master LED 5-1

N

NAPT 4-2
 port-level Network Address Translation 1-2
Note, description of x

P

Parallel connections 1-3
PC Card ix
Power supply
 connecting 3-5
Procedures
 general installation 3-1

R

RJ-45 connectors 2-4

S

Safety recommendations 2-1
Safety standard 2-2
Sign-on 5-3
Subnet mask 4-2

T

Terminology xiii

Timesaver, description **x**