### Vega 3000G Analog Gateway



# Take advantage of the newest Voice over Internet (VoIP) technology and achieve wide-ranging benefits, such as reduced telephone charges and transition costs, by seamlessly integrating your existing equipment with a Vega 3000G Analog Gateway from Sangoma.

### The High Density 24 Port Vega 3000G Analog Gateway

The Vega 3000G is designed to simplify the integration of legacy phone systems to a VoIP network. The Vega 3000G connects analog handsets and devices to an IP network, typically either an Internet Telephony Service Provider (ITSP) or a corporate network.

"Perfect solution for multi-dwelling units, hotels, and hospitals to seamlessly integrate a large density of analog handsets to an IP core, eliminating the cost of re-wiring infrastructure to migrate to IP phones."

## Quick Facts

- > 24 FXS Ports
- EXCLUSIVE Local Survivability
- Flexible Call Routing for Fallback and Least Cost Routing
- Interoperability with a Wide Range of Legacy and IP Equipment: Voice, FAX and Modem Support
- > Optional Annual Support & Software Maintenance Plans

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#### ADVANCED CAPABILITIES

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#### **Local Survivability**

This option enables continuity of service during WAN/SIP outages and may be configured to operate in a number of ways including:

Vega 3000G

- » Standalone proxy
- » IP device survivability
- » IP device call routing
- » SIP to SIP call routing
- » Emergency call routing

#### **Open, Non-Proprietary Interfaces** The Vega 3000G Supports SIP and T.38 Fax

This gateway can be configured for different country requirements, such as tones and line impedance.

All Vega gateways have proven interoperability with a wide range of existing telecommunications and VoIP equipment.

#### **USE CASES**

#### **Service Provider Applications**

- » Connect analog phones to hosted telephony platforms
- » Low-density PSTN gateway
- Survivability for IP phones in case of wide area network (WAN) disruptions

#### Enterprise Applications Enterprise VoIP Networking

- » Enterprise IP telephony gateway
- Compatibility of legacy phones with IP-PBX and UC (Unified Communications) platforms

#### Density

With up to 24 FXS ports in a chassis that is only 1U-high and half a rack deep, these gateways provide exceptional density.

#### **TECHNICAL SPECIFICATIONS**

#### Interfaces

#### **VoIP Interface:**

- » SIP
- Fax support up to G3 FAX, using T.38
- Modem support up to V.90, using G.711
- » Up to 24 VoIP channels
- » Audio Codecs:
  - > G.711 (a-law/µ-law)
    > G.729a (8kbps)
  - > G.723.1 (5.3/6.4 kbps)
  - > G.726
  - > T.38
- **Telephony Interface:**
- » 24 FXS ports on an RJ-21 connector
- » 600R, 900R or CTR-21 line impedance

#### LAN Interface:

- » 1x RJ-45 Gigabit Ethernet
- » 1000BaseT / 100BaseTx / 10BaseT, full / half duplex

#### **USB Interface:**

» 1x USB 2.0 for extra storage

#### **Features**

#### **Telephony Features:**

- » Call waiting
- » Call forward unconditional, busy, no-answer
- » Call transfer blind, consultative
- » 3-way conference
- » Do not disturb
- » Message waiting indicator audible, visual
- » Music on hold
- > Executive barge
- » Caller ID presentation UK, DTMF, Bellcore GR30, ETSI
- > Caller ID screening
- » SIP registration & digest authentication

#### **Operations, Maintenance & Billing:**

- » HTTP(S) web server
- » RADIUS accounting & login
- » Remote firmware upgrade
- » Auto configuration upgrade
- » SNMP V1, V2 & V3
- » TR-069
- » Syslog
- » TFTP/FTP support
- » VT100 RS232/Telnet/SSH
- » Voice readback of IP parameters

#### **Routing & Numbering:**

- » Direct Dialing In (DDI)
- » SIP registration to multiple proxies
- Dial planner sophisticated call routing capabilities, standalone or gatekeeper/proxy integration

#### **Call Quality:**

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

#### Security & Encryption: \*Optional

- » \*Media SRTP/ \*SIP TLS
- » Management HTTPS, SSH Telnet
- » Configurable user login passwords
- » Local Survivability

#### Hardware Certification:

#### certification.

- » EMC (CLASS B)
  - > EN55022 > EN55024
- » Safety> EN60950

> IEC60950

> UL60950

> AS/NZS60950

- > FCC Part 15
- > AS/NZS3548

#### **Environmental:**

- » EMC (CLASS B)
  - > 0°..40°C
  - > 0% .. 90% humidity (non-condensing)

#### FXS Line Length:

» 8 km at 1 REN, depending on environment

#### **LED Indicators:**

- » System: Power/System Ready/Activity
- » LAN: Speed/Activity

#### **Dimensions:**

- » 1U: 270mm (W) x 155mm (D) x 45mm (H)
- » Weight: 1.5kgs (3.31lbs)
- » Rackmount ears supplied: 107mm (2 pieces)

#### **Power Supply:**

- » External AC adapter
- » 100-240 VAC (50/60 Hz)

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» DC output 12V/5A (60W)