



Product Name: Sangoma Vega 400G, 4 T1/E1, failover, 90 VoIP channels, VEGA-4NG-090 Manufacturer: Sangoma

Model Number: VEGA-4NG-090

Sangoma Vega 400G, 4 T1/E1, failover, 90 VoIP channels, upgradable to 120 The Sangoma Vega 400G, 4 T1/E1, failover, 90 VoIP channels, upgradable to 120 VoIP gateway, lets you easily connect digital telephony equipment to IP networks.Sangoma Vega 400G, 4 T1/E1, failover, 90 VoIP channels, upgradable to 120 Features

� 90 VoIP calls

- ï¿1/2 Supports dual gigabit Ethernet connections
- ï¿1/2 Local survivability
- ï¿1/2 Voice, FAX and modem support
- ï¿1/2 Flexible call routing for fallback and least cost routing
- ï¿1/2 Emergency PSTN backup
- ï¿1/2 Interoperability with a wide range of legacy and IP equipment.

CONFIGURATION'S A SNAP

Sangoma's next generation Vega VoIP gateways are the easiest to provision on the market. It's a SNAP with the Sangoma Network Appliance Provisioning tool. Keep the configuration of existing equipment; the Vega 400G delivers flexibility and choice when it comes to call routing. Each T1/E1 interface can be set up to connect to a network or a terminal side – e.g. directly to the PSTN or straight to your PBX.

ONCE CONNECTED, STAY CONNECTED

In the event of a WAN failure, IP phones behind the gateway can continue to call each other, be routed to a backup switch or connect directly to the PSTN. Plus, the Vega 400G comes complete with a pin switching and set of bypass T1/E1 connectors that don't rely on cross-over cables. The next generation 400G is perfect for redundancy or failover scenarios. OPEN, NON-PROPRIETARY INTERFACES

The Vega 400G VEGA-4NG-090 supports the following signalling schemes:

i¿½ ETSI, VN4, ISDN i¿½ NI1, NI2, AT&T 5ESS, DMS100 i¿½ ISO QSIG Basic Call and QSIG Feature Transparency i¿½ Channel Associated Signalling (CAS) i¿½ R2 MFC

Sangoma Vega 400G, 4 T1/E1, failover, 60 VoIP channels, upgradable to 120 Technical Specification VoIP Interfaces

� SIP – for H.323, please inquire � Audio codecs:

ī¿½ G.711 (a-law/µ-law) (64 kbps) ī¿½ G.729a (8 kbps) ī¿½ G.723.1 (5.3/6.4 kbps) ī¿½ G.726

ï¿1/2 FAX Support – up to G3 FAX, using T.38



ĩ¿½ Modem Support – up to V.90, using G.711 ĩ¿½ Up to 120 VoIP channels

Telephony Interfaces Primary Rate ISDN (User configurable NT/TE): E1

i¿½ Euro–ISDN i¿½ ISO QSIG i¿½ VN4 i¿½ CAS R2MFC i¿½ CAS Private Wire

T1

i¿½ NI1/NI2 i¿½ AT&T 5ESS i¿½ DMS100 i¿½ CAS (RBS) i¿½ ISO QSIG i¿½ CAS Private Wire

LAN Interfaces

ï¿1/2 2 RJ–45s, 1000 BaseT/100 BaseTX/10 BaseT, full/half duplex

Features Identification

� Caller ID presentation
 � Caller ID screening allows connections to be accepted only from selected call sources
 � SIP Registration & amp; Digest Authentication

Operations, Maintenance & amp; Billing

� HTTP(S) web server � RADIUS Accounting & Login � Remote firmware upgrade:

� Auto code upgrade� Auto configuration upgrade

i¿½ SNMP V1, V2 & amp; V3 i¿½ TFTP/FTP support i¿½ VT100 & ndash; RS232

Routing & amp; Numbering

i¿½ Dial Planner – sophisticated call routing capabilities, standalone or gatekeeper/proxy integration
 i¿½ Direct Dialing In (DDI)
 i¿½ SIP registration to multiple proxies



ï¿1∕2 NAT traversal

Security & amp; Encryption

i¿½ Management – HTTPS, SSH, Telnet i¿½ Configurable user login passwords i¿½ SIP/TLS and SRTP

Call Quality

i¿½ Adaptive jitter removal
i¿½ Comfort noise generation
i¿½ Silence suppression
i¿½ 802.1p/Q VLAN tagging
i¿½ Differentiated Services (DiffServ)
i¿½ Type of Service (ToS)
i¿½ QoS statistics reporting
i¿½ Echo cancellation (G.168 up to 128ms)

Hardware Certification EMC (ClassB)

i¿½ EN55022 i¿½ EN55024 i¿½ FCC Part 15 i¿½ AS/NZS3548 i¿½ VCCI

Safety

� EN60950 � IEC60950 � UL60950 � AS/NZS60950

Telecoms (ISDN)

� E1: TBR4 � T1: FCC Part 68 � T1: CS-03

Environmental

� 0° .. 40°C � 0% .. 90% humidity (non-condensing)

Indicators LED:



� Power � ISDN: NT/TE & Link up � LAN: Speed, Activity

Physical Dimensions

i¿½ 437mm (17.2″) wide x 153mm (6″) deep x 43.5mm (1.7″) high i¿½ Weight: 1.97kgs (4.35lbs) i¿½ Rackmount brackets supplied

Power

ï¿1⁄2 100..240 VAC, 47..63 Hz, 1..0.5 A

Program Storage

ïزئ Code & configuration data are stored in FLASH & executed from RAM

Price: £2,940.10

Options available for Sangoma Vega 400G, 4 T1/E1, failover, 90 VoIP channels, VEGA-4NG-090 :

Peace of Mind Packages

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