

Sangoma NetBorder SS7G-AP16-DC Gateway 1 T1/E1 Fixed Transcoding 1U Single AC



Sangoma NetBorder SS7G-AP16-DC Gateway 1 T1/E1 Fixed Transcoding 1U Single AC

Product Name: Sangoma NetBorder SS7G-AP16-DC Gateway 1 T1/E1 Fixed Transcoding 1U Single AC

Manufacturer: -

Model Number: SS7G-AP16-DC

Please Note: This product has been discontinued. Please see the other Sangoma SS7 Flex Gateways for an available alternative.

Sangoma NetBorder SS7G-AP16-DC Gateway 1 T1/E1 Fixed Transcoding 1U Single AC The Sangoma NetBorder SS7G-AP16-DC Gateway 1 T1/E1 Fixed Transcoding 1U Single AC is ideal for applications such as connecting a private branch exchange to the legacy telephone network or providing multiple points of presence to a VoIP network. Sangoma SS7G-AP16-DC Features

ï¿1/2 16 ports E1/T1 SS7 VoIP Gateway

� Telco grade echo cancellation

تزارد TDM protocol support: SS7, PRI, MFCR2

آزار VoIP protocols: SIP V2/RFC3261, SIGTRAN M2UA RFC 3331, SCTP RFC 2960,

Megaco/H248, H.323 Call Routing

īస్ట్ Fully featured webgui for configuration, monitoring and diagnostics

The Sangoma SS7G-AP16-DC provides full call control routing for SS7 traffic without the need for third party media gateway controllers or protocol converters. Full inter-working is supported across all VoIP and TDM protocols simultaneously, allowing this single multi-protocol TDM to VOIP gateway to be deployed interconnecting differing networks. The compact, all-in-one design reduces footprint and eliminates the need to source multiple network components to handle media, signalling and routing.SIGTRAN and MEGACO allows a distributed solution across multiple points of presence where SS7 Interconnect is required. SNMP & DI Provides convenient access to most configuration, monitoring and management functions, while a command line interface provides full access to management functions with a minimum of bandwidth consumption.

Please Enquire