

Sangoma NetBorder Transcoding Gateway Appliance – 4000 Sessions NTG-AP4000



Product Name: Sangoma NetBorder Transcoding Gateway Appliance – 4000 Sessions NTG-AP4000

Manufacturer: Sangoma

Model Number: NTG-AP4000

Sangoma NetBorder Transcoding Gateway Appliance 4000 Sessions NTG-AP4000

The Sangoma NetBorder Transcoding Gateway 4000 offers an elegant and simple solution, by providing integrated high density transcoding in a 1U form factor appliance. The NetBorder Transcoding Gateway is a SIP back-to-back user agent, capable of handling SIP signalling traffic, that provides a stand-alone and flexible deployment option. The gateway is configurable via an user-friendly web management interface. The codecs offered during the codec negotiation phase of the call can be defined to meet specific environment requirements on a per call basis. Features

- 4000 transcoding sessions
- SIP RFC 3261 Compliant
- Integrates with Softswitch dial plans
- Per call codec control
- Supports a wide range of narrow band and HD voice codecs: G.711, G.729AB, G.722, iLBC, G.722.1C, GSM-FR, G.723.1, AMR, G.726
- Simple web user interface for configuration and provisioning
- Compact 1U form factor appliance

The NetBorder Transcoding Gateway 4000 Sessions NTG-AP4000 allows to convert numerous simultaneous channels of transcoding from one type of codec (e.g. G.711) to another (e.g. G.729), without affecting latency. The Sangoma gateway NTG-AP4000 allows running 4000 channels of any-to-any voice codec conversion, with unmatched quality¹. All codecs are fully indemnified²; no additional licensing is required for their use.

Sample Applications

- Bandwidth savings for SIP trunking deployments
- Remote call center agent pools
- Carrier IP network peering
- HD Voice over IP deployments
- Voice quality improvements

Sangoma NetBorder Transcoding Gateway Appliance 4000 Sessions NTG-AP4000 Technical Specifications

VoIP Protocols

- SIP V2/RFC3261

Network Interfaces

- 1U Appliance
- 3 RJ-45 Ethernet ports
- 4 USB ports in the back

Video

- 1 DVI output port

Sangoma NetBorder Transcoding Gateway Appliance – 4000 Sessions NTG-AP4000

AC Power

- 250W universal

Dimensions

- 1U : 480.4(W) x 474(D) x 44(H) mm; 19"(W) x 18.7"(D) x 1.7"(H)

Media Processing Transcoding

- Wide range of any-to-any codecs transcoding support:

- G.711
- G.729AB
- G.722
- iLBC
- G.722.1C
- GSM-FR
- G.723.1
- AMR
- G.726

DTMF Detection and Generation

- RFC2833 Tone relay
- In-band DTMF detection and generation

Management and Configuration

- Web GUI
- Command line interface
- Detailed logs with user configurable file size and autorotation

Price: £17,740.00
