

FrameSaver® SLV 9124 Quick Reference

Document Number 9124-A2-GL10-00

May 1999

Product Documentation on the World Wide Web

We provide complete product documentation online. This lets you search the documentation for specific topics and print only what you need, reducing the waste of surplus printing. It also helps us maintain competitive prices for our products.

Complete documentation for this product is available at www.paradyne.com.
Select *Library* → *Technical Manuals* → *FrameSaver Frame Relay Devices*.

Select the following document:

9124-A2-GH30
FrameSaver SLV 9124 Technical Reference

To request a paper copy of a Paradyne document:

- Within the U.S.A., call 1-800-PARADYNE (1-800-727-2396)
- Outside the U.S.A., call 1-727-530-8623

Getting Started

This Quick Reference shows the menu hierarchy and summarizes the configuration options and their default settings.

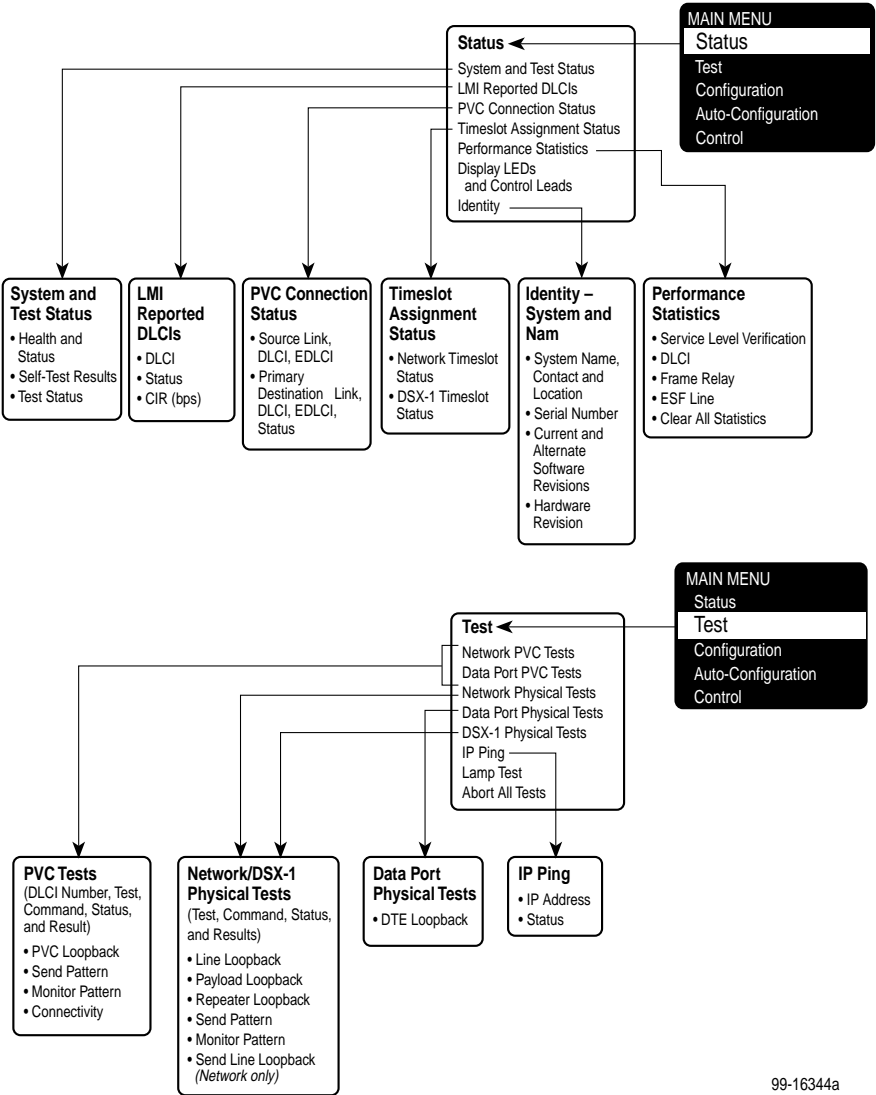
If you have not yet installed and set up the FrameSaver SLV unit, do so now. Refer to the appropriate installation instructions.

Before starting to use the FrameSaver SLV unit, it is recommended that you download the Technical Reference so you have access to information about the unit, then print chapters or sections you may want to reference.

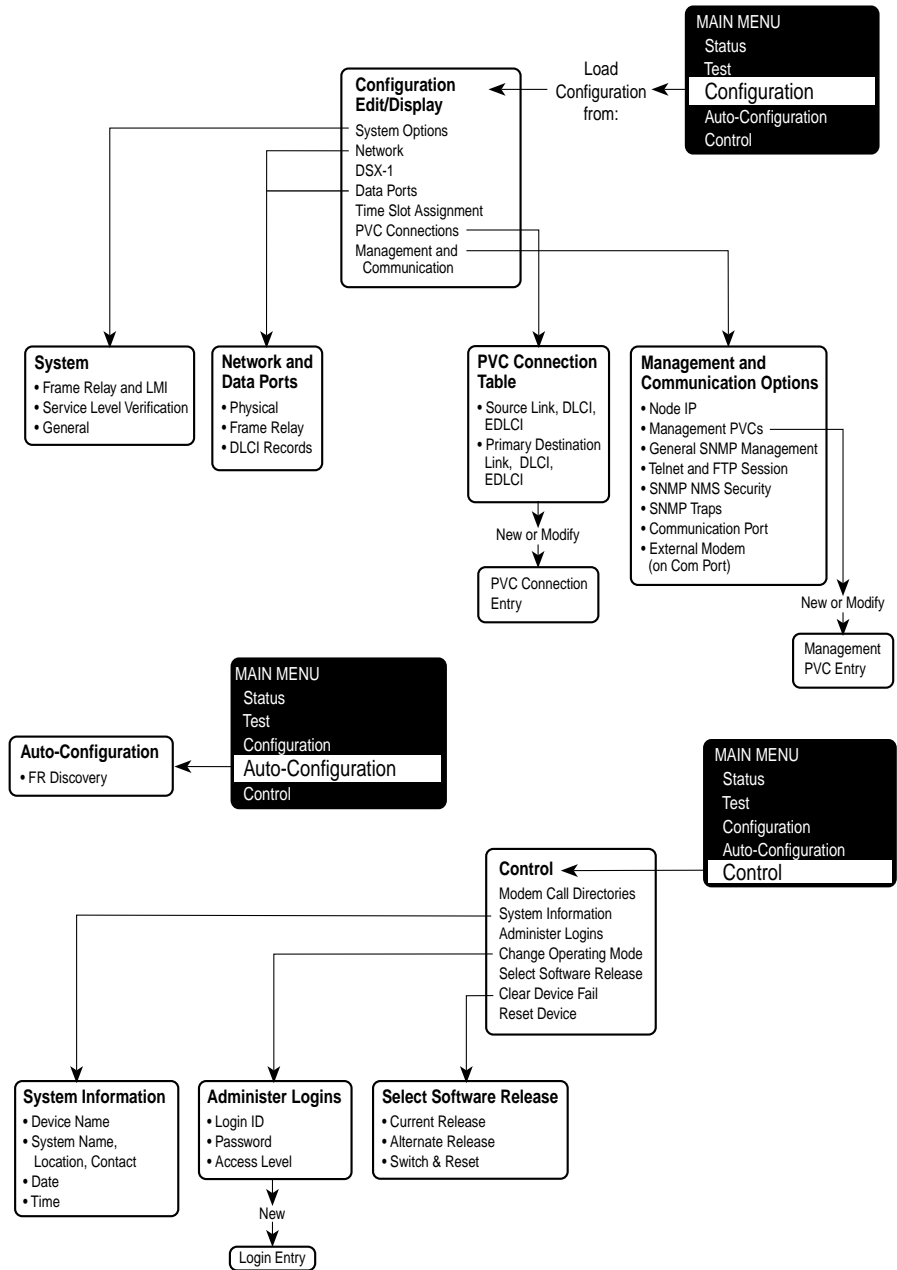
Menu Hierarchy

The Menu Hierarchy shows a pictorial view of the organization of the FrameSaver unit's menus and screens, which can help navigate menus and access information.

Menu Hierarchy



99-16344a



Configuration Option Summaries

The following sections summarize the configuration options accessed when you select Configuration from the Main Menu. The table references apply to the tables in *Configuration Options* of the Technical Reference.

- System
- Physical
- Time Slot Assignment
- Frame Relay
- DLCI Records
- PVC Connections
- Management and Communication

System

Select System Options to configure options applicable to the entire system.

- Frame Relay and LMI
- Service Level Verification
- General

Frame Relay and LMI

Select Frame Relay and LMI to configure the general frame relay options for the system.

Frame Relay and LMI		Table 9-1
Configuration Option	Settings	Default in [Bold]
LMI Behavior	[Independent] , Port-1_Follows_Net1-FR1, Net1-FR1_Follows_Port-1, Port-1_Codependent_with_Net1-FR1	
LMI Error Event (N2)	1, 2, [3] , 4, 5, 6, 7, 8, 9, 10	
LMI Clearing Event (N3)	[1] , 2, 3, 4, 5, 6, 7, 8, 9, 10	
LMI Status Enquiry (N1)	1, 2, 3, 4, 5, [6] , . . . 255	
LMI Heartbeat (T1)	5, [10] , 15, 20, 25, 30	
LMI Inbound Heartbeat (T2)	5, 10, [15] , 20, 25, 30	
LMI N4 Measurement Period (T3)	5, 10, 15, [20] , 25, 30	

Service Level Verification

Select Service Level Verification (SLV) to configure the SLV options for the system.

Service Level Verification		Table 9-2
Configuration Option	Settings	Default in [Bold]
SLV Sample Interval (secs)	15–3600 [60]	
SLV Delivery Ratio	Enable, [Disable]	
DLCI Down on SLV Timeout	Enable, [Disable]	
SLV Timeout Error Event Threshold	1, 2, [3] , . . . 20	
SLV Timeout Clearing Event Threshold	[1] , 2, 3, . . . 20	

General

Select General to configure a timeout period and duration for user-initiated loopbacks and pattern tests, and a primary and secondary clock source for the system.

General		Table 9-7
Configuration Option	Settings	Default in [Bold]
Test Timeout	[Enable] , Disable	
Test Duration (min)	1–120 [10]	
Primary Clock Source	[Net1] , DSX, Internal	
Secondary Clock Source	Net1, DSX, [Internal]	

Physical

Select Physical to configure the physical characteristics of each interface.

- Network
- Data Ports

Network

Select Network, then Physical to configure physical characteristics for the T1 network interface.

Network		Table 9-2
Configuration Option	Settings	Default in [Bold]
Line Framing Format	D4, [ESF]	
Line Coding Format	AMI, [B8ZS]	
Line Build Out (LBO)	[0.0] , -7.5, -15, -22.5	
Bit Stuffing	62411, [Part68] , Disable	
Network Initiated LLB	[Enable] , Disable	
Network Initiated PLB	[Enable] , Disable	
ANSI Performance Report Messages	Enable, [Disable]	
Excessive Error Rate Threshold	[10E-4] , 10E-5, 10E-6, 10E-7, 10E-8, 10E-9	
Circuit Identifier	<i>Text Field</i> , [Clear]	

Data Port

Select Data Ports, then Physical to configure physical characteristics for the user data port connected to a DTE.

Data Port		Table 9-5
Configuration Option	Settings	Default in [Bold]
Transmit Clock Source	[Internal] , External	
Invert Transmit Clock	[Auto] , Enable, Disable	
Port (DTE) Initiated Loopbacks	Local, [Disable]	
Monitor DTR	[Enable] , Disable	
Monitor RTS (Control)	[Enable] , Disable	

DSX-1

Select DSX-1 to configure the DSX-1 interface.

DSX-1		Table 9-5
Configuration Option	Settings	Default in [Bold]
Interface Status	Enable, [Disable]	
Line Framing Format	D4, [ESF]	
Line Coding Format	AMI, [B8ZS]	
Line Equalization	[0–133] , 133–266, 266–399, 399–533, 533–655	
Send all Ones on DSX-1 Failure	[Enable] , Disable	

Time Slot Assignment

Select Time Slot Assignment to assign DS0s on the T1 network interface(s) for frame relay links.

Frame Relay Network Assignments		
Network Channel	Settings	Default in [Bold]
Time Slot Discovery	[Enable] , Disable	
N01–N24	[Available] , Assigned, FrameRly1	

Select DSX-1-to-Network Assignments to assign or deassign DSX-1 time slots to T1 network interface time slots.

DSX-1-to-Network Assignments		
Network Channel	Settings	Default in [Bold]
N01–N24	[Available] , Assigned, DSX-1/yy (DSX Slot-Port/Timeslot)	
Signaling and Trunk Conditioning (Network <i>n</i> Side and DSX-1 Side)	None, [RBS] , E&M-idle, E&M-busy, FXSg-idle, FXSg-busy, , FXS1-idle, FXS1-busy, FXSD-idle, FXSD-busy, PLAR3idle, PLAR3busy, PLAR4idle, PLAR4busy, DPO-idle, DPO-busy, FXOg-idle, FXOg-busy, FXO1-idle, FXO1-busy, FXOD-idle, FXOD-busy, DPT-idle, DPT-busy, USER-0000, USER-0001, USER-0010, USER-0011, USER-0100, USER-0101, USER-0110, USER-0111, USER-1000, USER-1001, USER-1010, USER-1011, USER-1100, USER-1101, USER-1110, USER-1111	

Frame Relay

Select Frame Relay to configure unique frame relay characteristics for the network interface and the user data port.

Frame Relay		Table 9-6
Configuration Option	Settings	Default in [Bold]
LMI Protocol	[Initialize_From_Net1FR1], Initialize_From_Interface, [Auto_On_LMI_Fail], Standard, Annex-A, Annex-D [Initialize_From_Net1FR1] for data port links. [Auto_On_LMI_Fail] for network links.	
LMI Parameters	[System], Custom	
When LMI Parameters is set to System:		
Frame Relay DS0s Base Rate	[Nx64], Nx56	
Network Initiated DCLB	Disable, V.54, ANSI_FT1, [Both]	
When LMI Parameters is set to Custom:		
LMI Error Event (N2)	1, 2, [3], 4, 5, 6, 7, 8, 9, 10	
LMI Clearing Event (N3)	[1], 2, 3, 4, 5, 6, 7, 8, 9, 10	
LMI Status Enquiry (N1)	1, 2, 3, 4, 5, [6], . . . 255	
LMI Heartbeat (T1)	5, [10], 15, 20, 25, 30	
LMI Inbound Heartbeat (T2)	5, 10, [15], 20, 25, 30	
LMI N4 Measurement Period (T3)	5, 10, 15, [20], 25, 30	
Frame Relay DS0s Base Rate	[Nx64], Nx56	
Network Initiated DCLB	Disable, V.54, ANSI_FT1, [Both]	

DLCI Records

Select DLCI Records to manually configure DLCI records for each interface. The Auto-Configuration feature provides automatic configuration of DLCI records.

DLCI Records for Each Interface		Table 9-7
Configuration Option	Settings	Default in [Bold]
DLCI Number	16–1007	
DLCI Type	[Standard] , Multiplexed	
CIR (bps)	0– <i>maximum line rate on port</i> [64000]	
Committed Burst Size Bc (Bits) Bc	[CIR] , Other 0– <i>maximum line rate on port</i> [64000]	
Excess Burst Size Be (Bits) Be	<i>This field is blank; it explains Be.</i> 0– [maximum line rate on port minus 64,000]	
DLCI Priority	Low, Medium, [High]	
Outbound Management Priority	Low, [Medium] , High	

PVC Connections

Select PVC Connections to manually configure the logical connections between the selected interface and the data ports. The Auto-Configuration feature provides automatic configuration of PVC connections.

PVC Connections		Table 9-13
Configuration Option	Settings	Default in [Bold]
Source Link	Port-1, Net1-FR1	
Source DLCI	16–1007	
Source EDLCI	0–62	
Destination Link	Net1-FR1	
Destination DLCI	16–1007	
Destination EDLCI	0–62	

Management and Communication

Select Management and Communication to configure the FrameSaver unit so it can be managed by an NMS or Telnet terminal, and to select the appropriate protocols.

- Node IP
- Management PVCs
- General SNMP Management
- Telnet and FTP Sessions
- SNMP NMS Security
- SNMP Traps
- Communication Port
- External Modem (on Com Port)

Node IP

Select Node IP to configure support of the IP communication network.

Node IP		Table 9-14
Configuration Option	Settings	Default in [Bold]
Node IP Address	001.000.000.000–223.255.255.255, [Clear]	
Node Subnet Mask	[000.000.000.000] –255.255.255.255, Clear	
Default IP Destination	[None] , COM, <i>PVCname</i>	
TS Access Management Link	[None] , <i>PVCname</i>	
TS Management Link Access Level	[Level-1] , Level-2, Level-3	

Management PVCs

Select Management PVCs to configure a Management PVC for in-band management. The Auto-Configuration feature provides automatic configuration of Management PVCs on the Network interface.

Management PVCs		Table 9-9
Configuration Option	Settings	Default in [Bold]
Name	<i>ASCII text entry</i> [8 characters]	
Intf IP Address	[Node-IP-Address] , Special (<i>address entry:</i> <i>001.000.000.000–223.255.255.255</i>)	
Intf Subnet Mask	[Node-Subnet-Mask] , Calculate, Special (<i>address entry:</i> <i>000.000.000.000–255.255.255.255</i>)	
Set DE	Enable, [Disable]	
Primary DLCI	16–1007	
Primary EDLCI	0–62	
Primary Link RIP	None, Proprietary, Standard_out [Proprietary] for management links on multiplexed DLCIs. [Standard_out] for management links on standard DLCIs.	

General SNMP Management

Select General SNMP Management to configure the FrameSaver unit so it can be managed as an SNMP agent.

General SNMP Management		Table 9-16
Configuration Option	Settings	Default in [Bold]
SNMP Management	[Enable] , Disable	
Community Name 1	<i>ASCII text entry</i> , [Public] , Clear	
Name 1 Access	[Read] , Read/Write	
Community Name 2	<i>ASCII text entry</i> , [Clear]	
Name 2 Access	[Read] , Read/Write	

Telnet and FTP Sessions

Select Telnet and FTP Sessions to configure access to the FrameSaver unit through Telnet or FTP, and to determine whether security will be required.

Telnet and FTP Sessions		Table 9-17
Configuration Option	Settings	Default in [Bold]
Telnet Session	[Enable] , Disable	
Telnet Login Required	Enable, [Disable]	
Session Access Level	[Level-1] , Level-2, Level-3	
Inactivity Timeout	[Enable] , Disable	
Disconnect Time (Minutes)	1–60 [10]	
FTP Session	[Enable] , Disable	
FTP Login Required	Enable, [Disable]	
FTP Max Receive Rate (kbps)	1– <i>[maximum management rate for the unit]</i>	

SNMP NMS Security

Select SNMP NMS Security to configure access to the unit.

SNMP NMS Security		Table 9-18
Configuration Option	Settings	Default in [Bold]
NMS IP Validation	Enable, [Disable]	
Number of Managers	[1] –10	
NMS <i>n</i> IP Address	[001.000.000.000] –223.255.255.255, Clear	
Access Type	[Read] , Read/Write	

SNMP Traps

Select SNMP Traps to configure desired SNMP traps and dialing out when SNMP traps occur.

SNMP Traps		Table 9-19
Configuration Option	Settings	Default in [Bold]
SNMP Traps	Enable, [Disable]	
Number of Trap Managers	[1] –6	
NMS <i>n</i> IP Address	[001.000.000.000] –223.255.255.255, [Clear]	
Destination	[Default] , COM, <i>PVCname</i>	
General Traps	Disable, Warm, AuthFail, [Both]	
Enterprise Specific Traps	Enable, [Disable]	
Link Traps	Disable, Up, Down, [Both]	
Link Traps Interfaces	Network, DSX-1, T1s, Ports, [All]	
DLCI Traps on Interfaces	Network, Ports, [All]	
RMON Traps	[Enable] , Disable	
Trap Dial-Out	Enable, [Disable]	
Trap Disconnect	[Enable] , Disable	
Call Retry	Enable, [Disable]	
Dial-Out Delay Time (Min)	1–10 [5]	
Alternate Dial-Out Directory	[None] , 1–5	

Communication Port

Select Communication Port to configure the FrameSaver unit's COM port.

Communication Port		Table 9-15
Configuration Option	Settings	Default in [Bold]
Port Use	[Terminal], Net Link	
When Port Use is set to Terminal:		
Data Rate (Kbps)	9.6, 14.4, [19.2] , 28.8, 38.4, 57.6, 115.2	
Character Length	7, [8]	
Parity	[None] , Even, Odd	
Stop Bits	[1] , 2	
Ignore Control Leads	[Disable] , DTR	
Login Required	Enable, [Disable]	
Port Access Level	[Level-1] , Level-2, Level-3	
Inactivity Timeout	[Enable] , Disable	
Disconnect Time (Minutes)	1–60 [10]	
When Port Use is set to Net Link:		
Data Rate (Kbps)	9.6, 14.4, [19.2] , 28.8, 38.4, 57.6, 115.2	
Character Length	7, [8]	
Parity	[None] , Even, Odd	
Stop Bits	[1] , 2	
Ignore Control Leads	[Disable] , DTR	
IP Address	001.000.000.000–223.255.255.255, [Clear]	
Subnet Mask	[000.000.000.000] –255.255.255.255, Clear	
Link Protocol	[PPP] , SLIP	
RIP	[None] , Proprietary, Standard_out	

External Modem (on Com Port)

Select External Modem (on Com Port) to configure the communications port when it is connected to an external device like an external modem.

External Modem (on Com Port)		Table 9-16
Configuration Option	Settings	Default in [Bold]
External Modem Commands	[Disable] , AT	
Dial-In Access	Enable, [Disable]	
Alternate IP Address	001.000.000.000–223.255.255.255, [Clear]	
Alternate Subnet Mask	[000.000.000.000] –255.255.255.255, Clear	

Warranty, Sales, Service, and Training Information

Contact your local sales representative, service representative, or distributor directly for any help needed. For additional information concerning warranty, sales, service, repair, installation, documentation, training, distributor locations, or Paradyne worldwide office locations, use one of the following methods:

- **Internet:** Visit the Paradyne World Wide Web site at **www.paradyne.com**. (Be sure to register your warranty there. Select *Service & Support* → *Warranty Registration*.)
- **Telephone:** Call our automated system to receive current information by fax or to speak with a company representative.
 - Within the U.S.A., call 1-800-870-2221
 - Outside the U.S.A., call 1-727-530-2340

Document Feedback

We welcome your comments and suggestions about this document. Please mail them to Technical Publications, Paradyne Corporation, 8545 126th Ave. N., Largo, FL 33773, or send e-mail to **userdoc@paradyne.com**. Include the number and title of this document in your correspondence. Please include your name and phone number if you are willing to provide additional clarification.

Trademarks

All products and services mentioned herein are the trademarks, service marks, registered trademarks or registered service marks of their respective owners.

Patent Notification

FrameSaver SLV products are protected by U.S. Patents: 5,550,700 and 5,654,966. Other U.S. patents pending.



9124-A2-GL10-00