

Contents

Build Your Own PC.....	1
------------------------	---

COMPUTER BASICS AND WINDOWS VISTA

1. Computer Basics	11
Various Types of Computers.....	12
Personal Computer.....	13
Personal Digital Assistant	13
Laptop Computer	13
Tablet PC	14
Main Frame Computer	14
Super Computer.....	14
Computer Hardware.....	15
Keyboard	15
Mouse	16
Monitor	17
Printer	17
Speakers	18
The Scanner.....	18
System Unit.....	19
Front Side of the System Unit.....	19
Back Side of the System Unit	20
Serial Port	20
Parallel Port	20
USB Port	20
Power socket	20
Fan	20
Inside the System Unit.....	21
Motherboard.....	21
Central Processing Unit.....	21
Basic Input Output Software.....	21
Memory	22
Other Hardware Devices	25
Computer Software.....	26
System Software	26
Application Software	26
Summary.....	28
2. Introducing Windows Vista	29
Exploring Windows Vista	30
New Features of Windows Vista.....	30
Windows Defender	36
Brief Comparison of Various Windows Vista Editions.....	37
Identifying Hardware Requirements to Install Windows Vista Business Edition.....	38
Installing Windows Vista on a New System	38
Upgrading Windows XP System to Windows Vista Business Edition.....	44
Getting Familiar with the Desktop.....	44
Describing the Start Menu	45
Starting a Program from the Start Menu.....	46
Identifying Important Locations on Your Computer.....	46
Finding Information through Help and Support.....	49
Searching Help by Typing a Keyword.....	50
Setting Options in Help	51
Changing the Background of Desktop.....	52
Showing or Hiding all Desktop Icons	55

vi Comdex Hardware and Networking Course Kit

Using the Recycle Bin and Modifying its Properties	56
Searching for Programs from Start Search	58
Working with Windows Sidebar and Gadgets	58
Adding and Removing Gadgets from the Sidebar	58
Changing the Position of the Sidebar	61
Shutting Down the Computer	65
Summary	66
3. Managing Files and Folders through Windows Explorer	67
Introducing Windows Explorer	68
Using the Address bar	72
Using the Toolbar	73
Using the Folders Pane	75
Working with Content Area	76
Copying and Moving Files Between Folders	83
Compressing a Folder	85
Hiding a Folder	87
Viewing the Hidden Folders	89
Sharing a Folder	90
Sharing through Public Folder	90
Assigning Password to the Public Folder	93
Searching Files and Folders	94
Deleting Files and Folders	97
Summary	98
4. Computer Maintenance and Security	99
Date and Clock	100
Regional and Language Settings	106
Data Backup	110
Security in Windows Vista	117
Windows Update	119
Windows Firewall	123
Windows Defender	125
Using the Software Explorer	131
Summary	132

MICROSOFT WORD

1. Exploring Word 2007	135
Starting Word 2007	136
Exploring Word 2007	137
About MS Word 2007 Options	142
Closing the Document and Quitting the Application	143
Summary	144
2. Preparing the First Document	145
Working with Fonts	146
Changing the Font Size of the Text	148
Creating Headings	149
Getting Familiar with Paragraphs	150
Aligning a Paragraph	150
Spacing	151
Creating and Changing a Bulleted List	153
Making Text Bold, Italic, and Underline	154
Inserting a Table	159
Setting Rows and Columns	159
Adding Information to the Table	160
Inserting Rows and Columns	161

Hyperlink	163
Linking a Hyperlink to a Web Page and another Document	163
Editing and Removing Hyperlinks.....	165
Saving the Document.....	165
Assigning a Password to the Document	165
Saving the Document in PDF	167
Previewing and Printing the Document.....	168
Closing the Document and Quitting the Application	170
Summary	170
3. Editing the Document	171
Finding and Replacing Text	172
Finding Instances of Text in the Document.....	172
Replacing Text with Another Text.....	175
Checking Document for Spelling and Grammar Mistakes	176
Correcting Spelling and Grammar Mistakes.....	178
Choosing a Thesaurus	180
Translation	182
Translating Word or Sentence.....	182
Comparing Two Documents.....	185
Summary	186

MICROSOFT EXCEL

1. Starting with Excel 2007	189
Spreadsheet.....	190
Introduction to Excel 2007	190
Starting Microsoft Excel 2007.....	191
Spreadsheet Basics.....	191
Cell and Cell Address	192
Cell Pointer.....	192
Labels and Values	192
Formulas and Functions.....	192
What-if Analysis.....	193
Automatic Recalculation.....	193
Formatting a Spreadsheet	194
First View of Microsoft Excel 2007	194
Office Button.....	194
Quick Access Toolbar.....	195
Title Bar.....	195
Menus	195
Formula Bar	197
Working Area.....	197
Scroll Bars	197
Sheets Tab	198
Status Bar.....	198
Overview of Excel Options.....	198
Closing the Worksheet and Quitting the Application	199
Summary	200
2. Preparing the First Excel Work Sheet.....	201
Enter Data in Worksheet	202
Different Ways to Select Cells	204
Using Cut, Copy and Paste Commands in a Worksheet.....	205
Performing Spelling-Check in a Worksheet	208
Using Auto Correct.....	210
Formatting Cells	211
Adjusting Row and Column Area According to Your Requirement.....	211

Setting Currency Symbol, Decimal Places, Date and Time	215
Rename a Worksheet.....	223
Saving Workbook	225
Saving Workbook in Different Format	225
Assigning Password to Workbook.....	226
Printing Worksheet	228
Summary	229
3. Working with Charts and Smart Art	231
Selecting the Chart Type.....	232
Exploring Categories of Charts	232
Creating a Chart.....	237
Using Chart Options.....	238
Working with Charts in a Worksheet	241
Converting a Chart Type into Another Type.....	243
Understanding SmartArts.....	245
Inserting a SmartArt in Worksheets.....	245
Inserting an Additional Block to a SmartArt	246
Selecting a Style for a SmartArt.....	248
Changing a SmartArt into Hyperlink.....	249
Summary	250

MICROSOFT POWERPOINT

1. Beginning with Microsoft PowerPoint	253
Introduction to Microsoft PowerPoint 2007	254
First view of Microsoft PowerPoint 2007	254
Menus in PowerPoint 2007	255
Working Area.....	259
Scroll Bar	259
Notes Pane.....	259
Status Bar with Navigation Pane.....	259
Using Tool Tips.....	260
Setting PowerPoint Options.....	260
Summary	266
2. Preparing a Presentation.....	267
Getting Started with the Microsoft PowerPoint	268
Working with Text	269
Adding Text using the Placeholder	269
Adding Text using a Text Box	270
Changing the Text Direction.....	271
Aligning the Text	273
Formatting the Text	274
Applying the Bulleted List	280
Applying the Spelling Check Feature	282
Moving and Deleting Slides	283
Moving the Slides.....	283
Deleting the Slides	284
Saving a Presentation in Different Formats.....	286
Closing the Presentation	289
Opening an Existing Presentation	289
Summary	290
3. Working with Animation in Slides	291
Adding Animation	292
Applying Custom Animations.....	293
Working with Transition Effects and Sound.....	296

Using Transition Sounds	297
Setting Transition Speed	298
Previewing an Animation	299
Removing Animation	299
Working with Actions	300
Editing an Action	302
Deleting an Action	304
Summary	306

HARDWARE

1. Troubleshooting Basics	309
The Need for a Troubleshooting Plan	310
Elements of a Troubleshooting Plan	310
The Maintenance Journal	310
Recording Maintenance Activity	311
Troubleshooting Process	312
Working through the Problem	312
Reproducing the Problem	313
Eliminating Possible Causes	313
Applying a Solution	314
Writing it Down	314
Flowchart	314
Symbols used in Flowcharts	314
Advantages of Flowcharts	315
An Example of Flowchart	315
Diagnostic, Troubleshooting, and Repair Tools	316
Diagnostic Software	316
Diagnostic Hardware	316
The PC Tool Kit	317
Troubleshooting Windows Vista	318
Windows Vista Help	318
System Tools	322
Control Panel	325
Diagnostic Tools	326
What Next if Questions in Troubleshooter are Insufficient?	330
Summary	330
2. Keyboard	331
Types of Keyboard	332
101-key Enhanced Keyboard	332
104-keys Windows Keyboard	333
Ergonomic Keyboard	333
Multimedia Keyboard	333
Cordless Keyboard	333
Keyboard Technology	333
Membrane Switch	333
Rubber dome Switch	334
Mechanical Switch	334
Keyboard Connector	334
5-pin DIN Connector	334
6-pin PS/2 Connector	334
4-pin USB Connector	335
Working of the Keyboard	335
Adjusting Keyboard Properties from Control Panel	336
Keyboard Maintenance	337
Dealing with Liquids	337

x Comdex Hardware and Networking Course Kit

Preventing Problems.....	338
Keyboard Cleaning	338
Breakdown to Breakthrough	338
Summary	340
3. Mouse	341
Using the Mouse.....	342
Types of Mouse	342
Mechanical Mouse	343
Optomechanical Mouse.....	343
Optical Mouse	343
Wireless Mouse	343
Working with a Mouse	343
Clicking the Left Mouse-button	344
Clicking the Right Mouse-button.....	344
Double-Clicking the Left Mouse-button.....	345
Inner Structure of the Mouse	346
Adjusting Mouse Properties from Control Panel.....	347
Mouse Connectors.....	348
Serial Mouse Connector	348
PS/2 Mouse Connector	349
USB Connector.....	349
Mouse Cleaning.....	349
Roller Mouse Cleaning.....	349
Optical Mouse Cleaning.....	349
Breakdown to Breakthrough	350
Troubleshooting Flowchart	351
Summary	352
4. Monitor	353
Types of Monitor.....	354
Cathode Ray Tube Monitor	354
Liquid Crystal Display Monitor (LCD)	354
Characteristics of a Monitor	355
Monitor Cable Technology.....	356
Video Graphics Array (VGA)	356
Digital Video Interface (DVI).....	356
Monitor's Power Management	357
Setting Power Options for Monitor.....	357
Creating Your Own Power Management Plan	359
Setting Monitor Appearance and Personalization.....	361
Changing the Desktop Background	361
Setting Window Color and Appearance	362
Setting a Screen Saver.....	364
Monitor Maintenance	366
Monitor Troubleshooting	367
Troubleshooting Flowchart	369
Summary	370
5. Printers.....	371
Printer Characteristics	372
Understanding Type Quality	372
Measuring Printing Speed	372
Printing Text and Graphics	373
Printing Fonts	373
Choosing Print Styles	373
Setting Print Sizes	374
Categorizing Fonts	374
Using Printer Languages.....	374

Understanding Impact and Non-impact Printers	374
Types of Printer	375
Dot Matrix Printer	375
Inkjet Printer.....	376
Laser Printer.....	379
WorkCenter Printer	383
Printer Ports	384
Standard Parallel Port	384
Enhanced Parallel Port	384
Enhanced Capability Port.....	384
Installing Local Printer.....	385
Installing Network Printer	388
Printing a Test Page	390
Cancel the Printing Job	391
Uninstalling the Printer.....	393
Breakdown to Breakthrough	394
Dot Matrix Printer.....	395
Inkjet Printer.....	395
Laser Printer.....	396
Troubleshooting Flowchart	397
Summary	398
6. Optical Media	399
CD-ROM.....	400
CD-ROM Drive Buffers/Cache	402
Theory of CD-ROM Drive Operation	402
Internal and External CD-ROM Drives.....	402
CD-ROM Disk Loading	403
CD-R	403
CD-RW (CD ReWritable).....	404
CD Standards	404
Magneto-Optical Drives.....	405
DVD-ROM.....	405
Storage Capacity of DVD.....	405
Decoders.....	407
Recordable DVD	408
DVD-R.....	408
DVD+R.....	408
Rewritable DVD.....	408
DVD-RW	408
DVD+RW	408
DVD-RAM.....	408
Combo Drive.....	409
Drive Interfaces and Connectors	409
Drive Upgrades.....	410
DVD/CD-ROM Driver Update	411
Preventive Maintenance for DVD and CD Drives.....	414
Blu-ray.....	415
Cleaning CD Drive.....	415
Writing Data on CD/DVD with Windows Vista Wizard	416
Writing Data on CD/DVD (Using NERO).....	418
Creating an Image of CD/DVDs	422
Breakdown to Breakthrough	425
Basic Troubleshooting Flowchart for a CD Drive	426
Summary	426

7. Hard Disk Drives	427
History of the Hard Disk Drive.....	428
Life without Hard Disk Drives	428
Early Disk Drives	429
Construction and Operation of the Hard Disk Drive	429
Hard Disk Platters and Media	430
Magnetic Media	431
Tracks and Sectors.....	431
Areal Density	432
Hard Disk Read/Write Heads	432
Hard Disk Logical Structures and File Systems.....	433
File Allocation Table (FAT, FAT12, FAT16)	433
Virtual FAT (VFAT).....	434
32-Bit FAT (FAT32).....	434
New Technology File System (NTFS) Version 1.1 / 4.0	434
New Technology File System (NTFS) Version 5.0.....	435
High Performance File System (HPFS).....	435
Hard Disk Tools.....	435
Disk CleanUp	436
Error Checking	438
Disk Defragmentation.....	440
Change a Hard Disk Drive Letter.....	442
Using Antivirus Program to Safeguard Hard Disk.....	444
Formatting the Hard Disk.....	449
Formatting Hard Disk from Windows.....	449
Formatting Hard Disk from DOS	451
Master and Slave Drives	453
New Trends in Hard Disk Drive.....	456
External Hard Disk Drives	456
Controlling Data Loss.....	457
What Causes Data Loss?.....	457
What Can You Do When You Lose Data?	457
How Can You Prevent Data Loss?	457
Breakdown to Breakthrough	458
Flowchart of Hard Disk Drives.....	462
Summary	462
8. Floppy Disk Drive	463
Exploring Different Types of Floppy Disk Drives.....	464
5.25 Inch Floppy Disk Drive.....	464
3.5 Inch Floppy Disk Drive.....	464
Floppy Disk Drive Components.....	465
Working with the Floppy Disk Drive.....	469
Maintaining a Floppy Disk Drive.....	469
Breakdown to Breakthrough	470
Troubleshooting Flowchart	471
Summary	472
9. Microprocessor	473
Types of Microprocessors.....	474
Complex Instruction Set Computing (CISC).....	474
Reduced Instruction Set Computing (RISC).....	474
Components of Microprocessor.....	475
Development of the Microprocessor.....	475
Desktop Microprocessor.....	476
Pentium I.....	476
Pentium II	477

Pentium III	477
Pentium Pro.....	477
Pentium IV	478
Seventh Generation	478
Intel Core i7 Processor Extreme Edition	479
Intel Core i7 Processor	479
Intel Core 2 Duo Processor	479
Intel Core 2 Quad Processor.....	479
Intel Dual-core Processor.....	479
AMD.....	480
Server Processors	481
Microprocessor Basics	482
Microprocessor Associates	482
Clock Rate	482
Motherboard.....	482
System bus	482
Cache Memory.....	483
Instruction Pipelining.....	483
Heat Sink.....	483
Microprocessor Language.....	483
Microprocessor Instructions: Assembly Language.....	484
Microprocessor Instructions: ROM	484
Microprocessor Packaging.....	486
Microprocessor Sockets	486
Breakdown To Breakthrough	488
Problem1: Overheating	488
Problem2: Locking System frequently after POST	488
Problem 3: Displaying Blank Screen on the Monitor	489
Troubleshooting Flowchart	489
Summary	490
10. Motherboard.....	491
Components of Motherboard.....	492
Processor Sockets/Slots	493
Memory Sockets.....	494
Motherboard Chipsets.....	494
Cache	494
BIOS	494
Clock Generator.....	494
Real-Time Clock and Complimentary Metal-Oxide Semiconductor (CMOS) Memory Chip	494
Super I/O Controller.....	495
Slots for Expansion Cards.....	495
Power Connector	495
Voltage Regulators	495
Capacitors	495
Battery	495
Keyboard/Mouse Connectors	496
Jumpers.....	496
Ports and Headers	497
Pin Connectors	498
Motherboard Form Factor	499
AT Form Factor	499
Baby AT Form Factor	500
ATX Form Factor	500
Mini-ATX Form Factor.....	500
MicroATX Form Factor	500
FlexATX	501

LPX Form Factor	501
NLX Form Factor	502
Upgrading Motherboard	502
Installing RAM	503
Verifying Memory Installation.....	503
Installing New Processor	503
Motherboard Troubleshooting.....	505
Summary	506
11. Power and SMPS	507
Power Supply.....	508
Elements of Power Supply.....	508
Types of Power Supply.....	509
Power Connectors.....	509
AT Power Connectors	509
ATX Power Connectors	509
Standard Peripheral Power Connector	510
Floppy Drive Power Connector.....	511
Power Switches	511
Power Supply Fan	511
Cooling System.....	512
Types of Cooling Systems	512
Fans	512
Heat Sinks.....	512
Summary	512
12. BIOS Setup.....	513
Understanding Functions of BIOS	514
POST	514
Setup	514
BIOS	514
Bootstrap Loader.....	514
Manufacturers of BIOS.....	515
Understanding the CMOS.....	515
Starting the BIOS Setup Utility.....	515
Understanding the BIOS Setup Utility.....	515
Standard CMOS Feature.....	516
Advanced System Setup.....	517
Security System Setup	517
Power System Setup	518
Boot System Setup	519
Exit System Setup.....	519
Upgrading the BIOS.....	520
Summary	520
13. Beep Codes	521
Beep Codes.....	522
AMI BIOS Beep Codes	522
Award BIOS Beep Codes.....	523
Phoenix Beep Codes.....	523
Optimizing the Computer	524
Optimizing the BIOS and Boot Process.....	525
Optimizing the Hard Disk	525
Optimizing Expansion Cards.....	525
Optimizing the Processor	525
Working with System File Checker.....	526
Understanding MSconfig	528
Summary	528

NETWORKING

1. Introduction to Networking.....	531
The Convergence of Computing with Communications.....	532
Network Basics.....	533
Need for Networking.....	534
Advantages of Networking.....	534
Disadvantages of Computer Networks.....	536
Basic Components of Networks.....	537
Characteristics of Networks.....	537
Architectural Model.....	537
Network Topologies.....	538
Protocols.....	541
Hardware and Software of Networks.....	541
The Network Interface Card (NIC).....	541
Networking Cables.....	549
Hubs.....	550
Switches.....	550
Repeaters.....	551
Bridges.....	551
Routers.....	552
Protocols.....	552
Network Operating Systems.....	553
Role of the Server in Networking.....	553
Types of Servers.....	554
Network Models.....	556
The Peer-to-Peer Network.....	556
The Client/Server Network.....	556
The Hybrid Network.....	557
The OSI Model.....	558
OSI Layers.....	558
The Client/Server Architecture.....	564
The Two-Tier Architecture.....	565
The Three-Tier Architecture.....	565
Summary.....	566
2. Describing the Types of Networking.....	567
Exploring the Types of Networks.....	568
Local Area Network.....	569
Wide Area Network.....	569
Metropolitan Area Network.....	570
Exploring the Types of LAN.....	570
Ethernet.....	571
Token Ring.....	572
Token Bus.....	572
Fiber Distributed Data Interface.....	573
Working of CSMA/CD.....	573
Troubleshooting of Network Interface Card.....	575
Summary.....	576
3. Understanding TCP/IP Protocol Suite.....	577
Layers of TCP/IP.....	578
Physical Layer.....	578
Data Link Layer.....	578
Network Layer.....	578
Transport Layer.....	579
Application Layer.....	579
IP Address.....	580

Classification of IP Addresses	581
Class A.....	581
Class B.....	581
Class C.....	581
Class D.....	581
Class E.....	582
Subnetting.....	582
Subnets.....	582
Subnet Masks.....	582
Supernetting.....	582
Private and Public IP Addresses.....	583
Network Address Translation (NAT).....	583
Static NAT (SNAT).....	583
Dynamic NAT (DNAT).....	583
Domain Name System (DNS).....	583
Name Space.....	584
Domain Name Space.....	584
Concepts used in a Domain Name System.....	585
Summary.....	586
4. Wireless Networking	587
Basics of Wireless Networking.....	588
Availability.....	588
Speed.....	588
Security.....	588
Hardware Requirements for a Wireless Network.....	588
Wireless Access Point.....	589
Wireless Extension Point.....	589
Wireless Bridge.....	590
Wireless Antennae.....	590
Wireless Adapter.....	591
Software Requirements for Wireless a Network.....	592
Types of Wireless Networks.....	593
P2P Wireless Network.....	593
Access Point Wireless Network.....	593
Wireless Technologies.....	594
Bluetooth Technology.....	594
Infrared Wireless Technology.....	596
Radio Waves.....	597
Wireless Networking Standards.....	598
IEEE 802.11.....	598
IEEE 802.11a.....	598
IEEE 802.11b.....	598
IEEE 802.11g.....	598
IEEE 802.11n.....	599
IEEE 802.16 (WiMAX).....	599
IEEE 802.16a (WiMAX).....	599
Bluetooth.....	599
HomeRF.....	599
Wireless Network Security.....	600
Service Set Identifier (SSID).....	600
MAC Filtering.....	600
Wireless Equivalent Privacy (WEP).....	600
Wi-Fi Protected Access (WPA).....	600
Application of Wireless Networks.....	601
Wireless Local Area Network.....	601
Wireless Wide Area Network.....	601

Wireless Pan Area Network	601
Mobile Computing	601
Configuration of Mobile Phone	602
Wireless Networks Troubleshooting.....	609
Summary	610
5. Internet	611
New Features in Internet Explorer 7.....	612
Setting up an Internet Connection	613
Launching the Internet Explorer	616
Understanding the Layout of Internet Explorer	617
Adding/ Removing Command Bar Buttons	618
Adding the Menu Bar in the Internet Explorer Window	621
Live Search.....	622
Using History.....	624
Setting Internet Options.....	625
Setting POP-up Blocker.....	630
Windows Mail.....	633
Setting up Email Account.....	634
Sending an E-mail message.....	638
Opening an E-mail Message and Downloading the Attachment.....	641
Blocking Unwanted E-mails.....	642
Data Migration from Outlook to Windows Mail.....	650
Finding Information through Search Engine	652
Basic Troubleshooting Flowchart for Modem.....	655
Breakdown to Breakthrough	656
Summary	656

WINDOWS SERVER 2008

1. Getting Started with Windows Server 2008	659
Windows Server 2008 Editions	660
Windows Server 2008 Standard Edition	660
Windows Server 2008 Enterprise Edition	660
Windows Server 2008 Datacenter Edition	661
Windows Server 2008 Web Server Edition	661
Windows Server 2008 for Itanium-Based Edition	661
Features of Windows Server 2008	661
Server Core	661
Server Manager	662
Internet Information Services (IIS 7)	662
Hardware Requirement for Windows Server 2008 Installation.....	663
Installation of Windows Server 2008.....	663
Configuration of Windows Server 2008	667
Exploring Active Directory.....	673
Requirements to Install Active Directory	673
Installation of Active Directory.....	673
Installation of Active Directory Domain Controller	678
Organizational Unit.....	684
Creating an Organizational Unit	684
Creating a Group in Organizational Unit	687
Adding Users Accounts into a Group	688
Summary	690
2. Internet Information Services (IIS 7)	691
Services Supported by IIS 7.....	692
The ASP.NET Service.....	692

The File Transfer Protocol (FTP) Publishing Service	692
World Wide Web (WWW) Services.....	692
Simple Mail Transfer Protocol (SMTP) Service	692
Network News Transfer Protocol (NNTP) Service	693
Installation of IIS 7	693
Administer Web Server Remotely.....	699
Installation of Web Server (IIS 7) Management Services	699
Configuration of the Web Server (IIS 7) Management Services	702
Creating Web Sites	705
Summary	708
3. Terminal Services.....	709
Enhanced Features of Terminal Services.....	710
Terminal Services RemoteApp.....	710
Terminal Services Web Access	710
Terminal Services Gateway	710
Terminal Services Session Broker.....	710
Terminal Services Modes	711
Remote Administration Mode	711
Application Server Mode	711
Installation of Terminal Services.....	711
Configuration of Terminal Services.....	726
Management of Terminal Services.....	730
Set Up Remote Desktop Connection	732
Terminal Services Security Features.....	737
Network Level Authentication (NLA) and Server Authentication (SA).....	737
Single Sign-On.....	737
Windows BITLocker Drive Encryption.....	738
Summary	738
4. Managing Network Services and Policies	739
Network Access Protection (NAP).....	740
Components of Network Access Protection	741
The NAP Client-Server Architecture	742
Routing and Remote Access Services (RRAS)	743
Windows PowerShell	744
Public Key Infrastructure (PKI).....	745
Resource Management and Services.....	746
Windows Reliability and Performance Monitor (WRPM)	747
User Policies	747
User Profile.....	754
The Local User Profile.....	754
The Roaming User Profile.....	754
The Mandatory User Profile.....	754
Summary	754
About the CD	755