Ascend

Multiband VSX T1

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Part 15 Warning

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Contents

	Preface ix What We Cover in this Manual ix What We Don't Cover in this Manual ix How to Use this Manual x Conventions Used in this Manual xi
Chapter 1	Videoconferencing with the Multiband VSX 1 Multiband VSX Features 2 Overview of Videoconferencing 3 Switched Digital Services and Inverse Multiplexing 4 Advantages of the Multiband VSX 7 Overview of Multiband VSX Call Types 7 AIM 7 BONDING 9 2-Channel 9 Suggested AIM Calls for Codecs 10
Chapter 2	Before You Connect Your Multiband VSX 11 What You Configure on the Multiband VSX 12 Codec Configuration Recommendations 13 Configuration Information 14 Configuration Records 25
Chapter 3	Connecting Your Multiband VSX 33 What Is in Your Multiband VSX Package 34 Back Panel of the Multiband VSX 35 Connecting Your Multiband VSX 36 Multiband VSX LEDs 37 Installing the Expansion Module 38

Chapter 4	Getting Your Multiband VSX Up and Running 39 Configuring Your Communications Program 40 Configuring Your Multiband VSX Using a Computer 41 Configuring for Your Telephone LInes 43 Configuring for Your Codec 48 Saving Your Configure Profile 49 Testing Your Setup 49 Configuring Your Multiband VSX Using the PalmTop Controller 53 Configuring for Your Telephone LInes 54 Configuring for Your Codec 57 Saving Your Configure Profile 58 Testing Your Setup 58
Chapter 5	User Interface 61
	Overview of the User Interface 62 The Edit Window 63 Status Windows 65 Navigating Through the User Interface 66 Getting to the Main Edit Menu in the Edit Window 66 Choosing a Submenu from the Main Edit Menu or Another Submenu 67 Choosing an Item from a Submenu 67 Moving To and Between Status Windows 68 User Interface Computer Keyboard Navigation Keystrokes 69 User Interface PalmTop Controller Keypad Navigation Keystrokes 70 Guide to Profiles 71 Editing a Profile 72 Selecting from Multiple Choices 72 Entering Information Directly into the Field 73 Saving Changes to a Profile 74 Editing a Protected Profile 76 Restarting Your Multiband VSX from the User Interface 80 Interpreting Information in Status Windows 84 10-100 Line Status 85 00-200 System Events 86 21-100 Host 1 Status 87

Chapter 6	Customizing the Directory 91 Overview of the Directory and Call Profiles 92 Getting to a Call Profile 93
Chapter 7	Placing and Clearing Calls97Pre-Defined Call Profiles98Considerations for Selecting a Call Type and Call Management Type99Call Type Considerations99AIM Call Management Type Considerations100Placing a Call Through Your Codec101Placing a Call Through the Multiband VSX103Placing a Call Through the Configure Profile103Placing a Call Through the Directory107Placing a Call Through a Call Profile109Clearing a Call Through a Call Profile109Clearing a Call From Your Codec's Keypad112Clearing a Call from the Multiband VSX112
Chapter 8	Implementing Security 115 Editing a Security Profile 116 117 Activating a Security Profile 118
Chapter 9	Managing Videoconference Calls 121 Managing the Ascend Unit at the Remote Site 122 Adjusting for Audio or Video Problems 123 Adding Bandwidth to a Videoconference Call 125 Subtracting Bandwidth 127 128
Chapter 10	Advanced Configuration 129 Overview of Advanced Configuration 130 Getting to Advanced Configuration Parameters 131 134
Chapter 11	Troubleshooting 135 Problems Configuring the Multiband VSX 136 No Profile Appears When I Start my Communications Program 136 A Profile Appears But It Isn't the Configure Profile 138

Chapter A Cable Pinouts 147	
V.35 / RS-366 Cable to CLI 148	
V.35 / RS-366 Cable to PT 150 RS-449 / RS-366 / DR-37 Cable to VTC 152	
Chapter B Uploading System Software 155 What You Need to Upgrade System Software 155	
Upgrading System Software 156	
Activate a Security Profile that Allows for Field Upgrade 157	
Saving Your Configured Profiles 159	
Restoring your Configured Profiles 162	
Chapter C LEDs 165	
Chapter D ISDN Cause Codes 167	
Chapter E System Event Messages 171	
Index 175	

viii Ascend Multiband VSX

Preface

Welcome to the Ascend Multiband VSX Operations Guide.

What We Cover in this Manual

This manual contains most of the information you need to install and configure your Multiband VSX, and use it to place and manage videoconference calls. It includes:

- An overview of videoconferencing
- An overview of configuration information and a table in which you can record your configuration
- Instructions for installing and configuring your Multiband VSX
- An overview of the user interface
- Instructions for placing and managing videoconference calls
- Instructions for customizing the directory and implementing security on the Multiband VSX
- Guidelines for diagnosing and resolving problems

Instructions are included for using the Multiband VSX when it is connected to a desktop computer as well as a PalmTop Controller.

What We Don't Cover in this Manual

This manual assumes that you know how to use your computer and are familiar with your communications software. If you have questions about using either one, refer to the manual for the product.

This manual also assumes that your T1 service provider or the service provider who installed your telephone lines can provide you with the information that is required for configuring your Multiband VSX for your T1 services.

How to Use this Manual

This manual gives you background in the basics of the videoconferencing application, then takes you step-by-step through instructions for setting up the Multiband VSX, using it to place and manage videoconference calls, and diagnosing and resolving problems you could encounter.

If you want to	See
Get an overview of videoconferencing	Chapter 1, "Videoconferencing with the Multiband VSX"
Install and configure the Multiband VSX	Chapter 2, "Before You Connect Your Multiband VSX" Chapter 3, "Connecting Your Multiband VSX" Chapter 4, "Getting Your Multiband VSX Up and Running"
Learn about the user interface	Chapter 5, "User Interface"
Place a videoconference call	Chapter 7, "Placing and Clearing Calls"
Manage a videoconference call	Chapter 9, "Managing Videoconference Calls"
Customize the directory	Chapter 6, "Customizing the Directory"
Implement security	Chapter 8, "Implementing Security"
Use Advanced configuration parameters	Chapter 10, "Advanced Configuration"
Diagnose and resolve problems	Chapter 11, "Troubleshooting" Appendix C, "LEDs" Appendix D, "ISDN Cause Codes" Appendix E, "System Event Messages"
See the technical specifications for cable pinouts	Appendix A, "Cable Pinouts"
Upload new a new version of the system software	Appendix B, "Uploading System Software"

Conventions Used in this Manual

This manual uses the following conventions:



The computer icon indicates instructions for using the Multiband VSX while it is connected to a desktop compute.



The PalmTop Controller icon indicates instructions for using the Multiband VSX while it is connected to a PalmTop Controller.

variables

commands In instructions where you need to type a command, the syntax of the command is indicated by courier font.

Variables are indicated by brackets [].



When you see the instruction, "press enter," enter is either the Enter key or the Return key, depending on your keyboard.

Preface

Videoconferencing with the Multiband VSX

Welcome to the Multiband VSX Operations Guide. This chapter:

• Lists Multiband VSX features

1

- Provides an overview of videoconferencing
- Describes the advantages of using the Multiband VSX
- Provides an overview of call types available on the Multiband VSX
- Recommends AIM Calls for certain codecs

Multiband VSX Features

The Multiband VSX is Ascend's low-cost inverse multiplexer designed for videoconferencing. Its modular design comprises a base unit with one primary T1/PRI port, and an easy-to-install Expansion Module that provides T1 Drop-and-Insert capability. You can order the unit with the Expansion Module installed, or add it later as your requirements grow.

The Multiband VSX includes the following features:

- It supports videoconference speeds ranging from 112 kbits up to a full T1
- It implements Ascend Inverse Multiplexing (AIM) as well as BONDING protocols
- It can manage or be managed by an Ascend unit at a remote site
- It is software upgradable to accommodate added features
- With the Expansion Module installed, voice traffic destined for and originating from your PBX can be transmitted over the same T1 as your video traffic

Overview of Videoconferencing

A videoconference comprises three components:

- A videoconferencing system at each site
- A network that can accommodate the bandwidth requirements of a videoconference call
- A communication device (or devices) at each site that provides access to the network

Figure 1-1 illustrates the three components of a videoconference, using the Multiband VSX as the communication device and T1 or ISDN PRI services as the network service.

Figure 1-1: Videoconferencing Components



The high bandwidth requirements of early videoconferencing systems limited video teleconferencing to sites connected via leased lines. Three developments have made videoconferencing a more viable and affordable method of teleconferencing:

- Improved compression techniques in videoconferencing systems have reduced their bandwidth requirements
- The proliferation of affordable switched digital services, both Switched 56 and Integrated Services Digital Network (ISDN), has provided a more flexible and cost-effective means for transmitting calls
- The development of inverse multiplexers, communication devices that aggregate the bandwidth available on multiple channels or lines to provide a connection bandwidth equal to the sum of the combined channels, has provided a way to maximize the bandwidth available on switched digital services

Switched Digital Services and Inverse Multiplexing

Switched digital services provide a cost-effective means for the transient and flexible bandwidth requirements of data communications. Inverse multiplexing provides a way to aggregate switched digital bandwidth as needed to create a single connection equal to the sum of available channels.

112K to 128K Videoconference Calls (2-channel)

Switched 56K services were the first switched digital services used for videoconferencing. Users could achieve 112kpbs of bandwidth by aggregating two 56 kbps calls. Each port on a codec sent data to a data service unit (DSU) which then placed a call over the network.

As ISDN became available, users could achieve 128kbps of bandwidth by installing ISDN lines and replacing the DSUs with an ISDN terminal adapter (TA). The TA could access ISDN, thus providing for two 64kbps connections using the two B channels.

Figure 1-2 illustrates the two types of scenarios that require videoconferencing at rates of 112kbps to 128kbps.

Figure 1-2: 2-Channel Videoconferencing Scenarios

Using two Switched 56 calls for an aggregated 112 kbps:



Using two ISDN B channels to aggregate 112-128kbps:



Inverse Multiplexed Calls

Inverse multiplexers, which replace the TAs as communication devices, combine individual switched connections at 56kbps to 64kbps to provide a single connection equal to the sum of all the individual switched connections. Inverse multiplexers provide for videoconferencing at data rates higher than 112kbps to 128kbps.

Ascend Inverse Multiplexing (AIM), a proprietary inverse multiplexing protocol, is implemented on all Ascend inverse multiplexing units. In addition to providing for higher data rates, the AIM protocol offers three ways to manage your calls.

BONDING is another inverse multiplexing protocol. It is implemented on many other vendor's products and is compatible with all Ascend units.

Figure 1-3 illustrates a scenario that can videoconference at data rates higher than 128kbps.

Figure 1-3: Videoconferencing at Data Rates Higher than 128 kbps



Advantages of the Multiband VSX

As videoconferencing and switched digital technology have advanced, Ascend products have kept pace with these improvements, allowing you to take advantage of new capabilities as well as connect with sites that use older technologies.

The Multiband VSX supports 2-channel calls to sites that are restricted to two channels (112kbps to 128 kbps) and AIM or BONDING (inverse multiplexing call types) to sites that have the capacity to videoconference at a higher data rate.

Overview of Multiband VSX Call Types

The three basic videoconference call types supported by the Multiband VSX are:

- ♦ AIM
- ♦ BONDING
- ♦ 2-Channel

The type of call you place depends on the videoconference configuration at your site as well as the remote site. Table 1-1 on page 10 lists call-type recommendations for selected codecs.

Chapter 7, "Placing and Clearing Calls," contains more guidelines for selecting a call type and, if you choose AIM, the management type you want to use.

The following sections describe the types of calls available on the Multiband VSX.

AIM

AIM is a proprietary inverse multiplexing protocol available on all Ascend units that perform inverse multiplexing. It provides for three call management types:

AIM Manual

AIM Manual is the most robust and feature rich of the three AIM call management types supported. The Multiband VSX performs inverse multiplexing and provides an end-to-end management channel for remote management, bandwidth management, and detection and correction of network slips, which requires 0.2% of the bandwidth.

Codecs that require an exact clocking rate, (that is, they expect to exchange data with the Multiband VSX at the same rate at which data is transferred over the communication's link) cannot spare the 0.2% bandwidth required by the Multiband VSX for this type of call.

AIM Static

When you place an AIM Static call, the Multiband VSX performs inverse multiplexing, but does not provide for an end-to-end management channel. Though you cannot remotely manage another unit or manage bandwidth, the video codec can take advantage of the complete aggregated bandwidth.

AIM Delta

AIM Delta mode provides the error control and monitoring capabilities of AIM Manual, and provides the codec with an exact clocking rate.

It provides this by placing the number of 56kbps calls necessary to aggregate bandwidth equal to a specified number of 64kbps calls, then using the extra bandwidth for management control and error monitoring.

For example, if the codec requires 384 kbps of bandwidth (an aggregate of six 64kbps channels), the Multiband VSX places seven 56kbps calls for an aggregate of 392kbps (7 x 56 = 392). The codec uses 384 kbps of the bandwidth; the Multiband VSX uses the remaining 8kbps for management control and error monitoring.

AIM Delta calls do not allow you to control bandwidth, and they are more costly than AIM Manual or AIM Static calls because they require that more calls be placed than are actually required for the videoconference.

BONDING

BONDING is an inverse multiplexing protocol that is provided for compatibility with other vendor's equipment. Two BONDING management types are supported on the Multiband VSX:

BONDING Mode 0

BONDING Mode 0 calls are similar to 2-channel calls. This protocol can be used when the device on the far end is connected in dual port mode to a video codec however, 2-channel call type is recommended.

BONDING Mode 1

BONDING Mode 1 calls are similar to AIM static calls; the Multiband VSX performs inverse multiplexing, but does not provide an end-to-end management channel.

2-Channel

Two-channel calls, also known as dual port calls, use two switched channels to connect two ports of a single device to the remote site. The codec performs inverse multiplexing in this case.

Suggested AIM Calls for Codecs

The following table lists a few popular codecs and makes suggestions for the type of AIM call that works best with each:

Codec	Recommended AIM Call
CLI	AIM Manual
GPT/BT	AIM Static
Mitsubishi	AIM Static
PictureTel 1000 PictureTel 3000 PictureTel 4000	AIM Static or Manual AIM Manual AIM Manual
VTel	AIM Manual

Table 1-1: Suggested AIM Calls for Codecs

2 Before You Connect Your Multiband VSX

You should already have your T1 line installed at your site. Once you install your Multiband VSX, you need to configure it for your telephone line and your codec. This chapter provides:

- A description of what you need to configure on your Multiband VSX upon initial installation at your site
- A table that lists all configuration parameters and describes options available in each
- A table in which you can record your configuration requirements

What You Configure on the Multiband VSX

On installation, you configure the Multiband VSX for the following:

- Compatibility with your T1 line
- Compatibility with your codec

The Configure profile, illustrated below, provides you a convenient way to set up the Multiband VSX. It is displayed by the system software any time you power up the Multiband VSX, and is always accessible through the Main Edit Menu. (See Chapter 5, "User Interface," for information about the Main Edit Menu.)



Recommendations for codec configuration values are contained in Table 2-1 and Table 2-2.

Table 2-3 on page 15 contains all the parameters listed on the Configure profile as well as descriptions for options available in each field. Once you have determined which values you want to use to configure your Multiband VSX, enter them in the Configuration Records Tables (beginning on page 25 so you have the information in a convenient place for future reference.

Codec Configuration Recommendations

You can configure your Multiband VSX so that you can dial videoconference calls through both the Multiband VSX and the codec, or restrict dialing of videoconference calls to the Multiband VSX.

The following tables list configuration values for both dialing modes. Table 2-1 lists the values you should enter if you want to allow videoconference calls to be dialed through the codec as well as the Multiband VSX; Table 2-2 lists the values you should enter if you want to restrict the dialing of videoconference calls to the Multiband VSX.

Once you have determined how you want to set-up the Multiband VSX for dialing videoconference calls, record the information in the table on page 25.

Codec Type	Dial	Answer	Clear	Early CD
PictureTel	RS-366	Auto	DTR Inactive	None
	X.21	X.21	DTR Inactive	None
CLI	RS-366	Auto	DTR Inactive	Both
VTel	RS-366	DTR+Ring	DTR Inactive	None
	V.25 bis	V.25 bis	DTR Inactive	None
GPT/BT	RS-366	Auto	DTR Inactive	None

Table 2-1 Configuration Values for Codec-Controllable Dialing

Codec Type	Dial	Answer	Clear	Early CD
PictureTel	Terminal	Auto	Terminal	None
CLI	Terminal	Auto	Terminal	None
VTel	Terminal	DTR+Ring	Terminal	None
GPT/BT	Terminal	Auto	Terminal	None

Table 2-2 Configuration Values for Codec-Restricted Dialing (Dialing restricted to Multiband VSX)

Configuration Information

The information you need to configure your Multiband VSX is described in Table 2-3. Configuration instructions are contained in Chapter 4, "Getting Your Multiband VSX Up and Running."

For your convenience, tables in which you can record your configuration information are provided beginning on page 25. Complete the table and refer to it when you configure the Multiband VSX.

Table 2-3 list all the parameters on the Configure profile and describes all options available for each parameter. Parameters identified with italicized type face (for example, *Line 2*) are only valid if you have the Expansion Module installed).

My Name	The name you assign to your Multiband VSX. If the communication device at the remote site is a Multiband, it displays this name during the videoconference call.					
2nd Line	This parameter only appears on the Configure profile if you have the Expansion Module installed. It tells the Multiband VSX how the T1 line handles voice traffic between it and a PBX.					
	Disabled if you	do not have the Expansion Module installed.				
	D&I (drop and i	D&I (drop and insert) if some channels of this line are passed on to your PBX.				
	PBX-T1 if the si PBX.	gnals on your PRI line need to be converted to inband signals for your				
Line 1	Sig Mode	Refers to signalling used by your T1 line. Options are:				
		Inband (T1 Robbed-bit)				
		ISDN (D-channel signaling)				
	Switch Type	Refers to the central office switch used by your ISDN service provider. Options are:				
		AT&T				
		NT1				
		NI-2				
		[Country name]				
		N/A if you selected Inband in the Sig Mode field.				
Line 1 (cont'd)	Rob Ctl	Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are:				
		Wink-Start if a wink acknowledgment is required for outgoing calls.				
		Idle Start if no wink acknowledgment is required.				
		Inc-W-200 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 200 msec wink for incoming calls).				
		Inc-W-400 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 400 msec wink for incoming calls).				
	N/A if Sig Mode is set to ISDN.					
•						

Table 2-3 Configure Profile

	Framing Mode	Refers to the framing mode required with your T1 line. Options are:
		D4 (Superframe format) (default)
		ESF (Extended Superframe format)
	Encoding	Refers to the line encoding required with your line. Options are:
		AMI (Alternate Mark Inversion) (default)
		B8Zs (Bipolar with 8-Zero Substitution)
		None
	FDL	Refers to the facilities data link (FDL) protocol used by your carrier. Options are:
		None (default)
		Sprint
		ANSI
		AT&T
		N/A if you selected D4 in the Framing Mode field.
Line 1 (cont'd)	Length	Refers to the T1 line length. If your Multiband VSX is a DSX model, lets you specify the length of the T1 cable that connects to the CSU. Options are:
		1-133 ft (default)
		134-266 ft
		267-399 ft
		400-533 ft
		534-655 ft
		$\mathbf{N/A}$ appears in this field if your Multiband VSX is a DSX model.
	Buildout	Refers to the attenuation required by your network interface. Options
		0 dB
		7.5 dB
		15 dB
		22.5 dB
		22.0 UD

	Clock Source	Specifies whether you want the signal received from the T1 line to be the synchronous timing source for the WAN and serial host interfaces. Options are: Yes (default) if you want the T1/PRI line to provide the source. No if you do not want the T1/PRI to provide the source.
	Ch 124	Specifies how this channel is used. Options are:
		Switched if this channel is used for switched connectivity. If you enter Switched in this field, you must enter a telephone number in the corresponding Ch# field.
		D&I if you select D&I in the 2nd Line field <i>and</i> this channel is passed through the Multiband VSX to another device.
		Unused if this channel is unused.
	Ch1#Ch24#	If the channel is used for switched connectivity, enter the phone num- ber assigned to the channel.
Line 2	Rob Ctl	Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are:
Line 2	Rob Ctl	Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are: Wink-Start if a wink acknowledgment is required for outgoing calls.
Line 2	Rob Ctl	Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are: Wink-Start if a wink acknowledgment is required for outgoing calls. Idle Start if no wink acknowledgment is required.
Line 2	Rob Ctl	Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are: Wink-Start if a wink acknowledgment is required for outgoing calls. Idle Start if no wink acknowledgment is required. Inc-W-200 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 200 msec wink for incoming calls)
Line 2	Rob Ctl	 Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are: Wink-Start if a wink acknowledgment is required for outgoing calls. Idle Start if no wink acknowledgment is required. Inc-W-200 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 200 msec wink for incoming calls) Inc-W-400 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 400 msec wink for incoming calls)
Line 2	Rob Ctl	Refers to the call control mechanism the Multiband VSX uses when your T1 service uses Inband signalling. Options are: Wink-Start if a wink acknowledgment is required for outgoing calls. Idle Start if no wink acknowledgment is required. Inc-W-200 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 200 msec wink for incoming calls) Inc-W-400 if a wink acknowledgment is required for outgoing and incoming calls (Multiband VSX transmits a 400 msec wink for incoming calls) N/A if Sig Mode is set to ISDN.

		-
	Encoding	Refers to the line encoding required with your line. Options are:
		AMI (Alternate Mark Inversion) (default)
		B8Zs (Bipolar with 8-Zero Substitution)
		None
	FDL	Refers to the facilities data link (FDL) protocol used by your carrier. Options are:
		None (default)
		AT&T
		ANSI
		Sprint
		N/A if you selected D&I in the 2nd Line field.
Line 2 (cont'd)	Length	Refers to the length of the cable that connects the Multiband VSX to the CSU. Options are:
		1-133 ft (default)
		134-266 ft
		267-399 ft
		400-533 ft
		534-655 ft
		N/A appears in this field if your Multiband VSX is a DSX model.
	Buildout	Refers to the attenuation required by your network interface. Options are:
		0 dB
		7.5 dB
		15 dB
		22.5 dB
1	1	

	Pbx Type	Refers to the signaling conversion the Multiband VSX provides when 2nd Line is set to PBX-T1. Options are:			
		Voice (default) if you want the Multiband VSX to forward only voice calls to the PBX.			
		Data if you want the Multiband VSX to forward calls that match the telephone number designated in the Ans# field or the service specified in the Ans Service field.			
		Leased 1:1 if you want the Multiband VSX to map calls coming in on Line 1 PRI channels to the corresponding channels on Line 2.			
		N/A if you selected D&I in the 2nd Line field.			
	Delete Digits	Refers to the number of left-most digits the Multiband VSX deletes when it dials a call. N/A in the following circumstances:			
		■2nd Line is set to Disabled or D&I.			
		■ Pbx Type is set to Leased 1:1.			
Line 2 (cont'd)	Add Number	Refers to the digits the Multiband VSX adds to the front of the dial string it gets from the PBX.			
		The number of digits you enter in this field must be equal to the value you enter in the Delete Digits field.			
		N/A in the following circumstances:			
		■2nd Line is set to Disabled or D&I.			
		■ Pbx Type is set to Leased 1:1.			
	Call-by-Call	Refers to the Call -by-Call value on Line 2. This value is provided by your ISDN service provider.			
		6 is the default. Any number between 0 and 31 is valid.			
	N/A in the following circumstances:				
	■2nd Line is set to Disabled or D&I.				
	■ Pbx Type is set to Leased 1:1.				

	Ans #	If 2nd Line is set to PBX-T1, specifies the telephone number you want the Multiband VSX to forward to Line 2.			
		If this field is left blank and Ans Service is set to None, the Multiband VSX will <i>not</i> forward any calls to Line 2.			
		N/A in the following circumstances:			
		■2nd Line is set to Disabled or D&I.			
		■ Pbx Type is set to Leased 1:1.			
	Ans Service	Specifies the type of calls you want the Multiband VSX to forward to Line 2. If you leave Ans # field empty, you must select an option other than None in this field if you want calls forwarded from Line 1 to Line 2.			
		Options are:			
		Voice (Default) if PBX type is set to voice.			
		56K			
		56KR			
		None			
Line 2 (cont'd)	Chn 124	Specifies how channels associated with this line are used. Options are:			
		Switched			
		Unused			
		N/A if 2nd Line is set to Disabled.			
Dial#	Refers to the phone number you want the Multiband VSX to call to place a videoconfer- ence call. This field is not required for configuring your Multiband VSX for operation, but is required for placing a call through the Configure profile (See Chapter 7, "Placing and Clearing Calls," for more details).				
Call-By-Call	Refers to the Call-by-Call value line 1. This value is provided by your ISDN service pro- vider. This field is not required for configuring your Multiband VSX for operation, but is required for placing a call through the Configure profile (See Chapter 7, "Placing and Clearing Calls," for more details).				
	6 is the default. Any number between 0 and 31 is valid.				
	N/A appears if Sig Mode is set to D&I.				

PRI# Type	Refers to how the Multiband VSX should format ISDN PRI calls. This field is not require for configuring your Multiband VSX for operation, but is required for placing a call through the Configure profile (See Chapter 7, "Placing and Clearing Calls," for more details).					
	Options are:					
	Unknown if you do not know the format of the call.					
	Intl if you are located in the U.S. or Canada and placing a phone call to another countr					
	National if you are in the U.S. or Canada and placing a phone call within the U.S. or Ca ada					
	Local if you are placing a call within your Centrex group.					
	Abbrev					
	N/A if Inband appears in the Sig Mode field.					
Data Svc	Refers to the type of carrier service requested for a call. This field is not required for configuring your Multiband VSX for operation, but is required for placing a call through the Configure profile (See Chapter 7, "Placing and Clearing Calls," for more details).					
	Options are:					
	56KR (default) if your local phone company and the complete path to the remote site supports 56kbps. Same as 56K.					
	Voice if you are sending data over the voice network.					
	56K if your local phone company and the complete path to the remote site supports 56kbps service only.					
	64K if your local phone company and the complete path supports 64kbps.					
Call Type	Refers to the type of call you want to place. This field is not required for configuring your Multiband VSX, but is required for placing a call. See Chapter 7, "Placing and Clearing Calls," for recommendations for selecting a call type.					
	Options are:					
	1 Chnl					
	2 Chnl					
	AIM					
	BONDING					

Call Mgm	Refers to the call management protocol you want to use for your videoconference of This field is not required for configuring your Multiband VSX, but is required for place a call through the Configure profile. Options are:					
	Manual if you selected AIM in the Call Type field.					
	Delta if you selected AIM in the Call Type field.					
	Static if you selected AIM in the Call Type field.					
	Mode 0 if you selected BONDING in the Call Type field.					
	Mode 1 if you selected BONDING in the Call Type field.					
	N/A if you selected 1 Chnl or 2 Chnl in the Call Type field.					
Dial	Refers to how you want to control dialing: all dialing through the codec as well as the Multiband VSX, or restrict control of dialing to the Multiband VSX. The codec-controllable option you select depends on your codec type. See Table 2-1 and Table 2-2 for recommendations.					
	Options are:					
	Terminal if you want to restrict the placing of calls to dialing through the Multiband VSX user interface.					
	RS-366 if you want to allow calls to be placed by dialing through either your codec or the Multiband VSX user interface <i>and</i> your codec supports the RS-366 dialing protocol. Most codecs purchased for use in North America support this protocol.					
	X.21 if you want to allow calls to be placed by dialing through either your codec or the Multiband VSX user interface <i>and</i> your codec supports the X.21 dialing protocol. Most codecs purchased for use in Europe support this option.					
	V.25 bis if you want to allow calls to be placed by dialing through either your codec or the Multiband VSX user interface <i>and</i> your codec supports the V.25 bis dialing protocol. Older model codecs (some V-Tel codecs, for example) support this protocol.					

Answer	Refers to how videoconference calls are answered. Options are as follows:					
	Auto if you do <i>not</i> want to manually answer videoconference calls. If you choose this option, the Multiband VSX answers the call and automatically passes it to the codec.					
	DTR+Ring if you want to answer videoconference calls manually from the codec key- pad. If you choose this option, the Multiband VSX signals the codec when it answers a call, then waits for a DTR signal before it passes the call to the codec.					
	None if you don't want to answer any videoconference calls. Choosing this option is equivalent to turning off the ringer on your telephone.					
Clear	Specifies how videoconferencing calls are cleared. Options are as follows:					
	Terminal if you want to clear calls only through the Multiband VSX user interface. If you choose this option, you cannot clear calls through your codec.					
	DTR Inactive if you want to allow the clearing of calls through the codec's keypad.					
Early CD	Tells the Multiband VSX whether it should activate carrier detect early (after the first channel of a multiple channel call is connected), or wait until all channels are connected. If you want to activate carrier detect early, this parameter lets you determine whether it should be activated early for incoming calls, outgoing calls, or both. Options are:					
	None (Do not activate carrier detect early. This is the default.)					
	Originate (Activate carrier detect early for outgoing calls.)					
	Answer (Activate carrier detect early for incoming calls.)					
	Both (Activate carrier detect early for both incoming and outgoing calls.)					
Advanced	See Chapter 10 for detailed information about parameters in this field.					

Configuration Records

The Configuration Records below and on the following pages provide you a convenient way to plan for and record your configuration information for future reference. It only lists those parameters that are required to get your Multiband VSX up and running. Instructions for configuring your Multiband VSX are contained in Chapter 4, "Getting Your Multiband VSX Up and Running."

Table 2-4 Configuration Record

My Name				
2nd Line	🗆 D&I	DPBX-T1	Disabled	
Line 1	Sig Mode	□ Inband	□ ISDN	
	Switch Type	AT&T Country		□ NI-1
	Rob Ctl	□ Wink-Start □ Inc-W-400	□ Idle Start □ N/A	□ Inc-W-200
	Framing Mode	□ D4	□ ESF	
	Encoding	🗆 AMI	🗆 B8Zs	□ None
	FDL	□ None □ AT&T	□ Sprint □ N/A	ANSI
	Length	□ 1-133 ft □ 400-533 ft	□ 134-266 ft □ 534-655 ft	□ 267-399 ft □ N/A
	Buildout	□ 0 dB □ 22.5 dB	□ 7.5 dB	□ 15 dB
	Clock Source	🗆 Yes	□ No	
	Chan 124	See Line 1 Chan Usage Table on page 27		
	Ch1#Ch24#	See Line 1 Chan # Table on page 29		
Line 2	Rob Ctrl	UWink-Start	□ Idle Start	□ Inc-W-200
----------	---------------	-------------------	----------------------	--------------
		□ Inc-W-400	□ N/A	
	Framing Mode	□ D4	□ ESF	
	Encoding	□ AMI	🗆 B8Zs	□ None
	FDL	□ None	\Box Sprint	□ ANSI
		□ AT&T	□ N/A	
	Length	□ 1-133 ft	🗆 134-266 ft	□ 267-399 ft
		🗆 400-533 ft	🗆 534-655 ft	□ N/A
	Buildout	□ 0 dB	□ 7.5 dB	□ 15 dB
		🗆 22.5 dB		
	Pbx Type	□ Voice	🗆 Data	Leased 1:1
		□ N/A		
	Delete Digits			
	Add Number			
	Call-by-Call			
	Ans #			
	Ans Service	□ Voice	□ 56K	□ 56KR
		🗆 None		
	Ch 124	See Line 2 Chan U	sage Table on page 3	1
Dial	Terminal	□ RS-366	□ X.21	□ V.25 bis
Answer	🗆 Auto	DTR+Ring	□ None	
Clear	Terminal	□ DTR Inactive		
Early CD	□ None	□ Originate	Answer	Both

Table 2-4 Configuration Record (Continued)

Table 2-5 Line 1	Channel Usage
	onumer obuge

Channel 1	□ Switched	□ Unused	□ N/A
Channel 2	□ Switched	□ Unused	□ N/A
Channel 3	□ Switched	□ Unused	□ N/A
Channel 4	□ Switched	□ Unused	□ N/A
Channel 5	□ Switched	□ Unused	□ N/A
Channel 6	□ Switched	□ Unused	□ N/A
Channel 7	□ Switched	□ Unused	□ N/A
Channel 8	□ Switched	□ Unused	□ N/A
Channel 9	□ Switched	□ Unused	□ N/A
Channel 10	□ Switched	□ Unused	□ N/A
Channel 11	□ Switched	□ Unused	□ N/A
Channel 12	□ Switched	□ Unused	□ N/A
Channel 13	□ Switched	□ Unused	□ N/A
Channel 14	□ Switched	□ Unused	□ N/A
Channel 15	□ Switched	□ Unused	□ N/A
Channel 16	□ Switched	□ Unused	□ N/A
Channel 17	□ Switched	□ Unused	□ N/A
Channel 18	□ Switched	□ Unused	□ N/A

Channel 20	□ Switched	□ Unused	□ N/A
Channel 21	□ Switched	□ Unused	□ N/A
Channel 22	□ Switched	□ Unused	□ N/A
Channel 23	□ Switched	□ Unused	□ N/A
Channel 24	□ Switched	□ Unused	□ N/A

Table 2-5 Line 1 Channel Usage (Continued)

Table 2-6 Line 1 Channel

Channel 1#	
Channel 2#	
Channel 3	
Channel 4#	
Channel 5#	
Channel 6#	
Channel 7#	
Channel 8#	
Channel 9#	
Channel 10#	
Channel 11#	
Channel 12#	
Channel 13#	
Channel 14#	

Table 2-6 Line 1 Channel # (Continued)

Channel 15#	
Channel 16#	
Channel 17#	
Channel 18#	
Channel 19#	
Channel 20#	
Channel 21#	
Channel 22#	
Channel 23#	
Channel 24#	

Table 2-7 Line 2 Channel Usage

Channel 1	□ Switched	□ Unused	□ N/A	
Channel 2	□ Switched	Unused	□ N/A	
Channel 3	□ Switched	□ Unused	□ N/A	
Channel 4	□ Switched	□ Unused	□ N/A	
Channel 5	□ Switched	□ Unused	□ N/A	
Channel 6	□ Switched	□ Unused	□ N/A	
Channel 7	□ Switched	□ Unused	□ N/A	
Channel 8	□ Switched	□ Unused	□ N/A	
Channel 9	□ Switched	□ Unused	□ N/A	
Channel 10	□ Switched	□ Unused	□ N/A	
Channel 11	□ Switched	□ Unused	□ N/A	
Channel 12	□ Switched	□ Unused	□ N/A	
Channel 13	□ Switched	□ Unused	□ N/A	
Channel 14	□ Switched	□ Unused	□ N/A	
Channel 15	□ Switched	□ Unused	□ N/A	
Channel 16	□ Switched	Unused	□ N/A	
Channel 17	□ Switched	Unused	□ N/A	
Channel 18	□ Switched	Unused	□ N/A	

Channel 19	□ Switched	□ Unused	□ N/A
Channel 20	Switched	□ Unused	□ N/A
Channel 21	□ Switched	□ Unused	□ N/A
Channel 22	□ Switched	□ Unused	□ N/A
Channel 23	□ Switched	□ Unused	□ N/A
Channel 24	□ Switched	□ Unused	□ N/A

Table 2-7 Line 2 Channel Usage (Continued)

Before You Connect Your Multiband VSX

You should already have ordered your T1 service and had the lines installed at your site.

This chapter:

- Describes what is in your Multiband VSX package
- Describes how to connect your Multiband VSX to your codec, computer, and telephone line or lines
- Describes the LEDs on the front panel
- Describes how to install the Multiband VSX Expansion Module

What Is in Your Multiband VSX Package

The following are packaged with your Multiband VSX:

- The Multiband VSX base unit
- If you ordered the Multiband VSX with the Expansion Module, it is installed on the base unit
- Cables:
 - ♦ 2 DB9-DB25 converter cables (part number 2510-0052-002)
 - 1 to 4 RJ48C Straight Through C cables (part number 2510-0064-001)
 - ◇ 1 Palm Top VT100 cable (part number 2510-0088-001)
- Power transformer (part number 4505-0020-001)
- This Operations Guide

In addition, you may have cables for your codec. The following lists some of the cables that may be included:

- For Picture Tel codecs: (2) part number MBHD449PT
- For CLI Eclipse codecs: (2) part number MBHDV.35
- For CLI Rembrandt or Radiance codecs: (2) part number MBHDV35CL
- For GPT/BT codecs: (1) part number MBHD949; (2) part number MBHDV.35
- For VTel codecs: (2) part number MBHD49VTC

See Appendix A, "Cable Pinouts," for information about cable pinouts.

Back Panel of the Multiband VSX

The following illustration is of the back panel of the Multiband VSX.

Figure 3-1: Back Panel of the Multiband VSAX



Connecting Your Multiband VSX

The Multiband VSX is easy to install. The following illustration of the back panel describes how to connect the Multiband VSX to:

- The COM port on your computer or, optionally, a PalmTop Controller
- Your video codec
- Your T1 line or, if the Upgrade Module is installed, your T1 lines
- ♦ A power source

Figure 3-2: Connecting Your Multiband VSX

Step 1.

Use the PalmTop VT100 cable to connect your Multiband VSX to your computer's COM port or, Step 2. optionally, an Ascend PalmTop Controller. Use the codec cables included in your package to connect your Multiband VSX to your video codec. ···· Step 3. ΊÌ Use the RJ48C cable(s) to connect your Multiband VSX to your T1 line or, if you have the Expansion Module installed, Step 4. your T1 lines. Use the power transformer to connect the Multiband VSX to a power source.

³⁶ Ascend Multiband VSX

Multiband VSX LEDs

Figure 3-3: Multiband VSX LEDs

POWER LED comes on when the Multiband VSX is connected to a power source and stays on until it is disconnected from the power source.



light blinks, there is a problem with the unit. See Chapter 11, "Troubleshooting."

Installing the Expansion Module

The following illustrates how to install the Expansion Module:

Figure 3-4: Installing the Upgrade Module



Getting Your Multiband VSX Up and Running

At this point, you should already have installed your T1 line or lines, connected your Multiband VSX to your codec, a power source, and your computer, and recorded your configuration in the tables that begin on page 24.

This chapter describes how to get your Multiband VSX up and running. It includes instructions for:

- Configuring your communications program
- Configuring the Multiband VSX:
 - \diamond for your telephone lines
 - \diamond for your codec
 - \diamond for a test call

4

- ♦ advanced parameters
- Saving the Configure profile
- Testing your setup

Refer to the configuration tables in Chapter 2 as necessary to configure your Multiband VSX.

Configuring Your Communications Program

If you are not sure how to use your communications program, consult the manual for the program.

▲ Start your communications program and configure it as follows:

The program should be set for the following parameters:

- ♦ VT100
- ♦ 9600 bits per second
- 8 data bits
- No parity
- ◆ 1 stop bit
- No flow control
- Direct connect

Configuring Your Multiband VSX Using a Computer

If you have not already done so, review Chapter 2, "Before You Connect Your Multiband VSX," and record your configuration information in the tables provided. Refer to them as necessary to configure your Multiband VSX.

Your Multiband VSX should be powered on and your communication program open. To begin configuring your Multiband VSX:



.

1 Press *ctrl* - *L* to refresh the screen.

The user interface appears with the Configure profile in the Edit window and the cursor at My Name:

BRANCH EDIT EDIT Configure ?? >My Name=Branch Edit 2nd Line=PBX-T1 Line 1	10-100 1234567890 ?? L1/15 12345678901234	00-200 00:00:28 ?? >M31 Line Ch
Dial #=4155552222 Call-by-Call=N/A PRI # Type=N/A Data Svc=56K Call Svc=56K	21-100 4155552222 ?? IDLE 0K 0 channels	22-100 [slave] ?? IDLE ØK Øchannels
Call Igp=2 Cnnl Call Igm=N/A Dial=Terminal Answer=Auto Clear=DTR Inactive Call 020-04	21-600 Port Leads ?? DSR+ DTR- RTS- CD- RI- acr- pnd- dp- crq- dlo- digit	22-600 Port Leads ?? DSR+ DTR- RTS- CD- RI- acr- pnd- dp- crq- dlo- digit
Early CD=80th Advanced Save=*	21-300 4155552222 ?? Qual N/A 00:00:00 Max Rel Delay 0	00-100 Sys Option ?? >Security Prof: 1 ^ Software +4.4Ap11+ S/N: 5030383 v
Press Ctrl-n to move cursor to t Press Tab to move to another win	he next menu item. Press dow thick border ind	; return to select it.∎ dicates active window.

2 At My Name, press enter.

Brackets appear under the selection:



3 Type the name you want to assign to your unit in the brackets, and press enter to accept it.

The name you typed appears in the field, and an asterisk appears in the Save field. For example:



4 If you have the Expansion Module installed, press *ctrl* - **N** to move the cursor to 2nd Line and press *enter* until the option you want to select for your 2nd line appears in the field. Then press *ctrl* - **N** to move the cursor to Line 1.

If you do not have the Expansion Module installed, press *ctrl* - *N* to move the cursor to Line 1

You are now ready to configure your Multiband VSX for your T1 lines. Continue to the next section.



Configuring for Your Telephone Lines

The cursor should be at Line 1. Refer to the Configuration Record, Channel Usage Tables and Channel # Table in Chapter 2, "Before You Connect Your Multiband VSX," for the information you need to configure for your telephone line.

1 With the cursor on Line 1, press *enter*.

The parameters associated with Line 1 appear in the Edit window. The cursor is on Sig Mode:

EDIT	
Configure Line 1 Sig Hode=ISN Switch Type=Japan Rob Cti-Hyde=D4 Framing Hode=D4 EDeN/g=AR11 Length=N/A Buildout=0 dB Clock Source=Ves Ch LS@witched	?
Ch 1 #= Ch 2=Switched Ch 2 #= Ch 3=Switched Ch 3 #=	

- 2 If necessary, press enter until the option you want appears in the field. Then press C-N move the cursor to Switch Type.
- 3 If necessary, press enter until your Switch Type appears in the field.
- 4 If you selected Inband in the Sig Mode field, press *ctrl N* to move the cursor to Rob Ctrl and continue to the next step.

If you selected ISDN in the Sig Mode field, press *CtrD* - *ND* twice to move the cursor to Framing Mode, and skip to step 6.

- 5 With the cursor on Rob Ctrl, press enter until your selection appears in the field, then press ctrl N to move the cursor to Framing Mode.
- 6 With the cursor on Framing Mode, press **Center** until your option appears in the field, then press **Cetrl** N to move the cursor to Encoding.
- 7 With the cursor on Encoding, press enter until your selection appears in the field.

8 If you selected ESF in the Framing Mode field, press *ctrl* - *N* to move the cursor to FDL, and continue to the next step.

If you selected D4 in the Framing Mode field, press *CtrD*-*ND* twice to move the cursor to Length and skip to step 10.

- 9 With the cursor on FDL, press enter until the option you want to select appears in the field. Then press ctrl N to m move the cursor to Length.
- If your Multiband VSX is a DSX model, press enter until the option that describes the length of your cable appears in the field, then press etrl.
 N to move the cursor to Buildout.

If your Multiband VSX is a CSU model (N/A appears in this field), press *CtrD* - *ND* to move the cursor to Buildout.

- 11 With the cursor on Buildout, press enter until the option you want appears in the field, then press ctrl - N to move the cursor to Clock Source.
- 12 With the cursor on Clock Source, press enter until the option you want appears in the field. Then press **ctrl N** to move the cursor to Ch1.
- 13 With the cursor on Ch1, press enter until the option you want appears in the field.
- 14 If you selected Switched in the Ch1 field, press **Ctrl N** to move the cursor to Ch 1# and continue to the next step.

If you selected Unused in the Ch1 field, press **Ctrl** - **N** twice to move the cursor to Ch 2, and continue to step 16.

- 15 With the cursor on Ch1 #, press enter and type the phone number assigned to channel 1 in the brackets that appear under the parameter. Press enter to accept it. Then press ctrl N to move the cursor to Ch 2, and continue to the next step.
- 16 Repeat the instructions in steps 13 to 15 for each channel.

17 When you have finished entering information for all the appropriate channels, press esc. The Configure profile appears in the Edit window.



18 If you do *not* have the Expansion Module installed, press **ctrl** - **N** to move the cursor to Dial, and skip to the section titled Configuring for Your Codec.

If you have the Expansion Module installed, press *cttl* - *N* to move the cursor to Line 2, and continue to the next step.

19 With the cursor on Line 2, press enter.

Line 2 parameters appear in the Edit window with the cursor on Rob Ctrl:

FDIT	
Configure Line 2 PRob CtI=N/A Framing Mode=D4 Encoding=RMI FDL=N/A Buildout=0 Buildout=0 Bux Tupe=N/A Delete Digits=N/A Call-bu-Call=N/A Ans #=N/A Ans Service=N/A Ch 1=N/A Ch 2=1/A	?
Ch 2=N/A Ch 3=N/A	

- 20 With the cursor on Rob Ctrl, press enter until the option you want appears in the field. Then press ctrl N to move the cursor to Framing Mode.
- 21 With the cursor on Framing Mode, press enter until the option you want appears in the field. Then press ctrl N to move the cursor to Encoding.

- 22 With the cursor on Encoding, press enter until the option you want appears in the field.
- 23 If you set 2nd Line to PBX-T1, press **CtrD W** to move the cursor to FDL, and continue to the next step.

If you set the 2nd Line to D&I, press *Ctt* - *N* twice to move the cursor to Length, and skip to step 25.

- 24 With the cursor on FDL, press enter until the option you want appears in the field. Then press *ctrl N* to move the cursor to Length.
- 25 If your Multiband VSX is a DSX model (N/A appears in the field), press *ctill* N to move the cursor to Buildout, and skip to step 26.

If your Multiband VSX is a CSU model, press enter until the option that describes the length of your cable appears in the field, then press etter.

- 26 With the cursor on Buildout, press enter until your option appears in the field, then press ctrl N to move the cursor to Pbx type.
- 27 If you set 2nd Line to D&I, press ctrl N six times to move the cursor to Ch 1, and skip to step 33.

If you set 2nd Line to PBX, with the cursor on Pbx type, move the cursor until the option you want appears in the field. Then press **Ctrl . N** to move the cursor to Delete Digits, and continue to the next step.

28 If you set Pbx type to Leased 1:1, press **CIID** - **N** five times to move the cursor to Ch 1.

Otherwise, with the cursor on Delete Digits, press enter and, in the brackets that appear under the parameter, type the number of digits the PBX deletes when it dials an extension. Press enter to accept your entry, then press ctrl - N to move the cursor to Add Number.

29 With the cursor on Add Number, press and and, in the brackets that appears under the parameter, type the dial string the PBX deletes when it dials an extension. Then press and the cursor to Call-by-Call.

- 30 With the cursor on Call-by-Call, press enter and, in the brackets that appear under the parameter, type the value for the voice service on your line. Press enter to accept your entry, then press ctrl - N to move the cursor to Ans #.
- 31 With the cursor on Ans #, press ence and, in the brackets that appear under the parameter, type the telephone number you want the Multiband VSX to forward to line 2. Press ence to accept your entry, then press ctrl - N to move the cursor to Ans Service.
- 32 With the cursor on Ans Service, press enter until the option you want appears in the field, then press *ctrl N* to move the cursor to Ch 1.
- 33 With the Cursor on Ch 1, press enter until the option you want appears in the field, then press *CtrD N* to move the cursor to Ch 2.
- 34 Repeat step 33 for Ch 2 to Ch 24.
- 35 When you have finished assigning usage to all channels, press esc. The Configure profile appears in the Edit window:

BRANCH EDIT EDIT
Configure
My Nāme=Branch Edit
2nd Line=PBX-T1
Line 1
>Line 2
Dia1 #=4155552222
Call-by-Call=N/A
PRI # Type=N/A
Data Sve=56K
Call Type=2 Chni
Call rigm=N/H
Proven=Pute
Clean=DTR Inactive
Eaply CD=Both
Bduanced
Sque=*
0402 0

You are now ready to configure your Multiband VSX for your Codec. Continue to the next section.



Configuring for Your Codec

The cursor should be on Call Type. Refer to the Configuration Tables in Chapter 2, "Before You Connect Your Multiband VSX," for the information you need to configure the Multiband VSX for your codec.

- 1 With the cursor on Dial, press anter until the dialing protocol you want to use for dialing calls appears in the field. Then press ctrl N to move the cursor to Answer.
- 2 Press enter until the protocol you want to use for answering calls appears in the field. Then press *ctrl* **N** to move the cursor to Clear.
- 3 Press enter until the protocol you want to use for clearing calls appears in the field. Then press *ctrl* **N** to move the cursor to Early CD.
- 4 Press enter until the option you want to use for activating carrier detect appears in the field.

You are now ready to save the Configure profile.



Saving Your Configure Profile

Your configuration does not become active until you save your Configure profile. To save your Configure profile:

▲ Press ctrl - N to move the cursor to Save, then press enter.

A message indicating that the profile has been stored appears in the Edit window, then is replaced by the Configure profile. The name you assigned to the Multiband VSX appears in the title bar:

Heatoge #117 Profile stor	red	
	BRANCH EDIT EDIT My Name=Branch Edit 2nd Line=PBX-T1 Line 1 Dial #=415552222 Call-by-Call=N/A PRI # Type=N/A Data Suc=56K Call Type=2 Chnl Call Type=PLto Call Mgn=N/A Dial=Terminal Ansuer=Puto Clear=DTR Inactive Early CD=Both Advanced >Save=	??

You are now ready to test your setup.



Testing Your Setup

Once you have configured the Multiband VSX, you can place a 1-channel call to test your setup. To place a test call:

1 Press **CtrD**-**N** until the cursor reaches Dial #, then press **enter**.

Brackets appear under the field.

2 Type your telephone number in the brackets, then press enter, then press *ctrD* - **N** to move the cursor to Data Svc.

When you press enter, the number appears in the Dial # field. When you press ctrl - N the cursor move to Data Svc.

3 If necessary, with the cursor on Data Svc, press enter to select your data service. Then press *cttl* - **N** to move the cursor to Call-by-Call.

- 4 With the cursor on Call-by-Call press enter and type the call-by call value assigned by your service provider in the brackets that appear under the parameter. Press enter to accept your entry.
- 5 If ISDN appears in the Sig Mode field, press **Ctrip N** to move the cursor to PRI# Type and continue to the next step.

If Inband appears in the Sig Mode field, press *ctrl* - *N* twice to move the cursor to Call Type, and skip to step 7.

- 6 With the cursor on PRI # Type, press enter until your ISDN PRI call format appears in the field.
- 7 Press *ctrl* **D** to display the Do Menu.

The Do menu appears in the Edit window:

BRANCH OFFICE EDIT Configure D0 >00Esc 1=Dial P=Password	

8 Press **Ctrl** - **N** until the cursor reaches 1= Dial, then press **enter**.

The Multiband VSX places a call to itself. The messages in the status windows track the progress of the call:



You can see the image created by the camera and hear the sounds from the room in which the camera is located.

9 When the test call is successfully completed, press **CtrD** - **D** to display the Do menu.

The Do menu appears in the Edit window:



10 Press CtrD - N to move the cursor to 2=Hang Up, then press enter.

The call is cleared.

You are now ready to place a call and/or customize your directory. If you already know how to use the user interface, skip to Chapter 6, "Custom-izing the Directory."

If you want to place a call, skip to Chapter 7, "Placing and Clearing

Getting Your Multiband VSX Up and Running

Calls."

Configuring Your Multiband VSX Using the PalmTop Controller

If you have not already done so, review Chapter 2, "Before You Connect Your Multiband VSX," and record the information in the tables provided. Refer to them as necessary to configure your Multiband VSX.

Your Multiband VSX should be powered on and your communications program open. The Configure profile is displayed in the PalmTop Controller screen. The cursor is on My Name:

Configure	
My Nāme= '	
2nd Line=PBX-T1	
Line 1	

To begin configuring your Multiband VSX:



1 At My Name, press 🔁.

Brackets appear under the selection:

My Name:

2 Type the name you want to assign to your unit in the brackets, and press ≥ to accept it.

The name you typed appears in the field.

3 If you have the Expansion Module installed, press I to move the cursor to 2nd Line and press I until the option you want to select for your 2nd line appears in the field. Then press I to move the cursor to Line 1.

If you do not have the Expansion Module installed, press V to move the cursor to Line 1

You are now ready to configure your Multiband VSX for your T1 lines. Continue to the next section.



Configuring for Your Telephone Lines

The cursor should be at Line 1. Refer to the configuration tables in Chapter 2, "Before You Connect Your Multiband VSX," for the information you need to configure for your telephone line.

1 With the cursor on Line 1, press 🔁.

The parameters associated with Line 1 appear. The cursor is on Sig Mode.

- 2 If necessary, press ≥ until the option you want appears in the field. Then press ☑ move the cursor to Switch Type.
- 3 If necessary, press D until your Switch Type appears in the field.
- 4 If you selected Inband in the Sig Mode field, press V to move the cursor to Rob Ctrl and continue to the next step.

If you selected ISDN in the Sig Mode field, press **W** twice to move the cursor to Framing Mode, and skip to step 6.

- 5 With the cursor on Rob Ctrl, press ≥ until your selection appears in the field, then press v to move the cursor to Framing Mode.
- 6 With the cursor on Framing Mode, press ≥ until your option appears in the field, then press v to move the cursor to Encoding.
- 7 With the cursor on Encoding, press D until your selection appears in the field.
- 8 If you selected ESF in the Framing Mode field, press V to move the cursor to FDL and continue to the next step.

If you selected D4 in the Framing Mode field, press **W** twice to move the cursor to Length and skip to step 10.

- 9 With the cursor on FDL, press ≥ until the option you want to select appears in the field. Then press ≥ to move the cursor to Length.
- 10 If your Multiband VSX is a DSX model, press ≥ until the option that describes the length of your cable appears in the field, then press v to move the cursor to Buildout.

If your Multiband VSX is a CSU model (N/A appears in this field), press V to move the cursor to Buildout.

- 11 With the cursor on Buildout, press ≥ until the option you want appears in the field, then press v to move the cursor to Clock Source.
- 12 With the cursor on Clock Source, press ≥ until the option you want appears in the field. Then press v to move the cursor to Ch1.
- 13 With the cursor on Ch1, press D until the option you want appears in the field.
- 14 If you selected Switched in the Ch1 field, press V to move the cursor to Ch 1# and continue to the next step.

If you selected Unused in the Ch1 field, press V twice to move the cursor to Ch 2, and continue to step 16.

- 15 With the cursor on Ch1 #, press ≥ and type the phone number assigned to channel 1 in the brackets that appear under the parameter. Press ≥ to accept it. Then press v to move the cursor to Ch 2, and continue to the next step.
- 16 Repeat the instructions in steps 13 to 15 for each channel.
- 17 When you have finished entering information for all the appropriate channels, press . The Configure profile appears.
- 18 If you do *not* have the Expansion Module installed, press to move the cursor to Dial, and skip to the section titled Configuring for Your Codec. If you have the Expansion Module installed, press to move the cursor to Line 2, and continue to the next step.
- 19 With the cursor on Line 2, press **2**.

Line 2 parameters appear with the cursor on Rob Ctrl.

- 20 With the cursor on Rob Ctrl, press ≥ until the option you want appears in the field. Then press V to move the cursor to Framing Mode.
- 21 With the cursor on Framing Mode, press ≥ until the option you want appears in the field. Then press ≥ to move the cursor to Encoding.

- 22 With the cursor on Encoding, press D until the option you want appears in the field.
- 23 If you set 2nd Line to PBX-T1, press ☑ to move the cursor to FDL, and continue to the next step.

If you set the 2nd Line to D&I, press V twice to move the cursor to Length and skip to step 25.

- 24 With the cursor on FDL, press ≥ until the option you want appears in the field. Then press v to move the cursor to Length.
- 25 If your Multiband VSX is a DSX model (N/A appears in the field), press **№** to move the cursor to Buildout, and skip to step 26.

If your Multiband VSX is a CSU model, press the until the option that describes the length of your cable appears in the field, then press to move the cursor to Buildout. Continue to the next step.

- 26 With the cursor on Buildout, press ≥ until your option appears in the field, then press v to move the cursor to Pbx type.
- 27 If you set 2nd Line to D&I, press S six times to move the cursor to Ch 1, and skip to step 33.

If you set 2nd Line to PBX, with the cursor on Pbx type, move the cursor until the option you want appears in the field. Then press to move the cursor to Delete Digits, and continue to the next step.

28 If you set Pbx type to Leased 1:1, press ♥ five times to move the cursor to Ch 1.

Otherwise, with the cursor on Delete Digits, press ≥ and, in the brackets that appear under the parameter, type the number of digits the PBX deletes when it dials an extension. Press ≥ to accept your entry, then press ≥ to move the cursor to Add Number.

29 With the cursor on Add Number, press ≥ and, in the brackets that appears under the parameter, type the dial string the PBX deletes when it dials an extension. Then press v to move the cursor to Call-by-Call.

- 30 With the cursor on Call-by-Call, press ≥ and, in the brackets that appear under the parameter, type the value for the voice service on your line. Press ≥ to accept your entry, then press ≥ to move the cursor to Ans #.
- 31 With the cursor on Ans #, press ≥ and, in the brackets that appear under the parameter, type the telephone number you want the Multiband VSX to forward to line 2. Press ≥ to accept your entry, then press ≥ to move the cursor to Ans Service.
- 32 With the cursor on Ans Service, press ≥ until the option you want appears in the field, then press v to move the cursor to Ch 1.
- 33 With the Cursor on Ch 1, press ≥ until the option you want appears in the field, then press v to move the cursor to Ch 2.
- 34 Repeat step 33 for Ch 2 to Ch 24.
- 35 When you have finished assigning usage to all channels, press **55**-**2**. The Configure profile appears.

You are now ready to configure your Multiband VSX for your Codec. Continue to the next section



Configuring for Your Codec

The cursor should be on Call Type. Refer to the configuration tables in Chapter 2, "Before You Connect Your Multiband VSX," for the information you need to configure the Multiband VSX for your codec.

- 1 With the cursor on Dial, press ≥ until the dialing protocol you want to use for dialing calls appears in the field. Then press V to move the cursor to Answer.
- 2 Press ≥ until the protocol you want to use for answering calls appears in the field. Then press ♥ to move the cursor to Clear.
- 3 Press ≥ until the protocol you want to use for clearing calls appears in the field. Then press ♥ to move the cursor to Early CD.
- 4 Press ≥ until the option you want to use for activating carrier detect appears in the field.

You are now ready to save the Configure profile.



Saving Your Configure Profile

Your configuration does not become active until you save your Configure profile. To save your Configure profile:

▲ Press I to move the cursor to Save, then press .

A message indicating the profile has been stored appears in the Edit window, then is replaced by the Configure profile. The name you assigned to the Multiband VSX appears in the title bar:

Message #117 Profile stored

You are now ready to test your setup.



Testing Your Setup

Once you have configured the Multiband VSX, you can place a 1-channel call to test your setup. To place a test call:

1 Press Duntil the cursor reaches Dial #, then press D.

Brackets appear under the field.

2 Type your telephone number in the brackets, then press **D**.

When you press \triangleright , the number appears in the Dial # field.

3 Type your telephone number in the brackets, then press ≥, then press V to move the cursor to Data Svc.

When you press \triangleright , the number appears in the Dial # field. When you press \checkmark the cursor move to Data Svc.

- 4 If necessary, with the cursor on Data Svc, press ≥ to select your data service. Then press v to move the cursor to Call-by-Call.
- 5 With the cursor on Call-by-Call press ≥ and type the call-by call value assigned by your service provider in the brackets that appear under the parameter. Press ≥ to accept your entry.
- 6 If ISDN appears in the Sig Mode field, press **Ⅳ** to move the cursor to PRI# Type and continue to the next step.

⁵⁸ Ascend Multiband VSX

If Inband appears in the Sig Mode field, press **V** twice to move the cursor to Call Type, and skip to step 8.

- 7 With the cursor on PRI # Type, press D until your ISDN PRI call format appears in the field.
- 8 Press 🖸.

The Do menu appears in the Edit window:

01 1 port, 00	56k
>0=Esc	
1=Dial	

9 Press ☑ until the cursor reaches 1= Dial, then press ≥.

The Multiband VSX places a call to itself. You can see the image created by the camera and hear the sounds from the room in which the camera is located.

10 When the test call is successfully completed, press DO to display the Do menu.

The Do menu appears in the Edit window:

01 1 port,	56k
DO	
>0=Esc	
2=Hang Up	

11 Press **☑** to move the cursor to 2=Hang Up, then press **☑**.

The call is cleared.

You are now ready to place a call and/or customize your directory. If you already know how to use the user interface, skip to Chapter 6, "Custom-izing the Directory."

If you want to place a call, skip to Chapter 7, "Placing and Clearing Calls."

Getting Your Multiband VSX Up and Running
5 User Interface

This chapter describes the user interface. It includes:

- A general overview of the user interface
- A description of the windows in the user interface
- An overview of menus and profiles, and instructions for how to move between them
- An illustrated guide for locating profiles, and a table that lists the keystrokes you use to move around in the user interface
- Instructions for editing profiles
- Instructions for restarting your Multiband VSX from the user interface
- An overview of status windows and information about how to interpret the information displayed in them

Overview of the User Interface

The system software that resides on the Multiband VSX tells it how to operate. The user interface gives you access to the system software so you can:

- Configure Multiband VSX operating parameters
- Activate security on your Multiband VSX
- Place calls manually
- View information about calls, telephone lines, and the Multiband VSX's system
- Restart your Multiband VSX

The user interface comprises two types of windows:

- The Edit window
- Status windows

All windows are displayed when your Multiband VSX is connected to a computer.

View of the user interface when the Multiband VSX is connected to a computer.



⇒NOTE⇒

Flashing question marks indicate a problem with the PRI interface.

Three lines of a window are visible at a time when the Multiband VSX is connected to a PalmTop Controller. For example:

View of the user interface on a PalmTop Controller

Configure
>My Name=
Switch Type=
Line 1

The Edit Window

Menus and profiles are displayed in the Edit window.

Menus

There are two types of menus in the user interface:

- The Main Edit Menu
- Submenus

Main Edit Menu

The Main Edit Menu is the entry point for all profiles. The Configure profile, Directory submenu, Diagnostics submenu, and Security submenu are listed on the Main Edit Menu:



Submenus

Submenus list either profiles or other submenus. The following example is the submenu that is displayed when you select the Directory submenu from the Main Edit Menu:

TIDA 2017F0 HOMEN	
Directory	
144 665	
Di Lovet 55k	
NO I manh Add	
the party over	
00 2 port, 30k	
04 Z port, 048.	
85 Bonding 1 56k	
86 Bonding 1 64k	
87 fill flanual 55k	
86 frilfi flanua/ 64k.	
80 fill Static 58k	
15 Bill Static 54k	
11 Bill Delte Bdb	
17	
14 I	



View of the Directory Submenu on a PalmTop Controller.

Profiles

Profiles list the parameters associated with a feature or capability, as well as the fields in which you enter a value to set the parameters.

The following illustration is an example of a Call profile. A Call profile is displayed when you select it from the Directory submenu:



08 AIM Manual 64k >Name=AIM Manual 64k Dial #= Call Type=AIM

View of a Call Profile on a PalmTop Controller.

Status Windows

Status windows give you a tool for diagnosing problems and viewing the status of the Multiband VSX. They display information about:

- The current session
- Your telephone line
- The status of calls
- Events on host ports 1 and 2
- The status of port leads
- The Multiband VSX's system

For information about interpreting information displayed in status windows, see "Interpreting Information in Status Windows" on page 84 of this *Operations Guide*.



Navigating Through the User Interface

This sections describes how to get around in the user interface. It includes:

- Instructions for getting to the Main Edit Menu
- Instructions for choosing a submenu from either the Main Edit Menu or another submenu
- Instructions for moving to and between status windows
- A guide for finding profiles
- A list of the keystrokes you use to navigate through the user interface

Getting to the Main Edit Menu in the Edit Window

To get to the Main Edit Menu from any other menu in the User Interface:



A Press esc until you see the Main Edit Menu.

If you press (esc) when you are in a profile and get a message asking you if you want to Exit and save or Exit and discard, see "Saving Changes to a Profile" on page 74 later in this chapter.



▲ Press 🚥 - 🗾 until you see the Main Edit Menu.

If you press - when you are in a profile and get a message asking you if you want to Exit and save or Exit and discard, see "Saving Changes to a Profile" on page 74 later in this chapter.

Choosing a Submenu from the Main Edit Menu or Another Submenu

If necessary, press ctr - N until the cursor reaches the submenu you

To choose a submenu from the Main Edit Menu or a submenu:



1

want to select.
Press enter to accept the selection.

The submenu you select appears in the Edit window.



- 1 If necessary, press ♥ until the cursor reaches the submenu you want to select.
- 2 Press ≥ to accept the selection.The submenu you select appears in the Edit window.

Choosing an Item from a Submenu

To choose an item from a submenu:



- 1 If necessary, press ctrD N until the cursor reaches the item you want to select.
- Press enter to accept the selection.The submenu or profile you select appears in the Edit window.



- 1 If necessary, press 🛛 until the cursor reaches the item you want to select.
- 2 Press to accept the selection.

The submenu or profile you select appears in the Edit window.



Moving To and Between Status Windows

Status windows 00-200 and 00-100 contain more information than can be displayed in the window at one time. By making the window active, you can scroll through it to view the additional information.

To move from the Edit window to a status window:



Press (a) until the thick border appears around the status window you want to select.

The following is an example of the 00-100 status window after it has become active:

BRANCH EDIT EDIT Configure >My Name=Branch Edit 2nd Line=PBX-T1 Line 1	10-100 1234567890 L1/1S 12345678901234	00-200 00:00:28 >M31 Line Ch
Line 2 Dial #=4155552222 Call-by-Call=N/A PRI # Type=N/A Data Svc=56K Call Inne=2.Chp1	21-100 4155552222 IDLE 0K 0 channels	22-100 [slave] IDLE OK 0 channels
Call Igp=2 cnnf Call Mgm=N/A Dial=Terminal Answer=Auto Clear=DTR Inactive	21-600 Port Leads DSR+ DTR- RTS- CD- RI- acr- pnd- dp- crq- dlo- digit	22-600 Port Leads DSR+ DTR- RTS- CD- RI- acr- pnd- dp- erq- dlo- digit
Advanced Save=	21–300 4155552222 Qual N/A 00:00:00 Max Rel Delay 0	00-100 Sys Option ≻Security Prof: 1 ^ Software +4.4Ap11+ S/N: 5030383 v
Press Ctrl-n to move cursor to t Press Tab to move to another wir	he next menu item. Pres dow thick border in	s return to select it.∎ dicates active window.

A thick black border appears around the 00-100 status window, indicating that it is active. You can scroll through the window to view additional information about your Multiband VSX's system.



1 Press stat.

The Main Status menu appears.

2 Press ♥ to move the cursor to the status window you want to view, then press ≥ to select it.

The status window you selected appears.



User Interface Computer Keyboard Navigation Keystrokes

Table 5-1:, "User Interface Computer Keystrokes," lists the keystrokes available for navigating through the user interface when the Multiband VSX is connected to a computer.

Press	to
ctrl - N	move to the next item on a menu or profile.
ctrl - P	move to the previous item on a menu or profile.
ctrl -	refresh the screen.
ctrl - D	display the Do menu.
ctrl - O	move to the previous window.
<i>ctrl</i> - O or	move to the next window.
tab	
delete	delete characters from a field.
esc	move between menus and profiles.
enter	accept an entry in a field or a menu.

Table 5-1: User Interface Computer Keystrokes

⇒NOTE⇒

If your communications program is set up for the arrow keys, you can use the down and up arrow keys instead of *Ctrl* . *N* and *Ctrl* . *P* to move between items on a menu or profile.



User Interface PalmTop Controller Keypad Navigation Keystrokes

Table 5-2:, "User Interface PalmTop Controller Keystrokes," lists the keystrokes available for navigating through the user interface when the Multiband VSX is connected to a PalmTop Controller.

Press	to
V	move to the next item on a menu or profile.
Δ	move to the previous item on a menu or profile.
DO	display the Do menu.
SHIT - >	delete characters from a field.
SHFT-Z	move between menus and profiles.
≥	accept an entry in a field or a menu.
STAT	move to a status window.

Table 5-2: User Interface PalmTop Controller Keystrokes

Guide to Profiles

Figure 5-1:, "How to Get to Profiles," provides a guide for locating specific profiles.

Figure 5-1: How to Get to Profiles

To Get to the Configure profile...



To get to the Diagnostics submenu...



To Get to a Call profile ...



To get to a Security profile...





- At the Main Edit Menu, select the profile or the submenu on which the profile appears and press enter
- 2 At a submenu, select the profile you want and press *enter*.

2

At the Main Edit Menu, select the profile or the submenu on which the profile appears and press . At a submenu, select the profile you want and press .

Editing a Profile

You edit a profile by changing the its parameter values. You change a parameter's value by:

- Selecting from multiple choices within a field, or
- Entering the information directly into a field

⇒NOTE⇒

If you try to edit a profile and the user interface does not let you make changes, a Security profile that requires a password has been activated. See "Editing a Protected Profile" on page 76 for instructions for how to edit a protected profile.

Selecting from Multiple Choices

For items in which you are limited to specific choices — for example, Call Type in the Configure profile — the selections available to you are displayed in the parameter's field. The default choice appears in the field the first time you choose the profile and remains until you change it.

To enter information in fields where multiple choices are offered:



If necessary, press *ctrD*-*ND* to move the cursor to the parameter in which you want to make a selection.

2 Press enter.

1

The selection in the field changes to the next available choice.

- 3 Continue pressing enter until the selection you want appears in the field.
- 4 Press *ctrl N* to move the cursor to the next field.



1 If necessary, press ☑ to move the cursor to the parameter in which you want to make a selection.

2 Press 🔁.

The selection in the field changes to the next available choice.

- 3 Continue pressing **D** until the selection you want appears in the field.
- 4 Press V to move the cursor to the next field.

⁷² Ascend Multiband VSX

Entering Information Directly into the Field

For items in which you are not limited to given selections — for example, the name you use to identify a site on a Call profile — you enter information by typing it in the field.

To enter information directly into a field:



- Press **Ctt N** to move the cursor to the field in which you want to enter information.
- 2 Press enter.

1

Brackets appear underneath the selection. For example:

Dial #: []]

3 Type your entry and press enter to accept it.



- 1 Press **V** to move the cursor to the field in which you want to enter information.
- 2 Press 🚬

Brackets appear underneath the selection. For example:

Dial #: []]

3 Type your entry and press ≥ to accept it.

Saving Changes to a Profile

To implement changes you make to a profile, you must save it. You save changes to the Configure profile by selecting the Save feature listed on the profile. To save changes to all other profiles:



1 In any profile, when you are finished editing the appropriate parameters, press esc.

The following message appears:



- 2 Press *Ctrl N* to move the cursor to 2=Exit.
- 3 Press enter to select it.

A message indicating that the profile has been saved is displayed in the Edit window:

Status Mea	<u>= EDIT</u>	
Profile	stored	

⇒NOTE⇒

If, when you try to save a profile, you see the following message displayed: "Security violation. Invalid Security level.", a security profile that requires a password has been activated. See "Editing a Protected Profile" on page 76.



1

In any profile, when you are finished editing the appropriate parameters, press and a second s

The following message appears:

EXIT?	
1=Exit and discard	
2=Exit and accept	

2 Press V to move the cursor to 2=Exit.

3 Press \ge to select it.

A message indicating that the profile has been saved is displayed in the Edit window:

Message #117 Profile stored

⇒NOTE⇒

If, when you try to save a profile, you see the following message displayed: "Security violation. Invalid Security level.", a security profile that requires a password has been activated. See "Editing a Protected Profile" on page 76.

Editing a Protected Profile

If a restricted security profile is activated on your Multiband VSX, you may have to activate a non-restricted security profile in order to edit the profile you want. (See Chapter 8, "Implementing Security," later in this manual for information about how security is implemented on the Multiband VSX.)



1 Check the 00-100 status window to see which Security profile is activated.

The activated Security profile is listed in the 00-100 Sys Option status window. For example:



2 Press *ctrl* - **D** to display the Do menu.

The Do menu appears in the Edit window:



3 Press *ctrl* - *N* until the cursor reaches P=Password. Then press *enter* to select it.

A message appears asking you to select the Security profile for which you want to enter a password:

Configure7 Security profile7 198-301 Default 09-302 BranchOffice 09-303 Pull Rocess	

4 If necessary, press *ctrl* - *N* to move the cursor to the Security profile you want to activate. Then press *enter* to select it.

A message appears in the Edit window asking you for your password:



5 In the brackets, type the password for the profile you want to activate and press enter to accept it.

The following message appears briefly in the Edit window:



When the message disappears, the profile or submenu from which you accessed the System Do menu appears in the Edit window.

6 Follow the instructions on page 72 to continue editing the profile.



1 Check the 00-100 status window to see which Security profile is activated.

The activated Security profile is listed in the 00-100 Sys Option status window. For example:

00-100 Sys Option -Security Prof: 1 	Activated Security profile.
--	-----------------------------

1 Press Do to display the Do menu.

The Do menu appears in the Edit window:

01	1	port,	56k	
00.				
>0=	εs	5C		
1=	:D	ial		

2 Press ☑ until the cursor reaches P=Password. Then press ≥ to select it.

A message appears asking you to select the Security profile for which you want to enter a password:

Configure	
Security profile?	
>00-301 Default	
00–302 BranchOffice	

3 If necessary, press ♥ to move the cursor to the Security profile you want to activate. Then press ≥ to select it.

A message appears in the Edit window asking you for your password:

Configure Enter Password: N

4 In the brackets, type the password for the profile you want to activate and press ≥ to accept it.

The following message briefly appears:

Message #119
Password accepted.
Using new security
level.

When the message disappears, the profile or submenu from which you accessed the System Do menu appears in the Edit window.

5 Follow the instructions on page 72 to continue editing the profile.

Restarting Your Multiband VSX from the User Interface

You can restart your Multiband VSX by disconnecting it from its power source, then reconnecting it.

You can also restart using the Sys Reset command, which is listed on the Diagnostics submenu.



To restart your Multiband VSX using the Sys Reset command:



With the 04 Sys Reset command appearing in the Edit window, press ctrl - N until the cursor reaches 1=Reset, then press (inter to select it.

The Multiband VSX begins resetting itself and the following message appears in the Edit window:



When the reset process is complete, the following message appears in the Edit window:



When the Self Test is complete, the Configure profile appears in the Edit window:

BRINCH EOIT EOIT Configure My Name=Branch Edit 2nd Line=PBX-T1 Line 1... Dial #=415555222 Call-by-Call=N/A PRI # Type=N/A Data Svc=56K Call Type=Z Chnl Call Mgn=N/A Dial=Terminal Answer=Pluto Clean=DTR Inactive Early CD=Both Advanced... Save=

⇒NOTE⇒

Flashing questions marks indicate a problem with the PRIPRIPRI interface.



1

With the 04 Sys Reset command appearing in the Edit window, press ✓ until the cursor reaches 1=Reset, then press ≥ to select it.

The Multiband VSX begins resetting itself and the following message appears in the Edit window:

Message #134	
System reset	
in progress	

When the reset process is complete, the following message appears in the Edit window:

Multiband VSX	??
Power-On Self Test	
Bunn i ng	

When the Self Test is complete, the Configure profile appears:

Configure
>My Nāme=
Switch Type=
Line 1

⇒NOTE⇒

Flashing questions marks indicate a problem with the PRI interface.

Interpreting Information in Status Windows

The tables on the following pages describe the information displayed in each status window, and provide guidelines for interpreting the information.



10-100 Line Status

The 10-100 Line Status window displays the dynamic status of each T1/PRI line, the status of its physical and logical link to the carrier, and the status of each line's individual channels.

Table 5-3:	10-100	Line Status	Window
------------	--------	-------------	--------

Provides information about	Indicator	Meaning
Channel	10	Column header for channels 1-10
	14	
Link status	L/A	Link active
	RA	Red Alarm (no physical link)
	YA	Yellow Alarm (no logical link)
	DF	D-Channel Failure (ISDN only)
	IS	Keep Alive
	DS	Disabled Link
Status of Channel	•	Channel not available; link is disabled, has no physical link, does not exist, or is marked as Unused in the Line profile.
	*	Channel connected in a current call.
	-	Channel currently idle (but in service).
	b	Backup NFAS D channel (ISDN only).
	С	Channel currently available because it is in the process of clearing the most recent call or because it is in the process of sending echo cancellation tones to receive a call (Robbed-bit only).
	d	Dialing from this channel for an outgoing call.
	r	Ringing channel for incoming call.

Provides information about	Indicator	Meaning
Status of Channel	m	Channel in maintenance/backup (ISDN only).
(cont d)	0	Channel out of service (ISDN only).
	S	Active D channel (ISDN only).
	х	Drop & Insert (D&I) channel (Robbed-bit only).

Table 5-3: 10-100 Line Status Window (Continued)



00-200 System Events

Note: Indicates time since startup; cannot be set.

The 00-200 System Events status window displays the last 31 events that have happened on the Multiband VSX since it was powered up. Tab to the System Events status window and press *cttl N* to move through the list of events. (To help you diagnose problems, Appendix D lists ISDN codes and their meanings; Appendix E lists system event messages and their meanings.)

Table 5-4: 00-200 System Events Status Window

Field	Indicators	Meaning
>M31 Line [] Ch []	M[]	Message number (1-31)
	Line	Line where event occurred. If field is blank, line was not involved in event.
	Ch	Channel where event occurred. If field is blank, no channel was involved in event.



21-100 Host 1 Status

The 21-100 Host 1 Status window displays information about the status of a call on port 1.

Indicators	Meaning	
Idle	No call is up.	
Handshake	Multiband VSX is negotiating with communication device on far end.	
Online	Call is up.	
BW Added	Bandwidth has been added to the call.	
BW Removed	Bandwidth has been removed from the call.	

22-100 [slave] IDLE 0K 0 shaw 0 channels

22-100 Host 2 or Slave Port Status Windows

The 22-100 Host 2 or Slave Port Status window displays information about the call on port 2.

Table 5-6: 10-100 Host 2 Line Status Window

Indicators	Meaning
Idle	No call is up
Handshake	Multiband VSX is negotiating with communication device on far end.
Online	Call is up.
BW Addded	Bandwidth has been added to the call.
BW Removed	Bandwidth has been removed from the call.

21-600 Port Leads DSR+ DTR- RTS- CD- RI- aor- pnd- dp- orq- dlo- digit
22-600 Port Leads DSA+ DTA- RTS- CD- RI- acr- pnd- dp- crq- dlo- digit

21-600 and 22-600 Port Leads

The 21-600 and 22-600 Port Leads status windows displays the status of port leads on host 1 and host 2. The Multiband VSX uses port leads to control port communication.

Table 5-7: 21-600 and 22-600 Port Leads Status Windows

Indicators	Meaning
DSR	Data Set Ready.
DTR	Data Terminal Ready.
RTS	Ready to Send.
CD	Carrier Detect.
RI	Ring Indicator.
acr	Abandon call and retry.
pnd	Present new digit.
dp	Digit present.
crq	Call request.
dlo	Data line occupied.
digit	Last digit dialed.

21-300 Line Quality

The 21-300 Line Quality status window displays information about the your telephon lines.

Table 5-8: 21-600 Line Quality Status Window

Field	Indicators	Meaning
Qual	Good Fair Marg Poor N/A	
Max Rel Delay	Number (up to 3072)	Maximum relative delay (number of frames) between channels

00-100 Sys Option >Security Prof: 1 ^ Software +4.3Dp23+ S/N: 5041705 v

21-300 665 Qual N/A 00:00:00 Max Rel Delay 0

00-100 Sys Option

The 00-100 Sys Option status window displays the following information about your Multiband VSX:

- The Security profile that is activated
- The software version that is currently installed
- Its serial number

In addition, you can view information about its configuration by pressing **CtrD**-**N** (**V** if you are using the PalmTop Controller) to scroll through the status window.

User Interface

6 Customizing the Directory

The user interface has a Directory that lets you configure and store in Call profiles the parameters for videoconference calls. You can create additional Call profiles or customize existing ones.

This chapter:

- Provides an overview of Call profiles
- Describes how to get to a Call profile
- Includes a table that lists the parameters on the Call profile and describes all possible entries in their fields

Overview of the Directory and Call Profiles

The Directory lists all Call profiles. Call profiles contain all the information the Multiband VSX requires for videoconference calls. The following is an example of a Directory and a Call profile:

Asterisks indicate that the profile labeled "665" is the active profile.

The profile you use to place a call is the active profile. Until you load another profile into the codec's keypad or select another profile to use for placing a call, the Multiband VSX uses the parameters of the active profile to place a call. This feature is similar to the redial function on a telephone.

- BRANCH EDIT EDIT lirectory ** Factoru
 01
 2000

 01
 1
 port, 56k

 02
 1
 port, 56k

 03
 2
 port, 56k

 04
 2
 port, 56k

 05
 Bond 56x5
 06

 06
 Bond 56x5
 08

 07
 AIM M 56x6
 08

 08
 AIM M 56x5
 10

 09
 AIM S 56x6
 12

 11
 AIM D 64x6
 12

 13
 Bond 56x12
 13

 13
 Bond 56x12
 13

 14
 AIM M 56x12
 15

 15
 AIM M 56x12
 15

A Call profile, which is accesible through the Directory submenu, contains information required for the call. BRANCH EDIT EDIT -*** 4155552222 >Name=4155552222 Dial #=4155552222 Call Type=2 Chnl Call Mgm=N/A Data Svc=56K Force 56=No Base Ch Count=N/A Call-by-Call=N/A PRI # Type=N/A Transit #=N/A

Getting to a Call Profile

To get to the Call profile you want to edit, select it from the Directory submenu. The Directory submenu is accessible through the Main Edit Menu:



Use the information in Table 6-1 on page 94 to edit the profile.

If you have any questions about how to use the user interface, See Chapter 5, "User Interface," for instructions.

Table 6-1: Call Profile		
Name	Enter a descriptive name for this profile.	
Dial #	Enter the phone number for the remote site. If you are placing a 2-channel call, and each channel has a unique phone number, the syntax is: (phone number)! (phone number)	
Call Type	 Refers to the type of call you want to place. Options are: 1chnl if you want to place a test call to yourself. 2chnl if you want to connect two ports of a single device to the remote site over two switched channels. This is also referred to as a dual channel call. If you make this selection, N/A appears in the Call Mgm field. BONDING if the unit on the remote site is anything other than an Ascend unit, you want to place the call over switched channels, and you want the Multiband VSX to perform inverse multiplexing to provide the bandwidth required for the call. AIM if the unit on the remote site is an Ascend unit, you want to place the calls over switched channels, and you want to place the calls over switched channels, and you want to place the calls over switched channels, and you want the Multiband VSX to perform inverse multiplexing to provide the bandwidth required for the call. 	

Table 6-1: Call P	Table 6-1: Call Profile (Continued)		
Call Mgm	Refers to how you want the Multiband VSX to manage AIM or BONDING calls. AIM Options are:		
	Manual if you want the Multiband VSX to provide an end-to-end management channel for bandwidth management, remote management, and session control. This type of call requires 0.2% of the bandwidth to monitor for bad channels and network slips. Some codecs cannot spare the 0.2% bandwidth required by the Multiband VSX for this type of call.		
	Static if you want the Multiband VSX to perform inverse multiplexing and your codec requires 100% of the bandwidth used for the call.		
	Delta if you want the Multiband VSX to perform inverse multiplexing and provide an end-to-end management channel <i>and</i> your codec needs 100% of the bandwidth required for the call. The Multiband VSX creates multiples of 64kbps calls out of 56kbps calls, then uses extra bandwidth for management control and error monitoring. An AIM Delta call does not allow you to control bandwidth, and the call is more costly than an AIM manual call.		
	BONDING Options are: Mode 0 if the communication device at the far and uses the PONDING protocol and is		
	connected in dual port mode to a codec.		
	Mode 1 if the communication device at the far end is <i>not</i> an Ascend unit <i>and</i> the codec the Multiband VSX is connected to requires an exact clocking rate.		
Data Svc	56K (default) if your local phone company and the complete path to the remote site supports 56kbps only.		
	Voice if you are sending data over the voice network.		
	56kbps service only. Same as 56k, but required on some older switches.		
	64K if your local phone company and the complete path supports 64kbps.		
Base Ch Count	Refers to the number of channels you want the Multiband VSX to use when placing a call. Default value is 2 if you are using only the base unit; 8 if you have the Upgrade Module installed.		
	1 or 2 are valid entries if you are using the base unit only. Any number between 1 and 8 is valid if you have the Upgrade Module installed.		

Table 6-1: Call Profile (Continued)		
Call-By-Call	Refers to the AT&T switch-type voice services on line 1. This value is provided by your ISDN service provider.	
	6 is the default. Any number between 0 and 31 is valid.	
	N/A appears if Sig Mode is set to D&I.	
PRI# Type	Refers to how the Multiband VSX should format ISDN PRI calls. This field is not required for configuring your Multiband VSX for operation, but is required for placing a call through the Configure profile (See Chapter 7, "Placing and Clearing Calls,"," for more details).	
	Options are:	
	Unknown if you do not know the format of the call.	
	Intl if you are located in the U.S. or Canada and placing a phone call to another country.	
	National if you are in the U.S. or Canada and placing a phone call within the U.S. or Canada	
	Local if you are placing a call within your Centrex group.	
	Abbrev	
Transit #	Refers to your PRI Interexchange Carrier for a long distance call. Generally, is the same characteristic digits used to prefix a phone number dialed over a BRI, T1 access, or voice interface. If you do not enter a value, any available IEC is used for long distance calls.	
	N/A appears if your set 2nd Line to D&I or Sig Mode to Inband.	
Placing and Clearing Calls

If you configured the Multiband VSX so you can control dialing through your codec, you can place a call through either the codec or your Multiband VSX's user interface. Before placing a videoconference call, you need to determine the call type and, if necessary, the call management type you want to use for the call.

This chapter describes:

- Pre-defined Call profiles
- The considerations for selectin the call type and management type you need for a videoconference
- How to place a call through your codec
- How to place a call through the Multiband VSX user interface
- How to clear calls through your codec
- How to clear calls through the Multiband VSX user interface

If you have any questions about the types of calls and types of call management available on the Multiband VSX, see Chapter 1, "Videoconferencing with the Multiband VSX," in this *Operations Guide*.

See Chapter 3, "Configuration Overview," if you have any questions about dialing modes.

Pre-Defined Call Profiles

The Multiband VSX supports AIM, BONDING, and 2-channel call types. If you place an AIM call, you also need to determine the call management type you want to use.

For your convenience, several of the Call profiles have been preconfigured for the most common variations of call types. These Call profiles are listed in the Directory:

BRANCH EDIT EDIT Directory >** 4155552222 01 1 port, 56k 02 1 port, 64k 03 2 port, 56k 04 2 port, 56k 05 Bond 56×6 06 Bond 64×6 07 AIM M 56×6 08 AIM M 64×6 09 AIM S 56×6 10 AIM S 56×6 10 AIM S 56×6 11 AIM D 64×6 12 Bond 56×12 13 Bond 64×12 14 AIM M 56×12 15 AIM M 64×12	۰
15 AIM M 64×12	Y

The Directory contains profiles preconfigured for:

- 1-channel call at 56 and 64kbps
- 2-channel calls at 56 and 64kbps
- BONDING calls at 56 and 64kbps (NX6 and NX12)
- AIM Manual calls at 56 and 64kbps (NX6 and (NX12)
- AIM Static calls at 56 and 64kbps (NX6)
- AIM Delta calls at 64kbps (NX6)

Considerations for Selecting a Call Type and Call Management Type

The type of call you select for a videoconference call depends on the type of communication device the remote site is using. If you can use an AIM call, the call management type depends on your codec's bandwidth requirements.

Call Type Considerations

To determine the call type you want to use for a videoconference call, contact the remote site and ask the following question:

- 1 Which of the following describes the communication device you are using?
 - ♦ Multiband VSX or other Ascend unit
 - ♦ Inverse multiplexer manufactured by anyone other than Ascend
 - ◇ ISDN Terminal Adapaters (TA)
 - ♦ 2 Data Service Units (DSUs)
 - ♦ Communication device is installed in video codec
- 2 Once you have identified the communication device used by the remote site, consult the following table to select a call type.

Table 7-1: Call Types by Communication Device

Communication Device	Call Type
Multiband VSX or other Ascend Unit	AIM
Inverse multiplexer (non-Ascend)	BONDING
ISDN Terminal Adapter	2-channel
2 Data Service Units (DSUs) 2-channel	
Communication device installed in video codec	2-channel

If you can place an AIM call, continue to the next section to determine the call management type you can use for the call.

If you must place a 2-channel or BONDING call type, continue to the section "Placing a Call Through Your Codec" on page 101 for instructions for placing a call.

AIM Call Management Type Considerations

An AIM Manual call is the most robust and feature rich of the three AIM call management types. It allows you to:

- Remotely manage a Multiband VSX
- Monitor for errors (such as bad channels and network slips)
- Manage bandwidth
- Control a session

AIM Manual calls usually work when the remote site's videoconferencing setup matches yours:

- They are using an Ascend unit for inverse multiplexing
- Their codec is the same make and model as yours

However, there are certain circumstances in which an AIM Manual call may not work. For example, if your codec requires an exact clock rate (it expects to exchange data with the Multiband VSX at the same rate at which data is transferred over the communication's link), you may experience audio or video distortions with an AIM Manual call.

In general, use the following guideline for selecting a call management type:

- ▲ Try placing an AIM Manual call.
- ▲ If there are audio or video glitches with an AIM Manual call *and* you want to manage a Multiband VSX at a remote site, try placing an AIM Delta call; if you don't care about management capabilities, try placing an AIM Static call.
- ▲ If there are audio or video glitches with an AIM Delta call try placing an AIM Static call.

Placing a Call Through Your Codec

To place a call through your codec, you must have the Multiband VSX configured for a codec-controllable dialing mode. See Chapter 2, "Before You Connect Your Multiband VSX," if you have any questions about how to configure the Multiband VSX to control dialing through your codec.

Consult the documentation for your codec for detailed instructions on how to place a call through your codec.

To Place a Call Using the Active Call Profile

To place a call using the active Call profile (the one you last used to place a call):

1 Press the key that initiates a call.

For example, on PictureTel codecs, the key is labeled "Video Call."

When you press the key, the codec displays a request for a telephone number on the video screen.

2 Use the keypad to enter the phone number or numbers for the remote site and press the Enter key.

The codec displays a request for a second telephone number on the video screen.

- 3 If you are placing a 2-channel call enter the phone number for the second channel. Otherwise skip to the next step.
- 4 Press the key (usually the Enter key) that places the call.

The codec signals the Multiband VSX to dial a call, using the profile it last used to place a call. When the call connects, the image from the remote site is displayed in the monitor.

To Change the Call Profile and Place a Call

If you want to use a profile other than the active profile (the one you last used) to place a call, you must load the new Call profile:

1 Press the key that initiates the call.

For example, on PictureTel codecs, the key is labeled "Video Call."

When you press the key, the codec displays a request for a telephone number on the video screen.

2 Load a Call profile by pressing #0[call profile number] on the codec's keypad, and enter the phone number for the site to which you want to place the call.

The Call profile you use depends on the type of call (call type/call mgm) you want to place.

Call Type/Mgm	Profile #
1-channel	01: 56K 02 [:] 64K
2-channel	03: 56K 04: 64K
BONDING	05: 56K 06: 64K
AIM/Manual	07: 56K 08: 64K
AIM/Static	09: 56K 10: 64K
AIM/Delta	11 (64K only)

If the Call profile has a phone number entered in the Dial # field, you do not have to enter a phone number.

3 Press Enter.

The codec displays a request for a second telephone number on the video screen.

- 4 If you entered profile 03 or 04 in Step 2, enter #0[call profile you entered in Step 2], and the phone number for the second channel. Otherwise skip to the next step.
- 5 Press Enter.
- 6 Press the appropriate key (usually the Enter key) to place the call.

The codec signals the Multiband VSX to dial the call using the Call profile you entered in the codec's keypad.

Placing a Call Through the Multiband VSX

You can place a call through the Configure profile, the Directory submenu, or a Call profile.

Placing a Call Through the Configure Profile

To place a call through the Configure Profile:

- 1 If necessary, press esc to get to the Main Edit Menu.
- 2 At the Main Edit Menu, with the cursor on Configure press enter. The Configure profile appears in the Edit window:





3 Press ctrl - N until the cursor reaches the Dial # field, then press enter. Brackets appear under the field:

Dia1 #: []]

Enter the phone number for the remote site in the brackets, then press enter .
 If you are placing a 2-channel call, enter the phone number as follows:

(1st channel number)!(2nd channel number)

The number you entered appears in the field. The following is an example of an entry for a 2-channel call:

>Dia1 #=4155552222!415552223 Data Svc=56K

- 5 Press *ctrl N* to move the cursor to Call-by-Call.
- 6 With the cursor on Call-by-Call, press enter, then type the call-by-call value provided to you by your service provider and press enter to accept it.
- 7 Press **ctrl N** to move the cursor to PRI # Type and press **ctrl N** to move the cursor to Data Svc.
- 8 With the cursor on Data Svc, press enter until the appropriate selection appears in the field. Then press *ctrl N* to me the cursor to Call Type.
- 9 With the cursor on Call Type, press enter until the call type you want to select for the call appears in the field.
- 10 Press **ctrl N** until the cursor reaches the Call mgm field, then press **until the call management option you want to select for the call appears in the field.**
- 11 Press ctrl D to display the Do menu.

The Do menu is displayed in the Edit window:

Configure Configure Ventor Pattor Pattor Petodecond	

12 Press *ctrD* **• N to move the cursor to 1=Dial**, then press *enter*. The Multiband VSX dials the call.



- 1 If necessary, press 2 to get to the Main Edit Menu.
- 2 At the Main Edit Menu, with the cursor on Configure press ≥. The Configure profile appears:

Configure	
>My Nāme=	
Switch Type=	
Line 1	

3 Press ☑ until the cursor reaches the Dial # field, then press ≥. Brackets appear under the field:

Dial #: Dial #:

Enter the phone number for the remote site in the brackets, then press .
 If you are placing a 2-channel call, enter the phone number as follows:

(1st channel number)!(2nd channel number)

The number you entered appears in the field. The following is an example of an entry for a 2-channel call:

```
>Dia1 #=4155552222!415552223
Data Svc=56K
```

- 5 Press **Ⅳ** to move the cursor to Call-by-Call.
- 6 With the cursor on Call-by-Call, press ≥, then type the value that identifies your voice service and press ≥ to accept it.
- 7 Press ▼ to move the cursor to PRI # Type and press ► until the appropriate selection appears in the field. Then press ▼ to move the cursor to Data Svc.
- 8 With the cursor on Data Svc, press ≥ until the appropriate selection appears in the field. Then press v to me the cursor to Call Type.
- 9 With the cursor on Call Type, press D until the call type you want to select for the call appears in the field.
- 10 Press ♥ until the cursor reaches the Call mgm field, then press ≥ until the call management option you want to select for the call appears in the field.
- 11 Press 🚾 to display the Do menu.

The Do menu is displayed in the Edit window:

01 1 port,	56k
00	
>0=Esc	
1=Dial	

12 Press **▼** to move the cursor to 1=Dial, then press **►**. The Multiband VSX dials the call.

Placing a Call Through the Directory

You can place a call through the Directory using a Call profile that has a phone number entered in its Dial # field.

To place a call through the Directory:



- 1 If necessary, press esc to get to the Main Edit Menu.
- 2 At the Main Edit Menu, press *ctrl N* to move the cursor to Directory, then press *onter*.

The Directory submenu appears in the Edit window:

BRANCH EDIT EDIT
BRNCH E011 E011 Directory ^*** Factory >*** Factory ^* 01 1 port, 55k ** 82 2 port, 56k ** 83 2 port, 64k ** 85 Bond 56x6 ** 86 Bond 56x6 ** 96 Bind 56x6 ** 98 All N 56x6 ** 98 All N 56x6 ** 18 Bond 56x12 ** 13 Bond 56x12 ** 14 All M 56x12 ** 15 All M 1 54x12 v

- 3 Press *CttD* **N** until the cursor reaches the Call profile you want to select for placing a call.
- 4 Press *ctrl* **D** to display the Do menu.

The Do menu is displayed in the Edit window:



1

5 Press *Ctill* - *N* to move the cursor to 1=Dial, then press *Conter*. The Multiband VSX dials the call.



- If necessary, press 🚥 🗷 to get to the Main Edit Menu.
- 2 At the Main Edit Menu, press ♥ to move the cursor to Directory, then press ≥.

The Directory submenu appears:

Dire >**	9C.	tory	
01	1	port,	56k
02	1	port,	64k

- 3 Press **V** until the cursor reaches the Call profile you want to select for placing a call.
- 4 Press 😳 to display the Do menu.

The Do menu is displayed in the Edit window:

01 1 port,	56k
00	
>0=Esc	
1=Dial	

5 Press ☑ to move the cursor to 1=Dial, then press ≥. The Multiband VSX dials the call.

Placing a Call Through a Call Profile

To place a call through a Call profile:



- 1 If necessary, press esc to get to the Main Edit Menu.
- 2 At the Main Edit Menu, press *ctrl* . **N** to move the cursor to Directory, then press *onter*.

The Directory submenu appears in the Edit window:

1	BRANCH EDIT EDIT	-
	Binker and for an an and for an and for an	` `
		I

3 Press *ctrD* - **W** until the cursor reaches the Call profile you want to select for placing a call. Then press **Grad**.

The Call profile appears in the Edit window. For example:



4 Press *Ctrl* - **D** to display the Do menu.

The Do menu is displayed in the Edit window:



5 Press *ctrl* - **N** to move the cursor to 1=Dial, then press *conter*. The Multiband VSX dials the call.



1

- If necessary, press 🚥 🗷 to get to the Main Edit Menu.
- 2 At the Main Edit Menu, press ♥ to move the cursor to Directory, then press ♥.

The Directory submenu appears:

Directo	ory		 	_
01 1 p 02 1 p	port, port,	56k 64k		

3 Press **№** until the cursor reaches the Call profile you want to select for placing a call. Then press **≥**.

The Call profile appears. For example:

08 AIM Manual 64k
>Name=AIM Manual 64k
Dial #=
Call Type=AIM

4 Press Do to display the Do menu.

The Do menu appears:

08 AIM Manual	64k
00	
>0=Esc	
1=Dial	

5 Press 🚺 to move the cursor to 1=Dial, then press 🚬.

The Multiband VSX dials the call.

Clearing a Call

You can clear a call from either your codec or the Multiband VSX's user interface.

Clearing a Call From Your Codec's Keypad

To clear a call from your codec's keypad:

▲ Press the appropriate key to clear the call. The call is cleared.

Clearing a Call from the Multiband VSX

To clear a call from the Multiband VSX's user interface:

1 Press *ctrl* - **D** to display the Do menu.

The Do menu is displayed in the Edit window:

Control of the second s	

2 Press ctrD - W to move the cursor to 2=Hang Up, then press enter. The Multiband VSX clears the call.





1 Press 🚾 to display the Do menu.

The Do menu appears:

Contract Development of Addition 07 All All Remoted Book 24 Addition Vip 24 Additio Vip 24 Additio Vip 24 Addition Vip 24 Addition Vip 24 Addi	0	
--	---	--

2 Press ♥ to move the cursor to 2=Hang Up, then press ≥. The Multiband VSX clears the call.

Placing and Clearing Calls

8 Implementing Security

Once you have configured your Multiband VSX, you should protect your configured profiles from unauthorized or inadvertent edits. Three Security profiles let you protect your configuration:

♦ 01 Default Security

The default profile lets you define the set of profiles for which edit privileges are *not* restricted by a password.

• 02 [User defined name]

This profile lets you define the set of profiles for which you want to restrict edit privileges with a password.

♦ 03 Full Access

This level of security allows, with a password, edit privileges for all profiles.

To implement security on the Multiband VSX, you edit the Security profile, then activate the profile.

Editing a Security Profile

To edit a Security profile:

1 Get to the Security profile you want to edit.

The following illustrations shows how to go from the Main Edit menu to a Security profile.



2 Use the information in Table 8-1: Security Profile, on page 117, to set the parameters.

Table 8-1: Security Profile		
Name	Enter a descriptive name for the Security profile. This field is read only for 01 Default and 03 Full Access.	
Passwd	Enter the password you want to assign to this Security profile. The password you enter here restricts users to the parameters you define below. This field is read only for 01 Default.	
Operations	No if you want to restrict the manual placement and clearing of calls and performance of any on-line diagnostics associated with a connection. If you select No in this field, N/A appears in all other fields.	
	Yes (default) if you do not want to restrict the manual placement and clearing of calls and performance of any on-line diagnostics associated with a connection. This field is read only for 03 Full Access.	
Edit Security	No if you want to restrict edit privileges to Security profiles. Yes (default) if you do not want to restrict edit privileges to Security profiles. This field is read only for 03 Full Access.	
Edit System	No if you want to restrict edit privileges to profiles other than Security profiles. Yes (default) if you do not want to restrict edit privileges to profiles other than Security profiles. This field is read only for 03 Full Access.	
Field Service	 No if you want to restrict access to the terminal server interface and Ascend-provided field service operations (such as the upload of new software). Yes (default) if you do not want to restrict access to Ascend-provided field service operations. This field is read only for 03 Full Access. 	

Activating a Security Profile

Follow the steps below to activate a Security profile:



1 From anywhere in the user interface, press *ctrD*-*D* to display the Do menu.

The Do menu appears in the Edit window:



2 Press CtrD - W until the cursor reaches P=Password. Then press enter to select it.

A message appears asking you to select the Security profile you want to activate:



3 If necessary, press *CtrD*-*N* to move the cursor to the Security profile you want to select. Then press *Onter* to select it.

A messsage appears asking you for your password:



4 **Type the appropriate password in the brackets and press (anter) to accept it.** The following message appears briefly in the Edit window:



When the message disappears, the profile or submenu from which you accessed the System Do menu appears in the Edit window.

1



From anywhere in the user interface, press 🔟 to display the Do menu.

The Do menu appears:

Configura	
configure	
VØ=Eco	
70-ESC	
1=Dia1	
1-brai	

2 Press ♥ until the cursor reaches P=Password. Then press ≥ to select it.

A message appears asking you to select the Security profile you want to activate:

Configure Security profile?
>00-301 Default

3 If necessary, press ♥ to move the cursor to the Security profile you want to select. Then press ≥ to select it.

A messsage appears asking you for your password:

Configure Enter Password: []	

4 **Type the appropriate password in the brackets and press** ≥ **to accept it.** The following message appears briefly:

Message #117 Profile stored	

When the message disappears, the profile or submenu from which you accessed the System Do menu appears.

Managing Videoconference Calls

AIM Manual and AIM Delta calls let you take advantage of the Multiband VSX's on-line management capabilities.

Both types of call management allow you to manage the Ascend unit at the remote site.

In addition, if you have the Upgrade Module installed, AIM Manual calls let you add and subtract bandwidth during a call, which gives you a tool for managing the quality of the videoconference session.

This chapter describes:

- How to adjust for audio or video problems
- How to manage the Ascend unit at the remote site
- How to add bandwidth during a videoconference call
- How to subtract bandwidth during a videoconference call

Managing the Ascend Unit at the Remote Site

If you placed a call using AIM Manual or Delta as the call management type, you can manage the Ascend unit at the remote site.



1 While a call is up, press *ctrD*-*D* to display the Do Menu.

The Do menu appears in the Edit window:



2 Press *ctrl* - N to move the cursor to 7=Beg/End Rem Term, and press *enter*.

The remote site's Edit window and status windows appear in the User Interface. The following is an example of an Ascend MAX unit.



122 Ascend Multiband VSX

Adjusting for Audio or Video Problems

If the remote site does not appear on your video screen, try the following:

1 Make sure your call is connected.

Look at the 21-100 status window to see if the message "Online" appears. If " Online" appears, proceed to the next step.

If "Idle" appears in the status window, place the call again.

2 Press **Ctrl** - **D** to display the Do Menu.

The Do Menu appears in the Main Edit window:

BBANCH OFFICE FOIT-	
0 1 1 Port 56k D0 2=Hang Up 4=Extend BU 5=Contract BU 6=Beg/End Rem LB 7=Beg/End Rem LB 7=Beg/End Rem Term P=Password R=Resynchronize S=Save L=Load	C

3 In the Do menu, press **CtrD** - **N** until the cursor reaches R=Resynchronize, and press **enter**.

The image from the remote end should appear on the video screen. If it does not, see Chapter 11, "Troubleshooting."





1 Make sure your call is connected.

Look at the 21-100 status window to see if the message "Online" appears. If Online appears, proceed to the next step.

If "Idle" appears in the status window, place the call again.

2 Press Do to display the Do Menu.

The Do Menu appears in the Main Edit window:

01 1 port,	56k
>0=Esc	

3 In the Do menu, press ☑ until the cursor reaches R=Resynchronize, and press ≥.

The image from the remote end should appear on the video screen. If it does not, see Chapter 11, "Troubleshooting."

Adding Bandwidth to a Videoconference Call

If the videoconference call is an AIM Manual call *and* you have the Upgrade Module installed, you can add bandwidth to the call to see if it improves the quality of the audio or video image.

To add bandwidth to a call:

1 While a call is up, press *ctrl* - **D** to display the Do Menu.



The Do menu appears in the Edit window:



2 Press CtrD-W to move the cursor to 4=Extend BW, and press enter.

Messages displayed in status windows 21-100 and 21-200 track the progress of the added bandwidth. For example:



1



While a call is up, press 🚾 to display the Do Menu.

The Do menu appears in the Edit window:

01 1 port, 00	56k
>0=Esc	

2 Press **Ⅳ** to move the cursor to 4=Extend BW, and press **≥**.

Messages displayed in status windows 21-100 and 21-200 track the progress of the added bandwidth.

Subtracting Bandwidth

Once you have added bandwidth to the call, you can subtract it at any time.



1 While a call is up, press *ctrl* - **D** to display the Do Menu.

The Do menu appears in the Edit window:



2 Press *ctrl* - **N** to move the cursor to 5=Contract BW, and press *enter*.

Messages displayed in status windows 2-100 and 21-200 track the progress of the bandwidth being subtracted from the call.

21-100 Bridge Po+ ! HANDSHAKE 128K 2 channels	21-200 16: >M31 Line Removed B 01 Channe	09:12 ! Ch andwidth 1s
21-100 Bri ONLINE 128K 2	idge Po+ 0 2 channels	21-200 16:09:12 0 >M31 Line Ch Removed Bandwidth 01 Channels

1



While a call is up, press 🔟 to display the Do Menu.

The Do menu appears in the Edit window:

01 1 port,	56k
00 20=Esc	

2 Press ☑ to move the cursor to 4=Extend BW, and press ≥.

Messages displayed in status windows 21-100 and 21-200 track the progress of the added bandwidth.

10 Advanced Configuration

Using Advanced configuration parameters you can customize certain Multiband VSX operations. This chapter:

- Describes how to get to Advanced configuration parameters
- Contains a table that lists the parameters and describes options in each field

Overview of Advanced Configuration

The Advanced configuration parameters allow you to do the following:

- Change the default rate at which the Multiband VSX communicates with your communications program
- Change the user interface to a command line (MIF) interface
- Prevent the Multiband VSX from being managed from a remote site
- Configure the Multiband VSX to dial multiple channels simultaneously
- Configure the Multiband VSX to revert to the default Security profile if it detects no user activity for the amount of time specified in the Idle logout field
- Defines the duration of time the Multiband VSX should wait before reverting to the default Security profile
- Disable the dual port feature

WARNINGOO

If you have any questions about changing Multiband VSX operations using any parameter listed under Advanced, check with your system administrator or other technical advisor before attempting to edit any of them.

Getting to Advanced Configuration Parameters

Advanced configuration parameters are accessible through the Configure profile, illustrated below:





- 1 If necessary, press esc until the Configure profile appears in the Main Edit window.
- 2 Press CtrD N to move the cursor to Advanced, and press enter.

Advanced parameters appear in the Main Edit window when you press enter :



3 Use the information in Table 10-1 on page 133 to change the Advanced configuration parameters.

If you have any questions about how to change the parameters, review Chapter 5, "User Interface."



- 1 If necessary, press **M**-**Z** until the Configure Profile appears in the Main Edit window.
- 2 Press V to move the cursor to Advanced, and press 2.

Advanced parameters appear in the Main Edit window when you press **>**:

Configure	
Advanced	
>Term Rate=9600	

3 Use the information in Table 10-1 on page 133 to change the Advanced configuration parameters.

If you have any questions about how to change the parameters, review Chapter 5, "User Interface."
Term Rate	Tells the Multiband VSX the rate at which it should talk to your commu- nications program. 9600 is the default.		
Console	Tells the Multiband VSX the system software interface you want it to display. Options are: Standard (default) displays the Edit window and 8 status windows. MIF (Machine Interface Format) displays a command-line interface.		
Remote Mgmt	Yes (default) if you want to allow the Multiband VSX to be managed from a remote site.No if you do <i>not</i> want to allow the Multiband VSX to be managed from a remote site.		
Parallel Dial	Tells the Multiband VSX how many channels it can dial at once. If you are using the base unit only, 1 or 2 are valid entries. If the Upgrade Module is installed, any number between 1 and 8 is valid.		
Auto Logout	Yes if you want the Multiband VSX to automatically log out of a session when it is disconnected from the computer's com port or the PalmTop Controller for the amount of time specified in the Idle logout field. If you select Yes in this field, you must enter a value in the Idle logout field. No (default) if you do <i>not</i> want the Multiband VSX to automatically log out.		
Idle Logout	Refers to the number of minutes you want the Multiband VSX to wait after it is disconnected from the computer's com port or PalmTop Con- troller before it logs out of a session. Any number between 0 and 60 is valid.		
Dual Port Enable	Tells the Multiband VSX to perform dual port videoconferencing. 1&2 Dual (default) if you want the second port to be active. No if you do <i>not</i> want the second port to be active.		

Table 10-1: Advanced Configuration Parameters

Advanced Configuration

11 Troubleshooting

This chapter contains a description of problems you could run into while configuring or conducting videoconferences using the Multiband VSX, as well as instructions for diagnosing problems and some suggestions for solving them.

This chapter is divided into the following sections:

- Problems Configuring the Multiband VSX
- ◆ Test Call Failures
- Problems Conducting Videoconferences

Problems Configuring the Multiband VSX

There are two symptoms described in this section:

- No profile appears when you start your communications program
- A profile appears, but it isn't the Configure profile

No Profile Appears When I Start my Communications Program

If no profile appears when you start your communications program, one of the following could be the problem:

- Your Multiband VSX is not receiving power
- Your Multiband VSX is not connected to the serial port of your computer or a PalmTop Controller
- Your communication program is not configured correctly for your Multiband VSX
- There is a hardware problem with the Multiband VSX

Follow the steps below to diagnose and correct the problem.

1 Check the POWER LED on the front panel of the Multiband VSX.



If the POWER LED is not on, the unit is not receiving power. It may not be connected to a power source. Continue to step 2.

If the light is on, continue to step 4.

2 Connect your Multiband VSX to a power source.

If your Multiband VSX is plugged into a power strip or surge protector, make sure the power strip or surge protector is plugged in and turned on.

Once you are sure the Multiband VSX is connected to a power source, if the POWER LED is on, continue to step 3.

If the POWER LED is still not on, contact the Ascend Technical Assistance Center at 1-800-ASCEND-4.

3 Check the FAULT LED

If the FAULT LED goes off within 30 seconds after you have connected the Multiband VSX to a power source, continue to step 4.

FAULT LED should go off within 30_ seconds after you power it up.



If the FAULT LED is blinking or on more than 30 seconds after you have connected the Multiband VSX to a power source, contact the Ascend Technical Assistance Center at 1-800-ASCEND-4.

4 Press **Cull** - **L** to refresh the screen.

If no profile appears, continue to step 5.

If a profile appears but it isn't the Configure profile, go to the next section, "A Profile Appears But It Isn't the Configure Profile."

5 Check to see if your Multiband VSX is connected to your computer's serial port.

If necessary, connect the Multiband VSX to your computer. Then continue to step 6.

If your Multiband VSX is connected to your computer, continue to step 6.

6 Press *Cut* - **L** to refresh the screen.

If no profile appears, continue to step 7.

Troubleshooting

If a profile appears but it isn't the Configure profile, go to the next section, "A Profile Appears But it Isn't the Configure Profile."

7 Check to see if your communications program is configured for the Multiband VSX.

Your communications program should be configured as follows:

VT100

9600 bits per second

8 data bits

No parity

1 stop bit

No flow control

Direct connect

8 Press **Cull** - **L** to refresh the screen.

If a profile appears but it isn't the Configure profile, continue to the next section.

A Profile Appears But It Isn't the Configure Profile

If a profile other than the Configure profile appears when you power up the Multiband VSX, it may have already been configured.

- ▲ Either press (esc) until the Main Edit Menu appears, then choose Configure from the Main Edit Menu, or
- ▲ Unplug the Multiband VSX and plug it in again.

Test Call Failures

If your test call fails, it may be due to one of the following:

- The Multiband VSX may not be connected to your T1 lines
- The Multiband VSX may not be talking to the switch
- There is a problem with the Multiband VSX's configuration
- There may be a problem with the cables that connect the Multiband VSX to your Codec
- There is a network problem

The steps in the following sections give you guidelines for diagnosing and resolving problems with your test call.

Check Your T1 Connection

If question marks appear in the upper right hand corner of windows in the user interface (see the illustration below this paragraph), you may not be connected to your T1 line.

BRANCH EDIT EDIT Configure >Mu Nome=Branch Edit Ind Line=PX-T1 Line 1 Dial #= Call +bu-Call=5 PRI # Type=National Data Suc=S6KR Call Hgm=N/A Dial=8-366 Ext1 Anduratione Clear=DTR Inactive Early CD=None Advanced	?

If no questions marks appear, continue to the section "Check Your Cables."

1 If necessary, connect to your T1 lines.

See Chapter 2, "Connecting your Multiband VSX," if you have any questions about how to connect your Multiband VSX to your T1 line.

Once you are sure you are connected to your T1 line, check to see if the question marks still appear in the windows.

If questions marks still appear in the windows, proceed to the next section "Check to See if the Multiband VSX Is Talking to the Switch."

If they no longer appear, try your call again. If you still have problems with the test call, proceed to step 2.

2 If you are sure you are connected to your T1 lines and the test call still fails, check for an ISDN cause code.

Cause codes appear in the 00-200 status window. For example:

00-200 00:06:16	1
>M31_Line_01 Ch 01	I
No Connection	I
Lause code 042	I

Refer to Appendix D, "ISDN Cause Codes," for information on how to interpret ISDN Cause codes.

Check to See if the Multiband VSX Is Talking to the Switch

If your test call fails and you are sure you are connected to your T1 line, the Multiband VSX may not be configured correctly.

Try the following:

▲ Compare the values entered in the Switch type or Line parameters fields on the Configure profile with the information you entered in the Configuration table in Chapter 2, "Before You Connect Your Multiband VSX."

If necessary, make any corrections.

If the information in the Configure profile matches the information entered in the configuration table, contact your service provider to make sure the table reflects the correct information. Make any necessary adjustments.

Once you are sure the configuration information is entered correctly in the Configure profile, try the call again.

If the call still fails, proceed to the next section.

Check Your Cables

The cables you received from Ascend for connecting your Multiband VSX to your codec are specific to your codec type.

1 Make sure your cables are connected securely to the Multiband VSX and your codec.

If necessary, secure the cables tightly, then try the test call again.

If you are sure both ends of the cables are securely fastened and your test call still fails, continue to the next step.

2 Compare the part number imprinted on the cable you received for your codec with the part numbers listed in "What Is in Your Multiband VSX Package" on page 26 of this manual to verify that you received the correct cables for your codec.

If the cables are appropriate, proceed to the next step.

If you received the wrong cable, contact the Ascend Technical Assistance Center at 1-800-ASCEND-4.

3 Press esc to get to the Main Edit Menu. At the Main Edit Menu, press etc. N until the cursor reaches Diagnostics, then press encoded to select it.

The Diagnostics submenu appears in the Main Edit window:

Dia >01 02 03 04 05	— BRANDH OFFICE EDIT — gnostics Restore Cfg Save Cfg Use MIF Sys Reset Local LB	

- 4 Press ctrD-ID to move to 05 Local LB and press come to select it.
- 5 Press and pres

If the message "Loop mast" appears in the 21-100 status window, your cables are okay:



If the message does not appear, contact the Ascend Technical Assistance Center at 800 ASCEND-4 (800 272-3634).

6 Press (BSC) twice to exit from the Local LB submenu.

The Main Edit Menu appears in the Edit window. Continue to the next step.

Check To See if the Multiband VSX Can Place and Receive Calls

If your cables are okay, check to see if the your carrier service is a problem:

1 Dial a known phone number using the Multiband VSX.

If the call goes through, you know you can place calls. Continue to the next step.

If the call does not go through, contact your T1 service provider.

2 Have someone call the telephone number or numbers (My num A and/or My num B) you entered in your Configure profile.

If the calling party can reach you, your carrier service is not the problem. Contact the Ascend Technical Assistance Center at 1-800-ASCEND-4 and describe the steps you have taken to diagnose the problem.

If the calling party cannot reach you, your carrier service may be the problem. Contact your service provider.

Problems Conducting Videoconferences

There are generally two types of problems while conducting videoconferences:

- Audio or video distortions
- No image appears in the video screen

The following sections provide some guidelines for resolving problems when conducting videoconferences.

Audio and/or Video Distortions

If you experience audio and / or video problems during a videoconference call, you may need to place the call again using a different call type and / or management type.

• If you placed an AIM Manual call, try placing it again using AIM Delta as the call type and management type. Dial more channels than you did in Manual mode.

Troubleshooting

- If you placed an AIm Delta call, try placing it again using AIM Static as the call type and management type.
- If you place an AIM Static call, try placing it again using BONDING as the call type.
- If you BONDING call does not work, try placing the call again using 2-channel as the call type.

Remote Site Image Does Not Appear in the Video Screen

If you cannot see the remote site when you place your call, try the following:

1 Make sure your call is connected.

Look at the 21-100 status window to see if the message "Online" appears. If "Online" appears, proceed to the next step.

If "Idle" appears in the status window, place the call again.

2 Press *Ctrl* - **D** to display the Do Menu.

The Do Menu appears in the Main Edit window:

BRANCH OFFICE EDIT
DO
>0=Esc 2=Hang Up
4=Extend BW 5=Contract BW
6=Beg/End Rem LB
8=Beg/End Rem Term
P=Password R=Resynchronize
S=Save
2-2000

3 In the Do menu, press **Ctill** - **M** until the cursor reaches R=Resynchronize, and press **Ctill** - **M**

The image from the remote end should appear on the video screen. If it does not, continue to the next step.

4 In the Do menu, press **CtrD**-**M** until the cursor reaches 2=Hang Up, then press **CtrD**.

The call is cleared and the message "Idle" appears in the 21-100 status window. Proceed to the next step.

5 Press esc to get to the Main Edit Menu. At the Main Edit Menu, press etc. 1 N until the cursor reaches Diagnostics, then press enter to select it.

The Diagnostics submenu appears in the Main Edit window:

BRANCH OFFICE EDIT Diagnostics >01 Restore Cfg 02 Save Cfg 03 Use MIF 04 Sys Reset 05 Local LB	

6 Press and - I to move to 06=Beg/End Rem LB and press and to initiate remote loopback.

If you see an image on the video screen, you do not have a problem at your site. Contact the remote site and request that they perform a remote loopback procedure. If the remote site sees an image on their video screen when they perform remote loopback, the problem may be with the network. Continue to the next step.

If you do not see an image at your site when you perform a remote loopback operation, continue to the next step.

- 7 With the cursor on 06=Beg/End Rem LB, press to end remote loopback. If you have determined that the problem may be with the network, contact your T1 service provider. Otherwise, continue to the next step.
- 8 Press esc to exit from the Do Menu. If necessary, continue pressing esc until the Main Edit menu appears in the Edit window.

9 Press **Call** - **(M)** to move the cursor to Configure and press **Call** to select it. The Configure profile appears in the Edit window.



- 10 Press **ctrD**-**N** to move the cursor to Clear, and press **entry** until Terminal appears in the field.
- 11 Press ctd D to display the Do Menu.



12 Press **CurD**-**N** to move the cursor to 1=Dial, then press **CurD**-

The Multiband VSX places a call to the far side. If you see an image in the video screen when the call connects, the problem may be with your codec. Consult the manual for your codec.

If you do not see an image, contact the Ascend Technical Assistance Center at (800) ASCEND-4 (272-3634).

A Cable Pinouts

The tables in this Appendix identify the pinouts for your codec cables.

V.35 / RS-366 Cable to CLI

This cable (model number MBHD-V35CLI, part number 2510-0094-001) is used to connect to V.35 ports of the Compression Labs Rembrandt II codec with support for RS-366 dialing. It has the following pinouts:

Pair #	Signal	ABC MAX Male DB-44	Host V.35/RS-366 Male DB-25
1	V.35 FGND	1	1
	V.35 DTR	8	8
2	V.35 SD+	26	2
	V.35 SD-	27	14
3	V.35 RD+	2	3
	V.35 RD-	3	15
4	V.35 ST+	4	4
	V.35 ST-	5	16
5	V.35 RT+	14	5
	V.35 RT-	15	17
6	V.35 DSR	6	6
	V.35 DCD/CTS	36	19
7	V.35 RTS	7	7
	V.35 RI	43	18
8	V.35 TT+	16	4
	V.35 TT-	17	16
9	RS-366 DPR	9	9
	RS-366 ACR	10	10
10	RS-366 CRQ	11	11
	RS-366 PND	12	12

Pair #	Signal	ABC MAX Male DB-44	Host V.35/RS-366 Male DB-25
11	RS-366 DLO	13	13
	SGND	25	25
12	RS-366 NB1	21	21
	RS-366 NB2	22	22
13	RS-366 NB4	23	23
	RS-366 NB8	24	24
14	RX/SEL	28, 44*	

* Pin positions separated by commas are jumped to each other.

V.35 / RS-366 Cable to PT

This cable (model number MBHD-449PT, part number 2510-0093-001) is used to connect to V.35 ports of the PictureTel codec with support for RS-366 dialing. It has the following pinouts:

Pair #	Signal	ABC MAX Male DB-44	Host Female DB-37	RS-366 Female DB-25
1	FGND	1	1	
2	SD+ SD-	26 27	4 22	
3	RD+ RD-	2 3	6 24	
4	ST+ ST-	4 5	5 23	
5	RT+ RT-	14 15	8 26	
6	DSR DCD/CTS	6 36	11 9, 13*	
7	RTS RI	7 43	7 15	
8	DTR SGND	8 25	12 19, 20, 37*	
9	TT+ TT-	16 17	17 35	
10	DPR ACR	9 10		2 3
11	CRQ PND	11 12		4 5

Pair #	Signal	ABC MAX Male DB-44	Host Female DB-37	RS-366 Female DB-25
12	DLO SGND	13 25		22 7
13	NB1 NB2	21 22		14 15
14	NB4 NB8	23 24		16 17
15	DSC	36		13
16	RX/SEL	28, 44*		

* Pin positions separated by commas are jumped to each other.

RS-449 / RS-366 / DB-37 Cable to VTC

This cable (model number MBHD-449VTC, part number 2510-0081-001) is used to connect to RS-449 ports of the VTel codec with support for RS-366 dialing. It has the following pinouts:

Pair #	Signal	ABC MAX Male DB-44	Host RS-449/RS-366 Male DB-37
1	FGND FGND	1	1 19
2	SD+	29	4
	SD-	30	22
3	RD+	40	6
	RD-	39	24
4	ST+	42	5
	ST-	41	23
5	RT+	37	8
	RT-	38	26
6	DSR	6	2
	DCD/CTS	36	9, 11, 18*
7	RTS	7	7
	RI	43	15
8	DTR	8	12
	SGND	25	37
9	RS-366 DPR	9	14
	RS-366 ACR	10	3
10	RS-366 CRQ	11	10
	RS-366 PND	12	33
11	RS-366 DLO	13	21

Pair #	Signal	ABC MAX Male DB-44	Host RS-449/RS-366 Male DB-37
12	RS-366 NB1	21	16
	RS-366 NB2	22	28
13	RS-366 NB4	23	32
	RS-366 NB8	24	34
14	RX/SEL	20, 28*	

* Pin positions separated by commas are jumped to each other.

** This cable does not support terminal timing.

Cable Pinouts

B Uploading System Software

System software is continually being enhanced to support new features and improve performance by the Multiband VSX. The Multiband VSX is designed so that you can upgrade the system software and take advantage of these new features without returning the unit to the factory.

Contact the Ascend Technical Assistance Center at (800) 272-3634 for information about the latest version of system software and how to get it, then follow the instructions on the following pages to upgrade the system software on your Multiband VSX.

What You Need to Upgrade System Software

To upgrade the system software you need the following:

- The upgraded system software (supplied by Ascend Communications, Inc.)
- ♦ A personal computer with a serial port to which you can connect the Multiband VSX. If you receive the upgraded software on a floppy disk, you also need a 3.5" floppy disk drive attached to you computer.
- A communication program that supports VT100 terminal emulation and Xmodem transfer. It must be configured as follows:
 - VT100 emulation 9600 bits per second 8 data bits No parity 1 stop bit No flow control Direct connect Sending and receiving ASCII text

⇒NOTE⇒

If you are using a Macintosh communications program, Macbinary must be turned off.

Upgrading System Software

Upgrading system software is a three- or four-part process, depending on the Security profile that is currently activated. The steps required can include:

- 1 If necessary, activate a Security profile that allows for field upgrade.
- 2 Save your configured profiles to your computer's hard disk.
- 3 Download the system software to the Multiband VSX.
- 4 Restore your configured profiles to the Multiband VSX.

Instructions for completing these tasks are described in this appendix. Before you go any further, check to see which version of the system software is currently installed on your Multiband VSX and which Security profile is activated.

▲ With your communication program open, press **Ctrl** - **L** to refresh the screen; verify the version of the system software that is currently running and determine which Security profile is activated.

The software version and active Security profile appear in the 00-100 Sys Option status window:

The version of the software currently installed on your Multiband VSX as well as the active Security profile appear in the 00-100 Sys Option status window._

Configure Hy Name-Branch Edit 2nd Line-PER-T1 Line 1	18-188 1234567898 L1/15 12345678981234	80-200 80:80:25 2031 Line Ch
Line 2 Dial == Call-by-Call=5 PRI = Tupe=National Data Sv3=559	21-100 Factory IOLE 0X 0 channels	22-180 Islovel IDLE BK 0 chornels
Call Type=1 Chul Call Hype=1/A Dial=RS-355 Ext1 Anse=Akto Clear=OTA Inactive	21-600 Purt Leads DSR+ DIR- RIS- CD- RI- adr- prd- dp- arq- dlo- digit	22-600 Port Leads DSR+ DTR- RTS- CD- Ri- acr- prd- dp- arq- dia- digit
Advanced Sover	21-300 Factory Gual N/R 00-00-20 Hax Rel Delay 0	00-100 Sur Option >Security Prof: 1 Softwore +4.4Rp11+ S.M: 500000

Activate a Security Profile that Allows for Field Upgrade

If the Security profile that is currently activated has Field Service disabled, you need to activate a Security profile that has Field Service enabled in order to upgrade your system software.

1 From anywhere in the Configuration Software, press *ctrl* - *D* to display the Do menu.

The Do menu appears in the Edit window:

EDIT Main Edit Menu DO VØESc P=Password	

2 Press *CtrD* - **N** until the cursor reaches P=Password. Then press *enter* to select it.

The Configuration Software asks you to select the Security profile for which you want to enter a password:



3 If necessary, press **CtrD** - **N** to move the cursor to the Security profile you want to activate. Then press **enter** to select it.

The Configuration Software asks you for your password:



4 In the brackets, type the password for the profile you want to activate. Then press enter to accept it.

The following message appears briefly in the Edit window:



When the message disappears, the Configuration Software returns to the profile or submenu from which you accessed the Do menu.

You are now ready to save your configured profiles to your computer's hard disk. Continue to the next section.

Saving Your Configured Profiles

⇒NOTE⇒

This procedure lets you save all configured profiles (except the password for your Security profiles) to your computer's hard disk.

Field Service must be enabled on all Security profiles before you can save your system software to your hard disk.

1 If necessary, press esc until you see the Main Edit Menu in the Edit window.



2 At the Main Edit Menu, Press *ctrl* - *N* to move the cursor to Diagnostics, then press *enter*.

The Diagnostics submenu appears in the Edit window:



3 Press *ctil* - **N** to move the cursor to 02 Save Config. Then press *conter*. The following message appears:

Ready to download - type any key to start...

4 Turn on the capture feature of your communications program and name the file to which you want to save your configured profiles.

Consult the documentation for your communications program if you have any questions about how to turn on the capture feature.

5 Press any key to start saving your configured profiles.

Rows of configuration information are displayed on the screen as the file is downloaded to your hard disk. When the file has been downloaded to your hard disk file, your communications program displays a message indicating that the download is complete.

⇒NOTE⇒ You can abor

You can abort the save process at any time by typing *ctrl*. C.

- 6 Turn off the capture feature of your communications program. Consult the documentation for your communications program if you have any questions about how to turn off the capture feature.
- 7 Print a copy of your configured profiles for later reference.

If the printed copy seems to have fewer lines than what was displayed as the file was downloaded, repeat the save process.

You are now ready to upgrade the system software to your Multiband VSX. Continue to the next section.

Upgrading System Software

Contact the Ascend Technical Assistance Center at (800) 272-3634 for upgraded software.

WARNINGCO Uploading system software overwrites all existing profiles. Save your current profiles to your hard disk before you begin upgrading system software or you will have to reconfigure all your profiles. See "Saving Your Configured Profiles" earlier in this chapter.

1 In rapid succession, type the following key sequence:



You must type all four keys within one (1) second in order for the Multiband VSX to recognize the sequence.

When the Multiband VSX recognizes the key sequence, it begins displaying the following string of Xmodem control characters:

CKCKC

2 As soon as the Xmodem strings are displayed, use the Xmodem file transfer protocol to send the upgraded system software file to the Multiband VSX.

If you have any questions about how to send files using the Xmodem file protocol, consult the documentation for your communications program.

⇔NOTE⇒

If you are using a Macintosh communications program, make sure Macbinary is turned off.

Your communications program begins sending the file to your Multiband VSX. This normally takes anywhere from 5 to 15 minutes.

⇒NOTE⇒

The time displayed on the screen does not represent real time. Don't worry if your communication program displays several "bad batch" messages. This is normal.

When the upload process is complete, the Multiband VSX resets itself. When the self-test is complete, the Configure profile appears in the Edit window with all parameters set to default values.

BRANCH EDIT EDIT -	
>My Name=Branch Edit 2nd Line=PBX-T1	
Line 1 Line 2	
Dial #= Call-by-Call=6	
PRI # Type=National Data Svc=56KR	
Call Type=1 Chn1 Call Mgm=N/A	
Answer=Auto	
Early CD=None	
Havancea Save=	

You are ready to restore your configured profiles to your Multiband VSX. Continue to the next section.

Restoring your Configured Profiles

Once you have upgraded your system software, you can restore your saved configured profiles.

To restore configured profiles:

1 Press (esc) until the Main Edit Menu appears in the Edit window.



2 Press **CtrD**-**W** to move the cursor to Diagnostics. Then press **esc**.

The Diagnostics submenu appears in the Edit window with the cursor on Restore Cfg:

|--|

3 With the cursor on Restore Cfg, press *enter*.

The following message appears:

Waiting for upload data...

4 Send the configured profiles you saved to your hard disk to the Multiband VSX.

If you have any questions about how to send an ASCII file, consult the documentation for your communication program.

When the configured profiles have been restored, the following message appears:

Restore complete - type any key to return to menu

5 Type any key to display the Edit and status windows.

When you type any key, the Main Edit Menu appears in the Edit window:



All configured profiles that you saved are restored to the Multiband VSX except for the password on your Security profiles.

⇒NOTE⇒

If the upgraded system software includes new parameters, you may have to reconfigure some parameters, as well as configure the new parameters.

6 If you want to activate security on your Multiband VSX, set the password on the appropriate Security profile.

If you have any questions about how to activate Security profiles, see Chapter 5, "Implementing Security."

C LEDS

POWER LED comes on when the Multiband VSX is connected to a power source and stays on until it is disconnected from the power source.



WAN LED is on if there is an active session on either port.

FAULT LED comes on during self-test. If it stays on longer than 30 seconds, or if the light blinks, there is a problem with the unit. See Chapter 11, "Troubleshooting,"."

D ISDN Cause Codes

ISDN cause codes help you diagnose problems with calls. They appear in the 00-200 System Events status window:

ISDN cause — codes are dis- played in the 00- 200 System Events status window.	BRNCH EDIT EDIT Configure >Hy Hame=Branch Edit 2nd Line=PEX-T1 Line 1 Dial #= Call-by-Call=6 PRI # Type=National Data Suc=56KR Call Type=1 Chnl Call Type=1 Chnl Call Mgm=N/A Dial=RS-366 Ext1 Answer=Ruto Clear=DTR Inactive Early CD=Hone	10-100 1234567890 L1/15 12345678901234 21-100 Factory IDLE 0K 0 channels 21-600 Port Leads DSR+ DTR- RTS- CD- RI- acr- pnd- dp- crq- dlo- digit	00-200 00:00:28 →M31 Line Ch 22-100 [slave] IDLE 0K 0 channels 22-600 Port Leads DSR+ DTR- RTS- CD- RI- acr- pnd- dp- crq- dlo- digit
f	Advanced Save=	21-300 Factory Qual N/A 00:00:00 Max Rel Delay 0	00-100 Sys Option ≻Security Prof: 1 ^ Software +4.4Ap11+ S/N: 5030383 v
	Press Ctrl-n to move cursor to Press Tab to move to another win	the next menu item. Pres ndow thick border in	s return to select it.∎ dicates active window.

Table D-1, "ISDN Cause Codes," on page 168, lists all ISDN cause codes.

⇒NOTE⇒ The cause codes listed on this table are not valid for German 1TR6 networks (WANs).

Table D-1: ISDN Cause Codes

Code	Cause
1	Unallocated (unassigned) number.
2	No route to specified transit network (WAN).
6	Channel unacceptable.
16	Normal clearing.
17	User busy.
18	No user responding.
21	Call rejected.
22	Number changed.
28	Invalid number format (incomplete number).
29	Facility rejected.
30	Response to STATUS ENQUIRY.
31	Normal, unspecified.
34	No circuit/channel available.
38	Network (WAN) out of order.
41	Temporary failure.
42	Switching equipment congested.
43	Access information discarded.
44	Requested circuit channel not available.
45	Pre-emptied.
50	Requested facility not subscribed.
52	Outgoing calls barred.
Table D-1: ISDN Cause Codes (Continued)

Code	Cause
54	Incoming calls barred.
58	Bearer capability not presently available.
63	Service or option not available, unspecified.
65	Bearer service not implemented.
66	Channel type not implemented.
69	Requested facility not implemented.
81	Invalid call reference value.
82	Identified channel does not exist.
88	Incompatible destination.
96	Mandatory information element is missing.
97	Message type non-existent or not implemented.
98	Message not compatible with call state, or message type non-existent or not implemented.
100	Invalid information element contents.
102	Recovery on timer expired.
127	Internetworking, unspecified.

ISDN Cause Codes

E System Event Messages

System event messages display all the events that have happened on the Multiband VSX since it was powered up. They appear in the 00-200 System Events status window:



Table E-1, "System Events," on page 172, lists all possible system event messages and their meaning.

Table E-1: System Events

Event Message	Meaning
Busy	The phone number was busy when the call was dialed.
No Connection	The far end did not answer when the call was dialed.
No Channel Avail	No channel was available to dial the initial call.
Not Enough Chans	A request to dial multiple channels or to increase bandwidth could not be completed because there were not enough channels avail- able at that time.
No Chan Other End	No channel was available on the far end to establish the call.
Network Problem	The call setup was faulty because of problems within the WAN network or in the Line Profile configuration.
Call Disconnected	The call has ended unexpectedly.
Far End Hung Up	The far end terminated the call normally.
Internal Error	Call setup failed because of a lack of system resources, such as insufficient memory. If this type of error occurs, notify the Ascend Technical Assistance Center.
Incoming Glare	Multiband VSX could not place a call because it saw an incoming "glare" signal from the switch. If you receive this error message, you probably have selected incorrect Line Profile parameters. Glare occurs when an incoming call was placed simultaneously with an outgoing one.
Wrong Sys Version	The far-end product version was incompatible with the near-end Multiband VSX. The software version appears on the 00-100 Sys Option status menu.

Table E-1: System Events (Continued)

Event Message	Meaning
Request Ignored	The request to manually change bandwidth during a call was denied because the Call Mgm Call Profile parameter had the value <i>Dynamic</i> . With this value, Multiband VSX only allows automatic bandwidth changes.
Remote Mgmt Denied	A request to run the far-end Multiband VSX by AIM remote man- agement was rejected because the Remote Mgmt System Profile parameter at the far end had the value <i>No</i> .
Call Refused	An incoming call could not be connected to the specified serial host port because the resource was busy or otherwise unavailable.
No Phone Number	No phone number exists in the Call Profile being dialed.
Not FT1-B&O	The local Multiband VSX attempted to connect an FT1-B&O call to the far-end, but the call failed because the call type at the far end was not FT1-B&O.
No system DSO Mins	No maximum has been specified for the Max DS0 Mins System Profile parameter.
No port DS0 Mins	No maximum has been specified for the Max DS0 Mins or Max Call Mins Port Profile parameter.
Dual Port req'd	The call could not be placed because both ports of the dual-port pair were not available.

System Event Messages

Numerics

? (question mark) flashing 62, 82, 83
00-200 System Events status window 86
00-301 Default 115
00-301 Default Security profile 115
00-302 user-defined security profile 115
00-303 Full Access profile 115
22-100 Host 2 or Slave Port Status Window 87
56kbps, Data Svc value 95
56KR, Data Svc value 95
64kbps, Data Svc value 95

Α

activating security after upgrading system software 164 security system 117 active connections, status window information 87 AIM Manual 8 AIM Static 8 Ascend Communications contacting iv customer service iv Ascend Technical Assistance Center 155, 161

В

BONDING described 9 Mode 0 9 Mode 1 9 brackets xi

С

cabling RS-449/RS-366 152 V.35 for RS-366 dialing 150 V.35/RS-366 150 V.35/RS-366 to CLI 148 call type AIM Delta 8 AIM static 8 call types described 7 Canadian digital apparatus regulations iii Ch status window indicator 86 clearing calls restricting manual clearing 117 CLI codec-controllable dialing modes for 13 Multiband VSX-controllable dialing modes for 14 suggested AIM call type 10 codec controllable dialing modes 13 suggested AIM call types for 10 command font xi communications software Macintosh computers 155 Computer icon xi

configuration editing profiles 72–73 single-LAN access from remote site 63 upgrading system software 164 Configuration Table 25 Configure profile 82, 83 illustration of 12 configured profiles restoring 162–164 saving 159–160 connections single-LAN remote site 63 status window information 87 customer service iv

D

default security profile overview 115 defaults changing for profiles 72, 73 Do menu illustrated 76, 78, 118, 120, 157 saving protected profiles 76, 78, 118, 120, 157 Dyn Status status window 86

Ε

Edit Security, security profile parameter 117 Edit System, security profile parameter 117 Edit window overview 62

editing profiles 72, 73 entering information directly 73 restricting edit priveleges 117 security profiles 117 selecting from multiple choices 72 electronic mail address for Ascend iv e-mail address for Ascend iv Enter key xi error information 171 Ethernet submenu getting to 63 events types of 171 status window information 86

F

FCC rules iii Federal Communications Commission rules iii field service operations enabling 157–158 field service operations, restricting access 117 Field Service, security profile parameter 117 fields entering information directly 73 selecting information from multiple choices 72 flashing question marks 62, 82, 83 full access security profile overview 115

G

GPT/BT dialing modes for 13 Multiband VSX-controllable dialing modes for 14 suggested AIM call type 10

I

Installing the Upgrade Module 38 Internet address for Ascend iv inverse multiplexers and swithced digital services 4 defined 4 ISDN WAN interface problems 167

L

Line status window indicator 86

Μ

M status window indicator 86 M31 Line Ch status window field 86 Macbinary 155 Macintosh communications software 155 Main Edit Menu getting to 66 illustrated 63 overview 63 submenus 64 map, profile 155, 165, 171

menus Configure menu 83 Do menu 76, 78, 118, 120, 157 Main Edit Menu 63 navigating 66 submenus 64 Mitsubishi suggested AIM call type 10 Multiband VSX back panel 35 features 2 instructions for connecting to 36

Ν

Name security profile parameter 117 naming security profiles 117 navigating Configuration Software menus and profiles 71 paths to profiles 71 status window information 68 user interface menus and profiles 66 No Edit Security value 117 Edit System value 117

180 Ascend Multiband VSX

Field Service value 117 Operations value 117

0

on-line diagnostics, restricting performance 117 Operations, security profile parameter 117 outbound calls restricting manual placement 117

Ρ

PalmTop Controller icon xi parameters entering information directly 73 selecting information from multiple choices 72 upgrading system software 164 Passwd, security profile parameter 117 passwords security profile parameter 117 security profile types and 115 upgrading system software 164 phone numbers Ascend Communications iv **PictureTel** codec-controllable dialing modes for 13 Multiband VSX-controllable dialing modes for 14 PictureTel 1000 suggested AIM call type 10 PictureTel 3000 suggested AIM call type 10 PictureTel 4000 suggested AIM call type 10 placing calls restricting manual placement 117

profiles navigation to 66 overview 66 paths to 71 profile map 155, 165, 171 restoring configured profiles 162–164 saving configured profiles 159–160

Q

question mark (?) flashing 62, 82, 83

R

radio interference iii remote site connections single-LAN site 63 status window information 87 Restarting 80 restoring configured profiles 162–164 Return key xi RS-366 dialing interface RS-449 cable for 152 V.35 cable for 148, 150 RS-449 cable 152

S

Saving 74 saving configured profiles 159-160 security activating after upgrading system software 164 passwords 77-78, 79, 117, 118, 119, 120, 157, 158 profiles 117 security passwords 115 security profiles 116-117 default profile 115 full access profile 115 parameters 94, 117 passwords 77-78, 79, 115, 117, 118-119, 120, 157-158 restricting edit privileges 117 user-defined profile 115 selecting profile parameters 72 profiles to edit 66 status windows 68 submenu items 67 service and support iv status windows 82, 83 illustrated 65 interpreting information 84-89 moving to and between 68 overview 62, 82, 83 submenus choosing items 67 overview 64 support iv System Events status window 86

Т

Technical Assistance Center 155, 161 telephone numbers Ascend Communications iv troubleshooting flashing question marks 62, 82, 83 ISDN cause codes 167–169 restricting on-line diagnostics 117 Two channel call defined 9

U

Upgrade Module installing 38 upgrading system software enabling Field Service 157–158 overview 156 requirements 155 restoring configured profiles 162–164 saving configured profiles 159–160 uploading system software 161–162 uploading system software 161–162 user-defined security profile 115

V

V.35 cable 150
variables indicator xi
Videoconferencing components 3
Voice, Data Svc value 95
VTel dialing modes for 13 Multiband VSX-controllable dialing modes for 14 suggested AIM call type 10

W windows Edit window 62 status windows 62, 83–94

Y Yes

Edit Security value 117 Edit System value 117 Field Service value 117 Operations value 117