

Preface ix

Objectives ix

Audience ix

Organization x

Conventions x

Terms and Acronyms xiii

Obtaining Documentation xiv

World Wide Web xiv

Documentation CD-ROM xiv

Ordering Documentation xiv

Obtaining Technical Assistance xv

Cisco Connection Online xv

Technical Assistance Center xvi

Documentation Feedback xvii

CHAPTER 1 Product Overview 1-1

Product Features 1-1

All Versions of the Cisco DVB CAR100 1-1

Additional Features of the Cisco DVB CAR100-LAN 1-2

Network Overview 1-2

Cisco DVB CAR100-PC Version 1-3

Cisco DVB CAR100-LAN Version 1-3

Physical Description 1-4

CHAPTER 2 Preparing for Installation 2-1

Safety Recommendations 2-1

Safety with Electricity 2-1

Basic Guidelines 2-2

Safety Standards Compliance 2-2

PC Hardware and Software Requirements 2-3

Tools for Installation 2-3

CHAPTER 3 Installing the Cisco DVB CAR100 3-1

Connecting the Cables 3-2

Connecting the CATV Coaxial Cable 3-2

Connecting the Ethernet Cable 3-3

Connecting to a Single Computer 3-3

Connecting to Multiple Computers 3-4

Connecting the Computers to the Ethernet Hub 3-5

Connecting the Power Supply 3-5

CHAPTER 4 Computer Configuration and Cisco DVB CAR100 Startup 4-1

Configuration Overview 4-2

Configuration Procedure 4-2

Automatic Network Configuration 4-2

Automatic Network Configuration for Windows 95/98 4-3

Automatic Network Configuration for Windows NT 4-3

Manual Network Configuration 4-4

Manual TCP/IP Configuration for Windows 95/98 4-4

Manual TCP/IP Configuration for Windows NT 4-5

Startup 4-6

Cisco DVB CAR100 Cable Access Router Hardware Installation Guide

CHAPTER 5

Troubleshooting 5-1

LED Patterns 5-1

Location of LEDs 5-1

Normal Operation 5-1

During Startup 5-2

Master LED Patterns 5-2

If the Cisco DVB CAR100 Does Not Receive an IP Address 5-3

Master LED, Amber 5-3

Specifications A-1

Regulatory Compliance and Safety Information 5

INDEX

Contents

Cisco DVB CAR100 Cable Access Router Hardware Installation Guide

viii