



ISDN Converter, ISDN Splitter, Switch, and Concentrator

Liberator models dsupport up to 4 PRI interfaces and 0, 4, 8 or 16 BRI 'S' interfaces.

A standard Liberator 'S' can be user configured with all PRI interfaces the same.

# Features

- Very flexible PRI/BRI ISDN switch
- ISDN splitter, sharer or concentrator
- Converts between PRI and BRI
- Connects to ISDN networks and/or local ISDN devices
- Shares ISDN access between multiple local devices
- Full cross-connection between any/ all 'B' channels
- BRI Power Feed options
- Least Cost Routing
- Dynamic re-directing of calls if destinations unavailable
- Local connectivity between any ports
- Build multiple BRI networks ports into a local PRI
- ▶ NT BRIs and NT/TE user switchable
- BRI Power Failure Relay Protection option
- PRI ports NT/TE user switchable
- > PRI ports Power Failure Relay protected
- Standard ETSI to ANSI PRI to BRI conversion
- BRI ANSI to ETSI conversion
- Supports A-Law to µ-Law for voice conversion
- Support for "Call Deflection"
- Tones generated from network and/or by Liberator
- Different models available to support different I/O combinations
- Field-upgradeable versions to remotely enable additional ports
- Remotely manageable and software upgradeable
- Off-line Call Routing configurator
- Many applications and uses

# Pulse Supply Tel: 1-410-583-1701 Email: sales@pulsesupply.com

# Specifications

Specifications	
Interfaces	PRI - 1, 2, 3 or 4 PRI ports. Marked as 'PRI21' 'PRI22' 'PRI23' and 'PRI24' By default PRI21 and PRI23 are configured for TE ISDN stack (user-side); PRI22 and PRI24 for NT (network- side) The default configurations can be changed by the user but crossed cables are necessary Interfaces PRI21 - PRI22 and PRI22 – PRI24 are pro- tected against power failure by relays which provide a metallic path in the event of failure.
El	RJ45 1200hm balanced (E1) G.704 HDB3 encoded Auto-detect CRC4 or non- CRC4 framing (Multiframe or Doubleframe) Support of non-switched E1 and Fractional E1 services ISDN PRI ETSI 0.931/921, ETSI-DSS1, ETSI 300-011, ETSI300-125, ETSI 300-102, approved to TBR4 A-Law and µ-Law tones
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 Hong Kong variant available A-Law and μ-Law tones
BRI 0, 4, 8 or 16 Ports	(depending upon Model) 1 x SFP cage (module not supplied) for various fiber modes 1 x Optional SFP cage for second fi bre for resiliency 2 x RJ45 UTP 10/100/1GE Auto-sensing or manual
Control Ports RJ11 Marked	'Cmd' Asynchronous 8 data, 1 stop bit no parity 19.2kbps to 115kbps Password protected Dry contact alarm relay
LEDs	PRI x 4 BRI PWR Run LAN ACT LAN 100
Relays	Interfaces pairs PRI21 and PRI22 and PRI23 and PRI 24 are Power-Failure Relay protected as standard. Interfaces will be connected together using relays in the event of power failure. This forms a metallic path between the two ports.
Power	1. Mains - AC Internal switch-mode supply IEC connector Voltage range 95-240VAC autosensing Input frequency 47-63Hz Max current consumption 200mA @ 230VAC
Environment	Operating 0 – 55 °C Humidity 10-90% non-condensing Natural convection cooling
Safety	IEC60950-1:2007 ACS/NZS60950:2000 AS/NZS3260:1993 ACA TS001:1997
	AUA 10001.1331
Dimensions	Width: 11.5" [292 mm] Depth: 7.86" [200 mm] Height: 1.73" [44 mm]



# **Ordering Information**

## LIB-2P4B-AC

Liberator "S" Chassis with internal AC power supply. 2 PRIs, user selectable NT/ TE. 4 BRI ports, user selectable NT/TE. Includes serial control cable and DbManager Lite.

## LIB-2P8B-AC

Liberator "S" Chassis with internal AC power supply. 2 PRIs, user selectable NT/ TE. 8 BRI ports, user selectable NT/TE. Includes serial control cable and DbManager Lite.

#### LIB-2P16B-AC

Liberator "S" Chassis with internal AC power supply. 2 PRIs, user selectable NT/ TE. 16 BRI ports, user selectable NT/TE. Includes serial control cable and DbManager Lite.

## LIB-4P16B-AC

Liberator "S" Chassis with internal AC power supply. 4 PRIs, user selectable NT/ TE. 16 BRI ports, user selectable NT/TE. Includes serial control cable and DbManager Lite.

## LIB-4P8B-AC

Liberator "S" Chassis with internal AC power supply. 4 PRIs, user selectable NT/ TE. 8 BRI ports, user selectable NT/TE. Includes serial control cable and DbManager Lite.

#### LIB-4P0B-AC

Liberator "S" Chassis with internal AC power supply. 4 PRIs, user selectable NT/ TE. 0 (zero) BRI ports. Includes serial control cable and DbManager Lite.

Optional Accessories (sold separately)

#### PB-ET/RMK/01 19" rack kit for Liberator product LIB/CPACK/1P Cable pack for 1 PRI ports

(1 crossed 1 straight)

Cable pack for 2 PRI ports (2 crossed 2 straight)

#### LIB/CPACK/4P Cable pack for 4 PRI ports (4 crossed 4 straight)

## LIB/CPACK/4

Cable pack for Liberators with 4 NT BRIs

LIB/CPACK/4X Cable pack for Liberators with 4 TE BRIs (crossed)

## LIB/CPACK/8 Cable pack for Liberators with 8 NT BRIs

LIB/CPACK/8X Cable pack for Liberators with 8 TE BRIs

# (crossed)

Cable pack for Liberators with 12 NT BRIs LIB/CPACK/12X

Cable pack for Liberators with 12 TE BRIs (crossed)

#### LIB/CPACK/16

Cable pack for Liberators with 16 NT BRIs LIB/CPACK/16X Cable pack for Liberators with 16 TE BRIs (crossed)

PB/cont

Replacement serial controller cable



# www.pulsesupply.com