PacketBand-ISDN-P

Features
- Product versions supports up to 4 ISDN PRIs
- T1 and E1 ISDN available
- Transmits all data and voice protocols over packet networks
- Totally transparent to all data formats
- All PacketBands and interfaces synchronized to the same clocks
- SIP Server option for centralized call routing
- Various clocking options with high quality clock recovery
- Any “B” channel can dial any other on the packet network, or “break-out/in” via a gate way PacketBand to national/international ISDN
- Provides low-cost migration to IP networks for legacy equipment
- Low data overheads
- Configurable packet size
- Compensates for “jitter” or packet delay variation
- Re-orders packets
- Very low latency or processing delay
- Four 10/100 Base Ethernet ports; one to WAN and three local Ethernets
- Local Ethernets support Rate Limiting
- Quality of Service (QoS) options
- VLAN Tagging
- Full timeslot cross-connectivity
- Versions support TE and/or NT (connects to a network and local equipment)
- Support for Fractional PRIs
- Euro-ISDN and various ANSI protocols
- E1 to T1 conversion
- a-Law to µ-Law conversion
- Support for contention or over-book ing
- Call Progress Tone generation
- Support for contention or over-book ing
- Call Progress Tone generation
- Number manipulation/conversion/LCR
- Automatic Primary/Secondary/Tertiary routes
- Routing profiles can be scheduled at different times of the day/week
- ISDN Layer 2 and Layer 3 message capture and log for analysis
- Easy and intuitive to configure via GUI management package
- Compact table-top with optional rack-mount extenders
- Approved (Emissions & Safety)
- RoHS compliant

The PacketBand-ISDN-P delivers transparent switched PRI ISDN synchronous data services across asynchronous packet networks for PRI interfaces.

Specifications

PRI Interface
- Up to 4 PRIs. Different options available with 1 or 4 ports
- A pair of ports are Power-Failure Relay Protected
- Typical driving distance – 500m
- Switchable NT/TE with straight cables
- E1
- RJ45 120Ohm balanced
- G.703 HDB3 encoded
- ETSI-DS11 (Euro-ISDN)
- ETSI G.931/2
- ETSI 300-011 (Layer 1)
- ETSI 300-125 (Layer 2)
- ETSI 300-102 (Layer 3)*Call for details

Packet Ports (x4)
- RJ45 standard twisted-pair CAT5e cable
- Typical driving distance 500m–1,500m per Link depending on data rate and cable
- Supports data rates to 50Mbps full-duplex between the two units
- Provides management access to all units with Ethernet card in PC

Safety
- IEC60950-1:2002 including National differences:
  - AS/NZS3260:1993
  - ACA TS001:1997

T1
- RJ45 100Ohm balanced
- ESF or D4 framing
- B8Zs or AMI line coding
- NI-2 North American National
- DMS-100 and 5ESS switch variants
- AT&T TR-64241 and ANSI T1.403
- Robbed-Bit Signalling
- Hong Kong variant available

Serial Control Port
- RJ12 with Dry-contact Alarm Relay
- Access password protected.
- Asynchronous, 8 data, 1 stop bit, no parity speed
- 19.2 to 115kba ps

Power
- Internal AC PSU
- Standard IEC connector
- 95-250 VAC; 15W; 47-63Hz
- Max consumption 0.2Amps RMS @230VAC

Dimensions
- 1P & 4P Models
  - Width: 11.5" [292 mm]
  - Depth: 7.36" [200 mm]
  - Height: 1.73" [44 mm]

- 16 & 32 P Models
  - Width: 17.25" [438 mm]
  - Depth: 12.6" [320 mm]
  - Height: 3.46" [88 mm]

Environment
- Operating Temperature -20°C to +55°C
- Humidity 10-90% non-condensing

Warranty
- 1 year hardware & software

---

Ordering Information

PB-ISDN-1P-SW-AC
- Single PRI port, user selectable NT/TE port
- 30 logical links. AC power. Includes serial control cable and DbManager Lite.

PB-ISDN-4P-SW-AC
- Quad PRI ports, user selectable NT/TE port
- 120 logical links. AC power. Includes serial control cable and DbManager Lite.

PB-ISDN-16-AC
- 16 port PRI 2RU chassis. (2xUTP) 10/100/GE ports and (2 xSFP) ports for WAN. Includes LACP, RSTP, Enhanced Clock, 128 logical links, serial control cable, Terminal Card with external clock receive ports, DbManager Lite and 19” rack mount ears. Single AC Power Supply. Optional redundant power supply available separately.

PB-ISDN-32-AC
- 32 port PRI 2RU chassis. (2xUTP) 10/100/GE ports and (2 xSFP) ports for WAN. Includes LACP, RSTP, Enhanced Clock, 128 logical links, serial control cable, Terminal Card with external clock receive ports, DbManager Lite and 19” rack mount ears. Single AC Power Supply. Optional redundant power supply available separately.

Optional Accessories (sold separately)

PB/cont
- Replacement serial controller cable
PB/cpack/1P
- Cable Pack for single E1/T1 PacketBand. 2m
PB/cpack/4P
- Cable Pack for 4-port E1/T1 PacketBand. 2m
PB/RMK/W/1
- Wall mount kit
PB/RMK/2
- 19” rack mount for 1P & 4P models

---

Product versions support up to 4 ISDN PRIs
T1 and E1 ISDN available
Transmits all data and voice protocols over packet networks
Totally transparent to all data formats
All PacketBands and interfaces synchronized to the same clocks
SIP Server option for centralized call routing
Various clocking options with high quality clock recovery
Any “B” channel can dial any other on the packet network, or “break-out/in” via a gate way PacketBand to national/international ISDN
Provides low-cost migration to IP networks for legacy equipment
Low data overheads
Configurable packet size
Compensates for “jitter” or packet delay variation
Re-orders packets
Very low latency or processing delay
Four 10/100 Base Ethernet ports; one to WAN and three local Ethernets
Local Ethernets support Rate Limiting
Quality of Service (QoS) options
VLAN Tagging
Full timeslot cross-connectivity
Versions support TE and/or NT (connects to a network and local equipment)
Support for Fractional PRIs
Euro-ISDN and various ANSI protocols
E1 to T1 conversion
a-Law to µ-Law conversion
Support for contention or over-booking
Call Progress Tone generation
Number manipulation/conversion/LCR
Automatic Primary/Secondary/Tertiary routes
Routing profiles can be scheduled at different times of the day/week
ISDN Layer 2 and Layer 3 message capture and log for analysis
Easy and intuitive to configure via GUI management package
Compact table-top with optional rack-mount extenders
Approved (Emissions & Safety)
RoHS compliant