

JUNE 2000

PART No. 5500040-14

LINKSTREAM Installation Guide

APPLICABLE TO REVISION 6 SERIES SOFTWARE



Copyright O Perle Systems Ltd, 2000. No part of this document may be copied without written permission from Perle Systems.

The Perle policy is one of continuous development and consequently the equipment may vary in detail from the description and specification in this publication.

SECTION	TABLE OF CONTENTS	PAGE
1.0	GETTING TO KNOW YOUR LINKSTREAM	
	Documentation	4
	Introduction stand alone/rack mount	4
	Package contents	4
	LINKSTREAM construction	5
	Front panel display	5
	Reset button	6
	Rear panel connections and switch	6
	Optional upgrades	7
	ISDN2e terminal adaptor	7
	User channel expansion card	7
	Voice over IP	7
2.0	CONNECTING TO YOUR LINKSTREAM	
	Power and console connection	8
	User channel connection	8
	Modem cable	8
	Modem controls	9
	ISDN connection	9
	Serial link connection	9
	Ethernet (LAN) connection	10
	Ethernet interface/links	10
3.0	COMMAND LINE INTERFACE	11
4.0	CONFIGURING YOUR LINKSTREAM	
	Quick setup	12
	Cold start	14
	Accessing management screens	14
	Node manager screen structure	16
	Statistics screen structure	17
	Manual configuration	18
	Internet parameters	19
	Domain name server configuration	19
	Ethernet configuration	20
	ISDN call parameter	21
	PPP interface - LCP/PAP parameters, IPCP parameters	22
	Configure session parameters, System reset	23
5.0	GENERAL INFORMATION	
	Approvals/RFC list	24
	Specification	25

This Installation/User Guide has been designed to assist in the installation of LINKSTREAM in standard configurations. If the more advanced features of the LINKSTREAM are required then the *LINKSTREAM Range Reference Manual* is available. Please contact your supplier for details.

ACKNOWLEDGEMENTS

*Ethernet is a registered trademark of XEROX

*KILOSTREAM and MEGASTREAM are registered trademarks of BT plc

*VT100 is a registered trademark of Digital Equipment Corporation Inc.

GETTING TO KNOW YOUR LINKSTREAM

- **DOCUMENTATION** This User Guide gives quick set up information. For more detailed information, the *LINKSTREAM Range Reference Manual* is available.
 - **INTRODUCTION STAND ALONE** The LINKSTREAM is a stand alone product combining the functions of a terminal server and router in the same unit. It consists of a metal case with an internal power supply with 8 asynchronous ports. In addition, there is an Ethernet port and two WAN interface connections.
 - **FUNCTION** The LINKSTREAM function is primarily that of a distributed data switch working at both the wide and local area network level. LINKSTREAM combines a host of features providing the user with two high speed link ports to access remote local area networks, eliminating the need for additional bridges and routers. The two high speed link ports operate at speeds up to 1Mbps enabling the user to perform remote terminal multiplexing accommodating Nx64K digital services.

LINKSTREAM is supplied in packaging specially designed to prevent damage during transit. It is important that the contents are checked against the list below BEFORE installing. In the unlikely event of a damaged or missing item please contact your supplier.

PACKAGE CONTENTS

- 1 x LINKSTREAM unit
- 1 x Mains cable
- 1 x User Guide
- 1 x Console cable

LINKSTREAM CONSTRUCTION The LINKSTREAM consists of a stand alone case of metal construction with an internal power supply. Up to two expansion cards can be fitted to provide additional user channels, up to a maximum of 24.

The unit is supplied as standard with the following features:

- 2 x Serial (WAN) ports
- 8 x Asynchronous user channels
- 3 x Ethernet LAN ports 10Base5, 10Base2 and 10BaseT.

Optional upgrade modules are available and are detailed later in this section.

The front panel of the unit is shown below.

Figure 1 LINKSTREAM front panel



FRONT PANEL LED DISPLAY

RUN

A green LED which flashes at a constant rate of approx. once every second. This indicates that the power is applied, all self checks are completed and the unit is running normally.

LNKO

A green LED which flashes to show data transfer over Link0. When data transfer ceases, the LED may be left in the ON or OFF condition.

LNK1

A green LED which flashes to show data transfer over Link1. When data transfer ceases, the LED may be left in the ON or OFF condition.

For data transfer over the ISDN the appropriate link LED will be permanently on.

ENET

A green LED which flashes to show data transfer over the Ethernet interface. When data transfer ceases the LED may be left in the ON or OFF condition.

ATTN

An amber LED which when illuminated indicates that a fault is present or has occurred during system operation. If lit, please contact your supplier for assistance. If unable to do this, the fault may be due to a corruption in the unit's configuration and it is advised that a cold start is activated and the unit re-configured.

FRONT PANEL BUTTON

There are also two recessed push buttons on the front panel:

- **RSET** This performs a 'warm start' to the system in that it clears down all queues and restarts the system with existing configuration parameters.
- **RSRT** This button is used to perform a full 'cold start' and is used in conjunction with RSET.

The rear panel of the unit provides for all connections to the unit.



<u>REAR PANEL</u> CONNECTIONS

Connections are:

□ Mains Power Inlet

- 110-240V socket outlet to be nearby and accessible.□ 0 23
 - Up to 24 user channels, 8 on the base unit and 8 on each expansion card.
- LINK 0
- Serial WAN link.
- LINK 1
- Serial WAN link.
- □ ISDN
- ISDN2e Terminal Adaptor
- □ **10b5, 10b2, 10bT** Ethernet interfaces for the various types of Ethernet connection.

See page 9 for optional upgrades.

REAR PANEL
SWITCHThis rear panel switch selects the serial link and ISDN
interface.
Select 'ISDN' for ISDN.
Select 'LINK' for serial link connector.

<u>OPTIONAL UPGRADES</u>	LINKSTREAM -	ISDN2e Terminal Adaptor 8 Channel expansion card Voice over IP card
<u>INTEGRAL ISDN2e</u> <u>TERMINAL ADAPTOR</u>	Configured automatically WAN links can be replac at 64Kbps on each link socket on the LINKSTR	y or manually, one or both of the ed with an ISDN interface running . The module is plugged into rear EAM.
	LINKSTREAM switch se This rear panel switch i Select 'ISDN' for ISDN. Select 'LINK' for serial	ttings is for each serial link link connector.
	The ISDN function within to offer the same oper internal ISDN module is Adaptor is connected to	n LINKSTREAM has been designed ration to the user whether the installed or an external Terminal the LINKO or LINK1 interface.
<u>USER CHANNEL</u> <u>EXPANSION CARD</u>	Stand alone and rackmo channels. Up to 24 use the addition of LINKSTE ordered separately and	unt units are supplied with 8 user er channels can be supported by REAM expansion cards. These are are fitted by the user.
VOICE OVER IP	The LINKSTREAM VIP c fax channels for IP netw	ard provides 2 compressed voice/ works.

CAUTION

INSTALLATION OF MODULES SHOULD BE CARRIED OUT BY QUALIFIED SERVICE PERSONEL ONLY. **USER CHANNEL**

CONNECTION

CONNECTING TO YOUR LINKSTREAM

POWER CONNECTION On power up, the LEDs on the front panel illuminate while the LINKSTREAM performs system checks. Once successfully completed the RUN LED flashes at a constant rate (approx. once every second).

If the RUN LED does not flash at a constant rate, or the ATTN LED is on, then do not continue with the installation. Contact your supplier for advice.

CONSOLE CONNECTION CONNECTION CONNECTION CONNECTION CONNECTION Connect the RJ45 end of your console cable into any of the user channels. Connect the other end of the console cable into the serial port of your computer or terminal, tighten the locating screws where applicable.

To make up your own console cable the RJ45 socket pin outs are detailed in the 'User Channel Connection' section, below.

The user channel RJ45 sockets present asynchronous V.24/V.28 as a DCE with the following pin outs :

LINKSTREAM		Terminal	
RJ45		DB25	Function
1	<<	4	RTS
2	<<	20	DTR
3	<<	2	TXD
4	>>	8	DCD
5	>>	3	RXD
6		7	GND
7	>>	6	DSR
8	>>	5	CTS

Please ensure that user channel cables do not exceed V.24/V.28 (RS232) recommended lengths or data corruption can occur.

MODEM CABLEThe following cable specification is typical to allow
bidirectional modem access. We recommend that you
check with your modem manual to ensure that the
specification is suitable.

LINKSTREAM		Path	Modem DB25	
RTS	1	<<	22	RINGIN
DTR	2	<<	5	CTS
TXD	3	<<	3	RXD
DCD	4	>>	20	DTR
RXD	5	>>	2	TXD
GND	6		7	GND
CTS	8	>>	4	RTS

MODEM CONTROLS The user channels on LINKSTREAM have 5 control lines for modem access, 3 outputs (DCD, DSR, CTS) and 2 inputs (RTS, DTR). The 2 inputs are monitored for call status whilst 2 outputs (DCD and CTS) are used by LINKSTREAM to control access. DSR is permanently 'ON' by being tied high through a resistor.

LINKSTREAM is capable of working in 3 different modes with a modem to suit every application :

- 1. Initiate call only (Dial Out)
- 2. Receive calls only (Dial In)
- 3. Bidirectional calls (Dial In/Out)

This User Guide only deals with bidirectional call set up. Full details of configuration for each mode are available in the *LINKSTREAM Range Reference Manual*.

ISDN CONNECTION An optional ISDN2e Terminal Adaptor (TA) can be installed in LINKSTREAM. This can be used to replace one or both of the WAN links with an ISDN interface running at 64Kbps on each link.

We recommend that you configure your LINKSTREAM *before* connecting the TA or serial link cable. The ISDN cable is supplied with the TA. A second serial link cable can be ordered separately for connection to a NTU.

V.35 SERIAL LINK

The following cable is used to connect to V.35 DCEs.

LINKSTREAM	DCE:	
15-way D plug	MRAC 345-J2	Function
2	Р	TXD-A
9	S	TXD-B
4	R	RXD-A
11	Т	RXD-B
3	С	RTS
8	В	Ground
5	F	DCD
1	Y	TXC-A
7	AA(a)	TXC-B
6	V	RXC-A
13	X	RXC-B
14	U	TXC(Ext)-A
15	W	TXC(Ext)-B

<u>V.24/V.28 SERIAL LINK</u> The following cable is used to connect low speed X.21bis Kilostream or a modem with a V.24 interface.

LINKSTREAM	Modem:	
15-way D plug	25-way D plug	Function
2	2	TXD
4	3	RXD
3	4	RTS
8	7	Signal Ground
5	8	DČD
1	15	TXC
6	17	RXC
14	24	TXC(Ext)

<u>NOTE:</u>

The 15-way D socket uses UNC 440 retention screws.

<u>ETHERNET</u> We recommend that you configure your LINKSTREAM before connecting the Ethernet port.

Care should be taken when connecting the Ethernet port of the LINKSTREAM to your network. Ensure that you follow the usual precautions as laid down in the Ethernet guidelines. If unsure of connection procedures for Ethernet then contact your supplier for advice.

ETHERNET 10Base5, 10Base2 and 10BaseT interfaces are provided **INTERFACE** on the stand alone LINKSTREAM although only one may be used at any time. Failure to observe this will corrupt the data and prevent correct operation. Selection of the interface is by use of the 6-way multi-coder between column pairs as set out below:

LINKS10BaseTRJ45Link columnsA-B(factory default).10Base2BNCLink columnsB-C10Base515 way D Link columnsC-D

<u>COMMAND LINE INTERFACE</u>

INTRODUCTION The LINKSTREAM presents a Command Line Interface to the user when attached to any of the channels. The unit is activated by pressing any key and will respond with

Welcome to LINKSTREAM

LINKSTREAM >

The user is then able to enter any of the commands in response to the system prompt. The commands can be entered in lower or upper case and can be abbreviated to just the highlighted letters identified. 'Space' or TAB can be used to separate commands and arguments. The Backspace and Delete keys are operational to edit lines.

The Command Line Interface also gives the user access to the Node Manager resident in the local unit or in any other LINKSTREAM on the network.

A summary of the commands is given below.

Command	Arguments	Description
Close	<session></session>	Close a specific connection
Help		Show help page
LOCk		Lock current port
LOG in	<host> <port></port></host>	Log in to configuration manager
Listen		Put current port into 'Listen' state
O pen	<host> <port></port></host>	Open a transparent connection
P ing	[forever] <host>[t]</host>	Send ICMP Ping requests
РР р		Start PPP on this port
Quick		Start quick setup Menu
Resume	<session></session>	Resume a specific session
SE nd	<code><sess></sess></code>	Send Telnet code (BRK/ IP/AO/AYT/EC/EL)
SHow	<[sess][names][map] [arp][panic]>	Show Telnet sessions or Name Server table
SL ip		Start SLIP on this port
Telnet	<host> <port></port></host>	Open a Telnet connection
Version		Display TCP version number
X ping	[forever] <host>[t]</host>	Send IPX ping requests

<u>QUICK SETUP</u>		The following steps pr information to enable you detailed information and <i>LINKSTREAM Range Refer</i>	ovide basic configuration u to get started. For more l 'fine-tuning', refer to the rence Manual.
Dere		Quick Setup Works	heet
Pro Site	e Name		
Pre]	pared by	Date	
It is LIN	s advisable to fi KSTREAM using	ill out this worksheet before g the Quick Setup Menu.	e attempting to configure a
1.	IP traffic only If no, then Qu	? nick Setup cannot be used.	yes/no
2.	Leased Line? If no, then Qu	uick Setup cannot be used.	yes/no
3.	Network Addr Subnet Mask	ess of directly attached Eth of directly attached Etherne	nernet et/none
4.	Unique IP Ado	lress assigned to LINKSTRE	AM
5.	Active RIP to	be used on all network por	ts? yes/no
6.	Default Gatew If yes, what is	yay to be defined? 5 the address?	yes/no
7.	Type of Serial If numbered, What is the su	Link0 addressing what is the IP address? ubnet mask?	numbered/unnumbered ·· /none
	Type of Serial If numbered, w What is the su	Link1 addressing what is the IP address? ubnet mask?	numbered/unnumbered ··/none
8.	Voice PortO e Voice PortO T Voice PortO R Voice PortO R	nabled? 'ype: emote IP Address: Cemote Port	on/off Tie/FXO/FXS ···
	Voice Port1 e Voice Port1 T Voice Port1 R Voice Port1 R	nabled? 'ype: emote IP Address: Cemote Port	on/off Tie/FXO/FXS ··
	Voice Port2 e Voice Port2 T Voice Port2 R Voice Port2 R	nabled? 'ype: emote IP Address: cemote Port	on/off Tie/FXO/FXS ···
	Voice Port3 e Voice Port3 T Voice Port3 R Voice Port3 R	nabled? 'ype: emote IP Address: emote Port	on/off Tie/FXO/FXS ·

- 1. Cold start the LINKSTREAM. This will clear any pre-existing configuration and will put the unit in a known state of default values.
- 2. Connect a terminal or PC running a suitable VT100 emulator package such as Procomm or Hyperterminal, set to 9600 baud, 8 data bits, 1 stop bit, to the LINKSTREAM console port. Activate the console port by typing <cr>> so the LINKSTREAM> prompt appears.
- 3. Type Quick followed by a <cr> to enter the Quick Setup Menu.
- 4. Enter the default password, which is 6 full stops: <cr>
- 5. When prompted for the Ethernet IP address, enter the value from the worksheet. Note that an Ethernet IP Address <u>must</u> be entered.
- 6. When prompted, enter the Subnet Mask. If subnetting is not being used, accept the default value which is automatically set to 255.255.255.0 for class C addresses.
- 7. To set Serial Link 0 with unnumbered IP addressing: Serial Link0 Enable (on/off) [off]: on <cr> Link0 Numbered or Unnumbered IP [numbered]: unnumbered <cr>
- 8. If Serial Link1 is not used, set Serial Link1 Enable (on/off) [off]:<cr>
- 9. If the worksheet states RIP is enabled, RIP (on/off) [off]: on <cr>
- 10. If the worksheet states no default gateway, Default Gateway (x.x.x.x) [none]: <cr>
- 11. Voice Port0 is used, and is connected to Port0 of the remote LINKSTREAM.
 Voice Port0 (on/off) [off]: on <cr>
 Port0 Type (Tie/FXO/FXS) [tie]L Tie <cr>
 Port0 Remote IP Address (x.x.x.x) [0.0.0.0:192.168.2.45
 Port0 Remote Port (0-3) [0]: 0 <cr>
- 12. If Voice Port1 is not to be used, Voice Port1 (on/off) [off] <cr>If Voice Port1 is required, configure as above.
- 13. When prompted, save these changes and reboot (yes/no) [no]: yes <cr>
 The 'Saving settings' message will be displayed and dots will appear as the parameters are stored. Within a few seconds the LINKSTREAM will restart, and be ready for operation.

The configuration can now be 'fine-tuned' if necessary by using the management screens.

CONFIGURING YOUR LINKSTREAM

<u>CONFIGURATION</u> This section gives a brief overview of the LINKSTREAM using the Node Manager. Full details of all configuration screens are given in the LINKSTREAM Range Reference Manual.

<u>COLD START</u> The LINKSTREAM can be completely restarted using the cold start mechanism.

NB This will remove all the user-entered configurations and return all parameters to their default values.

A cold start is carried out as follows:

- i) Hold in the 'RSET' and 'RSRT' buttons.
- ii) Release the 'RSET' button.
- iii) Release the 'RSRT' button.

The unit will then restart. All the front panel LEDs will illuminate for approximately 10 seconds. They will then all go out except for the RUN LED which will remain flashing.

ACCESSING
CONFIGURATION
MANAGEMENTAttach a VT100 type terminal or PC running VT100
emulation to any of the user channels. The management
port is activated by pressing any key and will respond with:

Welcome to LINKSTREAM

LINKSTREAM >

Enter the command **LOG** <CR> (local unit) or the command **LOG** with IP address <CR> (remote unit).

The LINKSTREAM will respond with the Log-on screen (see *Fig.1* below).

Node : No Name	LINKSTREAM version x.x
	Log On
=	======
User Identity	:
Password :	

SYSTEM MSG : Enter user Identity

To log-on, enter the user identity (up to 8 characters) and the correct password. The default values are:

User Identity : manager Password : (six full stops)

Figure 1 Log-on screen Figure 2 Main menu screen

Node : No Name	Fri 01 Jan 199- 00.00
MAIN MENU ========	
1. Configuration	
2. Statistics	
Select option: ctrl <a> - Log Off	
SYSTEM MSG : Enter option numbe	r

A number of control characters are used to perform specific functions, independent of the screen currently displayed.

- **CTRL-X** invokes the main menu from any other screen as long as the user is logged in.
- **CTRL-Y** returns the user from the current menu to the previous menu in the sequence.
- **CTRL-A** used as a log-off command which is effective from all screens. On entry of the character, the system will return to the command line prompt.
- **CTRL-Z** moves the cursor to the last configurable field on the screen.

Two characters are used to move through multiple pages of data such as routing tables. They are therefore only active on certain screens.

- **CTRL-F** go Forwards to next page.
- **CTRL-B** go **B**ackwards to the previous page.

Other control characters, specific to certain screens, are described in the *LINKSTREAM Range Reference Manual*.

GENERAL INFORMATION

<u>NODE MANAGER</u> <u>SCREEN STRUCTURE</u> <u>CONFIGURATION</u>

The diagram below gives the overall structure of the screens within the Node Manager, showing the pathways through the system.





MANUAL CONFIGURATION





To manually configure the unit for the example above, follow through the configuration menus detailed on the following pages.

Note that the **highlighted fields** on each screen require you to enter a value detailed by the corresponding 'tick box' situated below each screen. LOGON

Mon 01 Jan 199 00:00

128.18.0.2

Enabled

Enabled

1



The following parameter must be defined:

Transparent Protocol Base No: 2000 ctrl<z> - Last Field ctrl<y> - Previous Menu SYSTEM MSG: Node Routing Information Protocol (use '<' or '>' to toggle)

\checkmark **Default Gateway**

This address overrides any learned default but it is not advertised over RIP. Set for 128.18.0.2

Enter 'Y' to 'Accept:' to save displayed values.

LOGON MAIN MENU CONFIGURATION INTERNET PROTOCOL CONFIGURATION

DOMAIN NAME SERVER CONFIGURATION

Node: Local	Mon 01 Jan 199- 00:00		
DOI	MAIN NAME SERVER CONFIGURATION		
DNS Resolver:	Disabled		
Domain Name:	Local		
Primary DNS Server: Secondary DNS Server:	0.0.0.0 0.0.0.0		
Default Domain Suffix 1: Default Domain Suffix 2:	None None		
Accept: ?			
ctrl <a> - Log Off ctrl<x> - Main Menu c</x>	ctrl <y> - Previous Menu ctrl<z> - Last Field</z></y>		
SYSTEM MSG: Toggle '<' or '>' to make selection			

The following parameter must be defined:

$\mathbf{\nabla}$ **Domain Name**

Enter the Domain Name for the unit - up to 255 characters. Use ctrl<d> to delete any characters after the cursor.

Enter 'Y' to 'Accept:' to save displayed values.



Node: Local			Mon 01	Jan 199- 00:00
	ETH	IERNET CONFIGU	RATION	
Ethernet Address:00:00:00:00:00Frame Format:Ethernet II				
Link Level Protoc IP/ARP =====	ols Status: IP Address: RIP Status : RIP Default Metr	Enabled 128.16.0.64 Enabled ric: 16	Subnet Mask: RIP Type: NT Forwarding:	0.0.0.0 RIP1 only Disabled
IPX ===	Status: Network: RIP Status: SAP Status:	Disabled 00000000 Disabled Disabled	NetBios Forward	ing: Disabled
Accept: ? ctrl <a> - Log Off ctrl<x> - Main Menu ctrl<y> - Previous Menu ctrl<z> - Last Field</z></y></x>				
SYSTEM MSG: Enter the Internet Address of this interface				

The following parameters must be defined:

Link Level Protocols IP/ARP

☑ Status

Use to enable support for IP/ARP protocols on the LINKSTREAM. Set to Enabled.

✓ IP Address

Enter IP address of the unit. Set to 128.16.0.64 (local end).

Enter 'Y' to 'Accept:' to save displayed values.

After setting the above, LINKSTREAM will need rebooting. This can be achieved by either pressing the RSET button or via the system reset screen.



These parameters only need configuring if an ISDN interface is required. Note that the selected interface should be disabled to set up ISDN parameters. If the interface has not been previously used, it must first be enabled then disabled before ISDN call parameters can be set. This is to enable a valid clock for the interface.

☑ Interface

Select serial link 0.

✓ ISDN Mode

Dial In Only = Will only accept external calls. *Dial Out Only* = Will only make calls from the unit.

Dial In & Out = Will both make and accept calls.

✓ Call Retry Delay

The call retry delay is the time taken for a retry after a failed attempt to connect. Both ends of the link must be set differently.

✓ Prime Number

This is the ISDN number to be called by the LINKSTREAM.

☑ TA Mode

Note: Enter TA Mode to check that the TA responds prior to using Auto Configuration Mode.

Type AT<CR>. TA should return 'OK'.

✓ Auto Configuration Mode - Link 0 This mode automatically configures the TA. Select NORMAL. Enables Link 0 to answer.

✓ Auto Configuration Mode - Link 1 Select serial link 1, select Auto Configuration

Mode.

Select OFF to disable Link 1 from answering.

Enter 'Y' to 'Accept:' to save displayed values.





Node: Local		Mo	n 01 Jan 199- 00:00
PPP INTERFACE - LCP/PAP PARAMETERS			
Interface: Serial Link 0 Status: Enabled			
LCP Echo Interval: MRU Size: Security:	0 1500 None	Echo Fails: ACCM: Link Compression: Multilink:	5 N/A Disabled Disabled
PAP Remote Userna Remote Passwo	me: ord: A r	rcent: ?	
atri an Log Off	AL	Cept. ?	
ctrl <x> - Log Off ctrl<x> - Main Menu</x></x>	ctrl <y> - Pre</y>	evious Menu ctrl	<z> - Last Field</z>
SYSTEM MSG: Select network interface ('<' or '>' to toggle)			

The following parameters \blacksquare must be defined

Interface

Select the appropriate serial link (0-1). Set for 0.

$\mathbf{\nabla}$ Status

Set for Enabled.

$\mathbf{\nabla}$ **MRU Size**

Change only if voice is being used. Set to 240 (voice and data). Set to 1500 (data only).

Enter 'Y' to 'Accept:' to save displayed values.

	Node: Local		Mon 01 .	Jan 199- 00:00
	-	PPP INTERFACE - IPCP F	PARAMETERS	
LOGON	Interface: Status:	Serial Link 0 Enabled		
	Local IP Address: Remote IP Address: Header Compression:	128.18.0.1 0.0.0.0 None	Subnet Mask: NT Forwarding:	255.255.0.0 Disabled
	RIP Status: Default Gateway Metric: Default Route:	Disabled 16 Disabled	RIP Type: RIP Metric:	RIP1 only 1
		Accept: ?		
	ctrl <a> - Log Off ctrl<x> - Main Menu</x>	ctrl - LCP Config ctrl<y> - Previous Menu</y>	ctrl <f> - ctrl<z> -</z></f>	IPXCP Config Last Field
	SYSTEM MSG: Select r	network interface ('<' or '>' to	toggle)	
The following parameters must be defined	Status Set to Ena	bled.		
	✓ Local IP A	ddress	1 . 1	C

Enter IP address of the selected interface. Set to 128.18.0.1

Enter 'Y' to 'Accept:' to save displayed values.

LOGON | MAIN MENU L CONFIGURATION | CHANNEL CONFIGURATION | CHANNEL SESSION PARAMETERS

Node: Local			Mon 01	Jan 199- 00:00
CONFIGURE SESSION PARAMETERS				
	======		====	
Channel No:	0		Telnet	Transparent
Internet Address:	0.0.0.0	Protocol Port Numbers:	1000	2000
Access:	Remote	Session Mode:	Transparer	nt Default Port: 23
Maximum Sessions:	4	Idle Timeout: 0	TCP Window	/ Size: 1024
Autocall Destination: Preferred Destination:	None None			
Data Transfer Node Parameters: Terminal Type: unknown Session Echo Node: Telnet Remote				
		Accept:	?	
ctrl <a> -Log off ctrl<x> - Main Menu </x>	ctrl	<y> - Previous Menu</y>	ctrl <z></z>	- Last Field
SYSTEM MSG: Enter chan no. (0 to [max no. chans - 1])				

The following parameters must be defined

Each channel (0-23) to be configured as follows:

☑ Channel Number

Select channel number.

Access Select to Remote at local and set to Dedicated at the remote end.

✓ Session Mode Select Transparent at both local and remote.

✓ Autocall Destination

Enter a destination IP address. Set as 128.16.0.64 remote only.

Enter 'Y' to 'Accept:' to save displayed values.

LOGON MAIN MENU CONFIGURATION

Node: Local		Mon 01 Jan 199- 00:00
	SYSTEM RE	SET ===
Warm Start Node:	. Confi	irm: .
ctrl <a> - Log Off	ctrl <x> - Main Menu</x>	ctrl <y> - Previous Menu</y>
SYSTEM MSG:		

You have now successfully set up your local LINKSTREAM. Before configuring the remote unit, perform a system reset. This screen is entered to reboot the system and requires a confirmation response.

APPROVALS

The LINKSTREAM meets the following European standards:

BABT Approval No.	NS/2220/1/P/603943
Safety	EN 60950
Network safety	EN 41003
Network connection	NET1 clause 8 and Annex A9 (X.21 variant only)
ISDN	Euro-ISDN to I-CTR3

The LINKSTREAM carries the '**C E**' mark.

WARNING	For continued user safety protection, and for protection of the Telecommunications Network, this equipment must be connected to a protective earth.
WARNING	For continued protection of the Telecommunications Network only SELV circuits should be connected to any user port. Note: User channels are labelled 0 to 23 on the stand alone unit.

SAFETY NOTICE

The LINKSTREAM has a component containing a lithium battery, on the base card. There is a danger of explosion if this is incorrectly replaced. Replace only with the same type. Dispose of used batteries properly and do NOT cut open or expose to a naked flame or to temperatures outside the range of -20 to +60 degrees C.

<u>GENERAL</u>

Dimensions Weight Environment

Processor Memory Protocols Network buffer size

POWER SUPPLY

Type Power consumption Power input Power output 285 x 260 x 88 mm. (LINKSTREAM).
Up to 1.6 kg. Depending on options.
0° to 40°C operating, -20° to 40°C storage,
0 - 95% RH non-condensing.
16 bit Microcontroller running at 33MHz.
2Mbyte Flash, 4Mbyte SRAM.
TCP/IP/IPX & Telnet over LAN/WAN interfaces.
82 - 1514 bytes.

Internal. 40W. 110V to 240V AC-5% + 10% 50 - 60Hz. +5V DC, +12V DC, -12V DC regulated to 1.5%. Overload and short circuit protection.

ETHERNET INTERFACE

10Base515-way D socket (stand alone and rack mount).10Base2BNC socket (stand alone).10Base7RJ45 socket (stand alone).

TRUNK INTERFACES

Two trunk interfaces are provided, each with the following features: 2.4K - 1Mbps. Speeds Mode Synchronous. Internal and External. Clock source Protocol PPP. Data Compression VJ, Lempel-Ziv, STAC, CSLIP, NCP. Diagnostics Local and Remote loopbacks. Interface type V.24, V.35, X.21 (V.11) selected by use of appropriate module. 15-way D socket. Connector Basic rate (2B+D) ISDN connection providing the S-Bus **ISDN** interface onto the ISDN/2E network, presented as an 8-way RJ45 socket. Provides 2 x 64Kbps synchronous channels for connection to the trunk interfaces of the LINKSTREAM.

<u>CONSOLE PORT</u> Speeds

Node User channel buffer Parity Stop bits Data bits Flow control Interface type Connector Protocols 50bps - 57.6Kbps. Asynchronous. 82 - 1514 bytes. None, Odd, Even, Force Odd, Force Even. 1, 1.5, 2 bits. 5 - 8 bits. XON/XOFF, DTR/RTS, IXON/XOFF. V.24/V.28. RJ45 socket. SLIP/CSLIP/PPP/TRANSPARENT.