

Sangoma SS7 Appliance Up to 32 E1/T1, ISUP to SIP, codec support, 32 signalling links, up to 12 point codes



Product Name: Sangoma SS7 Appliance Up to 32 E1/T1, ISUP to SIP, codec support, 32 signalling links, up to

12 point codes Manufacturer: -

Model Number: SS7-NSG-AP32

Please Note: This product is no longer available. We recommend the Sangoma SS7G-AP32 as an alternative.

Sangoma SS7-NSG-AP32 Appliance Up to 32 E1/T1, ISUP to SIP, codec support, 32 signalling links, up to 12 point codes

The NetBorder SS7-NSG-AP32 VoIP Gateway is now offered in an elegant, self-contained, and cost-effective appliance.

� All-in-one turnkey solution

ï¿⅓ SS7 ISUP

� SIP RFC3261

าั¿1/2 Support of wide range of VoIP and wireless codecs

� Sophisticated call routing via XML scripts

� Management (CLI, web GUI, statistics/logs)

� Distributed architecture and signalling relay

The NetBorder SS7 to VoIP Gateway allows telecom service providers to introduce VoIP in their networks with transcoding capabilities.

Benefits

าั¿½ Wide range and support of SS7 PSTN protocols and variants

า๊¿1/2 Elegant and cost-effective all in one appliance

ાં 1 2 Robust implementation with distribution, failover and redundancy

Applications

ገረ½ Alternative carrier solutions» Least-cost routing» SIP–SS7 interworking

ï¿1/2 ISUP-based caller ring back tone

ï¿1/2 Pre-paid and overseas dialing

Sangoma SS7 Appliance Series Technical Specifications PSTN Protocols:

تزير SS7-ISUP (ITU, ANSI, Bellcore, UK, China, India, France, and Russian variants)

� Up to 32 signalling links

ï¿1/2 Up to 12 point codes and 16 link sets

i¿½ ISUP relay for larger configurations

PSTN Interfaces:

 $\ddot{1}_{2}$ Up to 32 E1 T1 (960 ports) per server, available in these configurations: » Up to 4 E1/T1 in 1U appliance» Up to 8 E1/T1 in 1U appliance» Up to 16 E1/T1 in 2U appliance» Up to 32 E1/T1 in 2U appliance

าั¿½ Extend capacity over 960 ports and single server via ISUP relay feature



Sangoma SS7 Appliance Up to 32 E1/T1, ISUP to SIP, codec support, 32 signalling links, up to 12 point codes

� RJ-48 Connectors

Network Interfaces:

าั¿½ 1U Appliance» 2 RJ-45 Ethernet ports» 4 USB ports in the back ri¿½ 2U Appliance» 2 RJ-45 Ethernet ports» 4 USB ports - 2 in the front - 2 in the back

Video:

� 1 DVI output port

VoIP Protocols:

ï¿1/2 SIP V2/RFC3261

Call Routing:

ī¿½ Configurable and extendable XML-based dial plan and routing rules

AC Power:

าั¿½ 250W universal for 1U solution าั¿½ 350W universal for 2U solution

Dimensions:

� 1U : 480.4(W) x 474(D) x 44(H) mm; 19"(W) x 18.7"(D) x 1.7"(H) � 2U: 482(W) x 441.6(D) x 88.4(H) mm; 19"(W) x 17.4"(D) x 3.5"(H)

Media Processing Transcoding:

ī¿½ Wide range of codecs support via Sangoma transcoding hardware (D100/D150/D500):• G.711• G.722• G.722.1• G.723.1• G.726 • G.729AB• GSM• AMR• iLBC

Echo Cancellation:

G.168-2002 with 128ms tail DTMF Detection and Generation:

� RFC2833 Tone relay

آز½ In-band

� DTMF detection and generation

Management and Configuration:

ï¿⅓ Web GUI

� Command line interface

� Call detail records in XML format

ī స్ట్రి Detailed logs with user configurable file size and auto-rotation



Sangoma SS7 Appliance Up to 32 E1/T1, ISUP to SIP, codec support, 32 signalling links, up to 12 point codes

Please Enquire

Options available for Sangoma SS7 Appliance Up to 32 E1/T1, ISUP to SIP, codec support, 32 signalling links, up to 12 point codes :

Peace of Mind Packages

Not Required, Platinum, Silver, Advanced Hardware Replacement, Gold.