

VegaStream VoIP Gateways

EMEA Price List

January 2009



All prices reflected in this price book are global US \$ List Prices. For advice on trade discounts please contact your VegaStream Channel Manager or see our list of approved distributors at www.VegaStream.com

Selected country: **EMEA**



IP Survivability - SIP Resiliency Registrar and Proxy

In software release 8.2 VegaStream has introduced IP survivability as an additional option. This can be ordered and downloaded as an upgrade to the Vega 400, Europa and 5000 range of gateways using the same process as ordering additional licenses for the Vega 400. The additional cost is 10% of the MSRP of the unit that the software is being uploaded.

For example :-

Vega 400 - 30 channels - MSRP is \$4200 - IP survivability is \$420.

Vega 50 Europa 2 BRI - MSRP is \$750 - IP survivability is \$75.



Vega 400 - Bypass

The Vega 400 has built in ByPass relays on all 4 telecoms interfaces so that an alternative gateway, or alternate connectivity can be used to route calls if the power fails or it is undergoing maintenance and so it is not able to take calls.



Part number country: EMEA

<-- Selected on front sheet

Vega 400 Model	No. of VoIP Calls	Part Number	Minimum order	EMEA RRP/List \$	Lead Time
Vega 400, 8 VoIP calls	8 Simultaneous Calls	VS0111-UK-E-008-RP	1	\$2,800.00	3 weeks
Vega 400, 15 VoIP calls	15 Simultaneous Calls	VS0111-UK-E-015-RP	1	\$3,600.00	3 weeks
Vega 400, 30 VoIP calls	30 Simultaneous Calls	VS0111-UK-E-030-RP	1	\$4,200.00	3 weeks
Vega 400, 60 VoIP calls	60 Simultaneous Calls	VS0111-UK-E-060-RP	1	\$7,600.00	3 weeks
Vega 400, 90 VoIP calls	90 Simultaneous Calls	VS0111-UK-E-090-RP	1	\$9,900.00	3 weeks
Vega 400, 120 VoIP calls	120 Simultaneous Calls	VS0111-UK-E-120-RP	1	\$10,900.00	3 weeks

4 E1/T1 interfaces

8 - 120 VoIP calls. Field-upgradable through expansion modules

SIP or H323 VoIP signalling

N. American and ETSI PRI signaling, QSIG, T1 CAS

Firmware 8.0

IP Survivability is an additional 10% of MSRP



Vega400 Bypass Upgrades

UPGRADE OF VEGA 400 :

Upgrades will in future be ordered as follows:

1. Select the upgrade license key from list below that you require and add the Item Number to the order:

Item number	Item Description	Channel change	License MSRP	You will also need	
			US \$	1DSP	3DSP
V03-0021000/02	UPGRD/V400/E1/FRAC8/FRAC License Key	E8 to 15	\$1,100		
V03-0022000/02	UPGRD/V400/E1/FRAC8/01 License Key	E8 to 30	\$1,700		
V03-0023000/02	UPGRD/V400/E1/FRAC8/02 License Key	E8 to 60	\$4,600	1	
V03-0024000/02	UPGRD/V400/E1/FRAC8/03 License Key	E8 to 90	\$6,400	2	
V03-0025000/02	UPGRD/V400/E1/FRAC8/04 License Key	E8 to 120	\$7,400		1
V03-0001000/08	UPGRD/V400/E1/FRAC/01 License Key	E 15 to 30	\$900		
V03-0002000/08	UPGRD/V400/E1/FRAC/02 License Key	E 15 to 60	\$3,800	1	
V03-0003000/12	UPGRD/V400/E1/FRAC/03 License Key	E 15 to 90	\$5,600	2	
V03-0004000/16	UPGRD/V400/E1/FRAC/04 License Key	E 15 to 120	\$6,600		1
V03-0005000/04	UPGRD/V400/E1/01/02 License Key	E 30 to 60	\$3,200	1	
V03-0006000/08	UPGRD/V400/E1/01/03 License Key	E 30 to 90	\$5,000	2	
V03-0007000/16	UPGRD/V400/E1/01/04 License Key	E 30 to 120	\$6,000		1
V03-0008000/04	UPGRD/V400/E1/02/03 License Key	E 60 to 90	\$2,100	1	
V03-0009000/08	UPGRD/V400/E1/02/04 License Key	E 60 to 120	\$2,600		1
V03-0010000/04	UPGRD/V400/E1/03/04 License Key	E 90 to 120	\$300		1

2. Check the "You Will Also Need" columns and add the relevant additional items to the order:

Item number	Item Description	MSRP
V01-V4 1	Vega400 - 1DSP upgrade card	\$500
V01-V4 2	Vega400 - 3DSP upgrade card	\$1000

3. The order may therefore look something like this:

Item number	Item Description	Qty	MSRP
V03-0006000/08	UPGRD/V400/E1/01/03 License Key	1	\$5,000
V01-V4 1	Vega400 - 1DSP upgrade card	2	\$1,000

Note that distributors holding a stock of DSP cards may not need to order DSP cards with every upgrade

REQUIREMENTS FOR ALL UPGRADES :

Against any orders for upgrades as above, VegaStream Group require the following information at the time of order :

Full end user details including contact information

Serial Number of Vega400

Current warranty information - NB:Units cannot be upgraded unless covered by current warranty agreement.

IP Survivability is an additional 10% of MSRP



The new addition to the Vega 50 Portfolio of VoIP Gateways is the Vega 5000 analog gateway. The Vega 5000 is available in two configurations, either 24 FXS ports or 48 FXS ports. Both versions are designed to connect standard analog handsets or devices to an IP network, typically either an Internet Telephony Service Provider (ITSP) or corporate network, while providing two additional network-facing analog (FXO) ports for connection to a telephone line or analog PBX.



Part number country: EMEA

<-- Selected on front sheet

Product	Model	Part Number	Product Status	Min. Order Quantity	EMEA RRP/ List (\$)
Vega 5000	24 FXS + 2 FXO	VS0101	Standard	1	\$2,300.00
Vega 5000	48 FXS + 2 FXO	VS0102	Standard	1	\$4,000.00

SIP or H323 VoIP signalling
 Product available May 2007
 Lead time from point of order: 3 weeks
 Firmware 8.1
 IP Survivability is an additional 10% of MSRP



Vega 50 Europa

The Vega 50 Europa enables customers to purchase the award winning Vega technology in a newer and smaller cost effective chassis for the small to medium enterprise. Available with FXS or ISDN2/BRI configuration this gateway offers customers the ideal opportunity to take their first step onto the VoIP ladder at an affordable and competitive price.



Part number country: EMEA

<-- Selected on front sheet

Product	Model	Part Number	Product Status	Min. Order Quantity	EMEA RRP/ List (\$ per unit)
Vega 50 Europa	4FXS + 2FXO	VS0105	Standard	5	550
Vega 50 Europa	8FXS + 2FXO	VS0104	Standard	5	700
Vega 50 Europa	4 FXO	VS0110	Standard	5	600
Vega 50 Europa	8 FXO	VS0109	Standard	5	1100
Vega 50 Europa	2 BRI	VS0107	Standard	5	750
Vega 50 Europa	4 BRI	VS0106	Standard	5	900

SIP or H323 VoIP signalling

Product available May 2007

Supplied in multiples of five

Lead time from point of order: 3 Weeks

Firmware 8.1

IP Survivability is an additional 10% of MSRP

Europa FXO available in Jan 2008