To order, call 1-213-825-1020 or email: sales@teleprime.com

SP230™ Signaling Gateway

The SignalPath™ 230 (SP230) is an advanced signaling protocol converter designed to facilitate interoperability between incompatible world-wide networks. The SP230 enables a seamless interface between in-band and out-ofband networks, and between out-of-band networks and other out-of-band networks.

Different types of telephony communication protocols, both in-band and out-of-band, circuit-switched and packet, exist globally. In fact, there could be as many as six or seven protocols variants simultaneously in use within one network. The SP230 breaks down the communication barriers presented by these different protocols and enables the flow of information between networks. A typical scenario is a next-generation, SS7- based packet network connecting to an older network based on in-band CAS signaling.

In addition, our proprietary address translation technology enables the SP230 to be positioned virtually anywhere within a network for routing ISUP messages between switches located in different SS7 networks.

This technology allows the SP230 to support both symmetric and asymmetric network configurations, allowing for greater flexibility in building revenue-producing networks.

With the SP230, not only can you increase your potential to connect to a larger portion of the world market, but you can also eliminate charges you may be currently paying to one or more companies for network connections. That means you can offer bigger savings to more customers, which translates to more revenue in your corporate pocket.



SignalPath™ 230



An advanced

to facilitate

between

interoperability

wide networks.

signaling protocol

converter designed

incompatible world-

EXTENSIVE PROTOCOL SUPPORT

Multiple protocol support in a single platform means better inventory management and lower overall operating costs. Protocols supported are:

- ► R1, R2, DTMF, C5
- ANSI SS7 (ANSI), ITU-T C7, ETSI ISUP, Spanish ISUP, NOM112, C7 variants (e.g., Argentina, Chile, Peru, Spain)
- ► NI2 and ETSI PRI-ISDN
- Custom variants of both in-band and out-of-band protocols are available

SUPERIOR MAINTENANCE AND DIAGNOSTICS

- Multiple maintenance features enable quick and cost-effective resolution of network problems.
- Trace functionality is available to aid in troubleshooting configuration and network problems.
- Visual and dry contact alarms allow for remote and local monitoring.
- ► The "hot plug-in" feature enables insertion and removal of modules without affecting operation.

REDUNDANCY

- Redundant common module capability translates to less equipment down-time.
- Redundant power supplies are input and output isolated.

SCALEABLE ARCHITECTURE

- ► The SP230 has a modular design, with a capacity of up to 52 E1 or T1 interfaces, allowing users to scale the product to fit small or large applications while incurring a low upfront investment.
- Address translation that enables support for both symmetric and asymmetric network configurations.

OTHER FEATURES

- ► Standard connections (RJ48, BNC)
- ► Up to 52 E1 or T1 trunks (full duplex, 104 ports)
- ▶ Up to 1,612 DS0s per chassis
- Dynamic bi-directional μ-Law/A-Law T1/E1 conversion
- ▶ 19 in. (48.26 cm) rack-mountable chassis



TECHNICAL SPECIFICATIONS

ARCHITECTURE

High performance RISC-based

STANDARDS CONFORMANCE

R1: Q.310–Q.331 **C5:** Q.140-Q.180

R2: Q.400–Q.490

DTMF: BellCore TR-TSV-002275, Subsection 6.13

SS7: BellCore TR-NWT-00246, ANSI T1.111a, T1.112, T1.113a, T1.114, T1.116, T1.234–

T1.236

C7: ITU-T White Book: Q.767, Q.701– Q.704, Q.705, Q.708, Q.709, Q.780– Q.782, Q.784,

Q.788

ETSI ISDN: ETSI 300-102, Q.931, Q.921

NI2 ISDN: BellCore TR-NWT-001268, TR-NWT-002343; Q.931, Q.921

AGENCY COMPLIANCE

EMC:

Safety: EN 60950, European Safety (CE Mark)

UL 1950 3rd Edition, U.S. Safety C22.2 No. 950, Canadian Safety

EN 300 386-2: 1997 EU EMC (CE Mark)

Emissions: FCC Part 15, Sub-part B, Class A

PHYSICAL SPECIFICATIONS

 Height:
 10.5 in. (26.7 cm)

 Width:
 19 in. (48.26 cm)

 Depth:
 14 in. (35.6 cm)

 Power:
 -48 to -56 VDC

Temperature: 32° to 122° F (0° to 50° C)
Humidity: Up to 95% non-condensing
Altitude: Up to 10,000 ft. (3,048 m)

SYSTEM CAPACITY

Aggregate Cards: Up to 13 per chassis

Interfaces: Up to 8 E1 or T1 trunks per Aggregate card; up to 104 full duplex trunks per chassis

Channels: Up to 31 per trunk; up to 248 per Aggregate card; up to 3,224 per chassis

SS7/C7: Four per AGC card

Signaling Links: Eight per card set; Up to 52 per chassis **Destination Point Codes:** Four per card set; Up to 56 per chassis

INTERFACE SPECIFICATIONS

Framing: E1: G.732 or G.706;

T1: D4SF or D4ESF

Bit Rate: E1: 2,048 Mbps;

T1: 1.544 Mbps

Clocking: E1: ± 30 ppm internal;

E1: ± 100 ppm external; T1: ± 30 ppm internal T1: ± 150 ppm external E1: 120 ohm balanced;

Impedance: E1: 120 ohm balanced; E1: 75 ohm unbalanced;

T1: 100 ohm balanced E1: AMI or HDB3

T1: AMI or B8ZS

Alarms: E1 loss of carrier signal, multi-frame carrier signal, sync; alarm indication signal (AIS);

receipt of remote alarm; receipt of multi-frame remote alarm

T1 loss of carrier signal; loss of frame; receipt of alarm indication signal (AIS); receipt of

remote alarm

Diagnostics: E1/T1: signaling state report, digit report

Performance: E1: G.703, G.706, G.732, G.823

T1: ATT Pub. 62411

Specifications subject to change

Coding:







encore networks™