Technical Datasheet TD-015

Patapsco Communications

"Liberator-SIM"

ISDN Simulator for E1 T1 PRI and/or BRI Supports 1, 2 or 3 PRI/E1/T1 interfaces and 4, 8 or 16 "S/T" BRIs



- PRI E1 or T1 ISDN simulator
- BRI ISDN simulator
- PRI and BRI simulator
- · Full cross-connection between all "B" channels
- Local connectivity between any ports
- Tones generated from network and/or by Liberator
- · Easy-to-use intuitive graphical manager
- Large NV event log with remote reporting mechanisms
- Remotely manageable and software upgradeable

1. OVERVIEW

The Liberator models detailed within this document simulate ISDN networks for testing and demonstration purposes.

They are available in a number of versions, supporting up to 3 PRIs (both E1 and T1) and up to 16 BRIs.

The PRI ports support user-selectable E1 and T1 ISDN.

The unit will connect any port to any port, irrespective of whether they are PRI or BRI, and any "B" channel to any "B" channel giving full non-blocking cross-connectivity between all local ports.

2. OPERATION

2.1 ISDN Services

Signalling is carried/converted between ports and ISDN types. Supplementary services are supported and generated by Liberator. Sub-addressing is supported.

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Bearer capability (data or voice). CLIs can be locally generated.

SPIDs (US-based BRIs) are supported.

2.2 Configuration/Management

Liberator is configured and managed by Patapsco's DbManager Version 8.0 or above. See separate Tech Sheets.

DbManager is an intuitive GUI which supports multiple real-time workstations and is the common platform for all Patapsco products. Configuration/management sessions can be established remotely via an ISDN call or locally through one of the Control Ports (Asynchronous RJ or Ethernet).

SNMP Traps & Alarms are supports as is a call analysis tool.

3. Ports, inter-connectivity and routing

3.1 Ports, Channels and Groups

Liberator employs a simple system where BRI and PRI ports or individual "B" channels can be allocated to one or more customer-named Groups.

These Groups form the basis of all configurations, making it fast, simple and intuitive. As an example you can refer to a Group of 4 BRI ports as "Video 1" and subsequently use this term on all routing parameters.

"Hunt Groups" or "rotaries" are as easy to establish.

3.2 Call Routing

Calls can be routed on the number dialled, the sub-address, CLI, originating port or time-of-day or a combination of the above.

3.3 Cross-Connection

iroup Name: Vid	eo 1		T UV	CIIC PCR 56	arch I	Lyclic Lh	annel Search
acic Ra:e Porto							
Basic Rate Ports Block 1		Basc Rate Ports Block 2					
Select Al 📃	Bril1 Chn1√	Chn2l▼		Select A	ll 🔟 Brif 9	Chn1	Chn2
Nono 🔄	BriC2 Chn1	Chn2		Non	o ⊥ Bri10	Chn1	Chn2
	BriL3 Uhn1√	Uhn2 ▼			Bn11	Uhn1	Uhniz 🗐
	BriC4 Chn1	Chn2			Bri12	Chn1	Chail
	Brilb Uhn1					Uhn1⊡	
	BriC6 Chn1					Chn1	
	BilC7 Chri1					Chrif	
	BriC8 Chn1					Chn1	
	BRLG UNTIT	Unnzi			BILIB	unnii	Unnzi
Primary Bate Ports							
Pri21 All Chi			Ch03	Ch04		Ch06	Ch07
None 🗐 Chi		Ch1C	Ch11	Ch12	Cn13	Ch' 4	Ch1E
Chi		Ch2E	Ch27	Ch23	Ch29	Ch30	Ch31
Pri22 All _ Uhl		Ch12	LINUS	ChU4	Ch15	Chi 4	Ch15
		Chit	Ch19	Ch21E	Co21E	Ch22	Ch25
	24 Ch25	Ch2E	Dh27	Ch23	Ch29	Ch30	Ch31
Pri23 All TI Chi	00 Ch01	Ch02	Ch03	Ch04	ChC5	Ch06	Ch07
		CHIC	Dh11	Ch12	C:13	Chr 4	ChitS
None _ Chi	16 Ch17	ChiE	Ch19	Ch21	Co21	Ch22	Ch23
	24 Ch25	Ch2E	Ch27	Ch23	Ch29	Ch30	Ch31

Image taken from DbManager

Any "B" channel can be connected to any other within Liberator, so local devices can inter-connect through Liberator without making a call to the exchange.

Any port can be barred from calling any other port or number.

Any call can be routed to a Group of ports or "hunt-group". Multiple devices can be configured to accept calls dialling to a range of numbers.

In-coming calls can be automatically re-routed to alternate pre-programmed numbers if the main number is unavailable.

• 3.4 Number Translation or Conversion

Any in-coming dialled number can be converted by Liberator and presented on any ISDN interface. For example an in-coming call to 12345 is converted to 98765 because the original extension at 12345 has moved onto a VoIP gateway on a different ISDN PRI and now has a different DDI number.

Any out-going number dialled by a local device can be converted into any other number or have leading digits added for LCR.

• 3.5 Tone Generation

Liberator can generate tones (dial, ring, busy, unavailable).

3.6 CLI Generation

Liberator is able to generate a CLI field. The number of the CLI can be programmed for individual ports or calling numbers.

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3.7 Power Feed

Some ISDN devices do not have a power supply and are powered through the BRI interface. Liberator supports Power feed for BRI NT interfaces with an option that is specified at the time of ordering.

4. GENERAL

4.1 Clocking

Software-selectable clock source using any E1/T1/PRI/BRI interface which provides clock or the use of an Internal Clock.

Auto-switchover to secondary/tertiary clocks on clock loss.

Up to 19 different hierarchical clock sources can be configured.

Internal clock accurate to +/- 25ppm

4.2 Real-Time Clock

Internal battery-backed real-time clock for Event Log time-stamps.

4.3 Events

Up to 5000 Events are held within the Liberator in NV RAM on a FIFO basis

Events include all call information such as port dialling, number dialled, sub-address, time of call and time of call cleardown, time of incoming call and to which port and if there is a CLI attached, time of clear-down and which "end" cleared.

4.4 Configuration

Held in non-volatile RAM (retained during power-off) and downloadable to/from the DbManager

4.5 Software

New versions of software can be remotely uploaded to Liberator via the DbManager.

5. SPECIFICATION

• 5.1 Interfaces

5.1.1 PRI/E1/T1 - 1, 2 or 3 PRI E1/T1 ports.

Marked as "PRI21" "PRI22" and "PRI23".

All present as "NT" and simulate a network.

See Section 6 below for Models available.

•E1

RJ45 1200hm balanced (E1) G.704 HDB3 encoded Software selectable CRC4 or non-CRC4 framing (Multiframe or Doubleframe). Support of non-switched E1 and Fractional E1 services. ISDN PRI ETSI Q.931/921.

•T1

RJ45 1000hm balanced T1 ESF or D4 Framing selectable B8ZS or AMI Line Code selectable NI-2, DMS-100, AT&T 5ESS Switch selectable AT&T TR-62411 and ANSI T1.403 Compliant





Images taken from DbManager

5.1.2 BRI 0, 4, 8 or 16 Ports (depending upon Model)

- Marked as "BRI1" through to "BRI16".
- RJ45.
- 4-wire S0 compatible presenting as "NT".
- · Optional SPID settings for US-based applications. Support for NI-1, DMS100, AT&T 5ESS
- Single and Dual SPID configurations
- Driving distance on UTP CAT5 cable typically up to 750m depending upon DTE and environment.
- Optional Terminal Power-Feed with external 40VDC supply. Provides 40V 1W to ISDN BRI devices which do not have their own power supply.

5.1.3 Control Ports

• RJ11. Marked "Cmd". Asynchronous. 8 data, 1 stop bit no parity. 19.2kbps. Password protected.

• Ethernet RJ45

Marked "LAN". 10baseT or 100baseT. Password protected.

5.2 LEDs

PRI x 3

Each PRI has 2 associated LEDs. Upper LED – fl=synchronising to Layer 1; solid=Layer 2 established. Lower LED - fl=call establishing; solid=at least 1 call in place.

BRI x 8 or 16

Each BRI has 2 associated LEDs, 1 for each "B" channel. FI=call establishing/dialling; solid=call in place.

LAN COL x 1

Red=data collision on LAN.

PWR x 1

Unlit=no power. Green=power on unit.

Run x 1

Slow flash=microprocessor OK and configured; fast flash=internal error or lost base configuration.

LAN ACT x 1

Activity on the LAN.

LAN 100 x 1

Off=LAN running at 10baseT; on= LAN running at 100baseT.

5.3 Power

Power (mains)

Internal switch-mode supply

IEC connector

Voltage range 85-264VAC auto-sensing

Input frequency 47-63Hz

Max current consumption 200mA @ 230VAC

Power (optional for Power Feed)

External in-line supply

Input IEC connector

Voltage range 90-264VAC

Input frequency 47-63Hz Current consumption 700mA @230VAC Max DTE draw 1W @ 40VDC

• 5.4 Environment

Operating 0 – 45 °C Humidity 10-90% non-condensing Natural convection cooling

5.5 Physical

290mm wide x 199mm deep x 41mm high. Weight 1.2kgs Optional 19" rack-mounting kit is available.

5.6 Maintenance

There are no serviceable parts or maintenance required. The battery used for the real-time clock and some NV RAM elements has a 10 year (typical) life-time.

6. Configurations and Port numbers/types

PRI/BRI Product Part Number Matrix									
	0BRIs	4BRIs	8BRIs	12BRIs	16BRIs				
0PRIs	n/a	SIM/4B0P/01	SIM/8B0P/01	SIM/12B0P/01	SIM/16B0P/01				
1PRIs	SIM/0B1P/01	SIM/4B1P/01	SIM/8B1P/01	SIM/12B1P/01	SIM/16B1P/01				
2PRIs	SIM/0B3P/02	SIM/4B2P/01	SIM/8B2P/01	SIM/12B2P/01	SIM/16B2P/01				
3PRIs	SIM/0B2P/03	SIM/4B3P/01	SIM/8B3P/01	SIM/12B3P/01	SIM/16B3P/01				

7. History

Release 1.1 May '04. Release 1.2 September '04

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