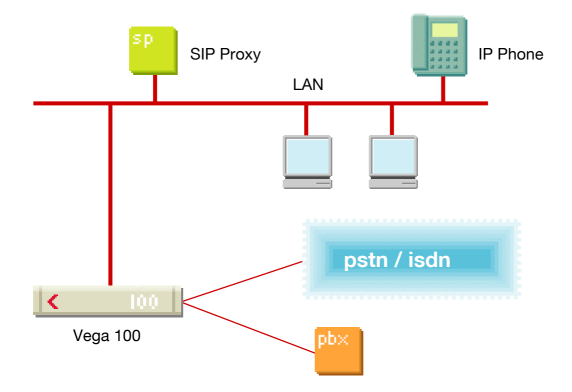
Initial configuration Vega 100 E1 (SIP) - R6



This document describes how to configure the Vega 100 E1 SIP unit using the web browser interface. The configuration described will allow the Vega to be rapidly installed and tested.

The instructions below will configure the Vega 100 to be a transparent gateway for a SIP Proxy.

- Calls made from the PBX or PSTN to the Vega will be forwarded to the SIP Proxy. The dialled number passed to the Vega will be forwarded unchanged to the SIP Proxy.
- Calls made from the SIP Proxy to the Vega will be forwarded to the PSTN or to the PBX based on the leading two digits of the telephone number passed by the proxy. A leading 01 will cause the call to be routed to the PSTN, and a leading 02 will cause the call to be routed to the PBX. The digits following the 01 or 02 will be passed as the dialled digits.



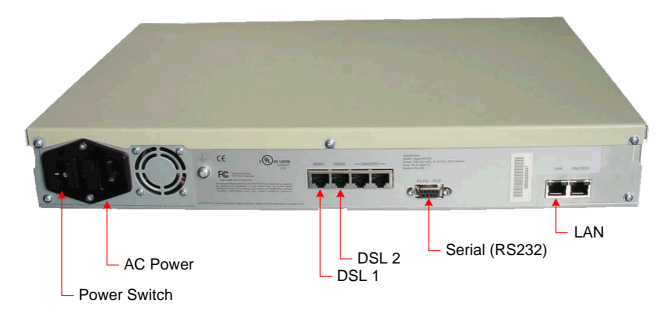
The configuration process is broken down into 12 stages as follows:

- 1 Connect your Vega to LAN, Telephone and Power
- 2 Configure the basic LAN parameters
- 3 Configure password and login timeout
- 4 Check and configure LAN settings and Host name
- 5 Configure the Dial Plan
- 6 Configure SIP and audio parameters
- 7 Configure Authentication
- 8 Configure Registration
- 9 Configure DSLs
- 10 Configure pointer to CD ROM documentation
- 11 Save Changes
- 12 Archive Vega Configuration

Please also see:

- 13 Technical Support
- 14 Advanced configuration

1. Connect your Vega to LAN, Telephone and Power



Before installing your Vega, ensure that you read the VegaStream VoIP Gateways Safety and Compliance Information document.

LAN:

Using the yellow booted cable connect the LAN port on the Vega to a standard or fast Ethernet hub or switch (10 baseT or 100 baseTx). The connector nearest the ferrite core should be plugged into the Vega.

Telephony:

Connection to a PBX	-	If you are connecting the Vega 100 to a PBX, the Vega 100 acts as the NeTwork equipment and a red-booted cable must be used.
		For each trunk that is to be connected to the PBX, insert one end of a red booted cable into one of the Vega 100 DSL sockets [DSL 1 or DSL 2] and the other end to the PBX.
Connection to the PSTN	-	If you are connecting the Vega 100 directly to the public telephone network it acts as the Terminal Equipment and the blue-booted cable must be used.
		For each trunk that is to be connected to the PSTN, insert one end of a blue booted cable to one of the Vega 100 DSL sockets [DSL1 or DSL2] and the other end to the PSTN terminating box.

Power:

Insert the power cable into the AC power inlet on the Vega and switch on. The power LED on the front panel will illuminate.

The LAN LEDs will also illuminate indicating 10 (baseT) or 100 (base TX) connection, and the FDX LED will illuminate if Full Duplex mode has been negotiated.

2. Configure the basic LAN parameters

If a DHCP server is available, by default, the Vega will automatically pick up an IP address. If you know the IP address served to the Vega, skip this section and start at section $\underline{3}$.

If DHCP is <u>not</u> to be used to provide the Vega with an IP address, or you need to check the IP address provided to the Vega, connect the serial interface of the Vega to a PC serial interface using a 9 way male to female straight through cable.

Configure a terminal emulator program (such as Microsoft's HyperTerminal) for:

- Speed = 115200 baud
- Data bits = 8
- Parity = none
- Stop bits = 1
- Flow Control = none

Press <Enter> to get the Username: prompt

At the prompts enter the default user name and password

Username: admin Password: admin

To display the current IP address, type:

```
> show lan.ip
```

If this is not the IP address required, it can be overridden, together with other LAN parameters by typing:

- > set lan.use_dhcp=0
- > set lan.ip=aaa.bbb.ccc.ddd
- > set lan.subnet=eee.fff.ggg.hhh
- > set lan.gateway=iii.jjj.kkk.lll
- ▹ save
- ➢ reboot system

3. Configure password and login timeout

Now configuration will be carried out using a web browser.

> Enter the IP address of the Vega into the "Address" field of your web browser.

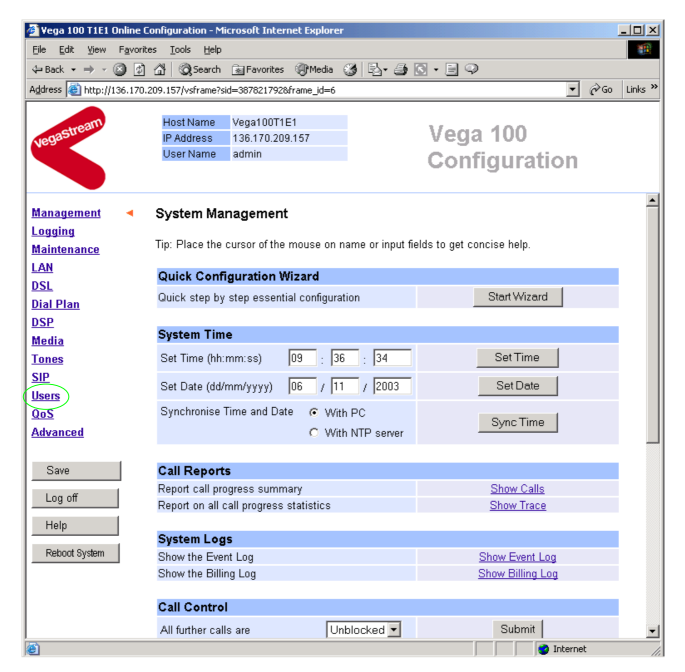
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You will then be presented with the login page:

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vegastream Host Name IP Address	Vega100T1E1		Vegs	a 100			
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			Coni	figura	ation		
Login							
Login							
Enter Usern	name and Password						
Username 🤇		>					
Password		>					
Login	,						
e Done					🥑 Internet	:	

Enter the default Username and Password

➤Username:	admin
➢Password:	admin
Select Login	



> On the left hand side menu select Users

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<u>DSP</u>								- oh.											
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Recommended: Change the password

- enter New Password and Re-enter Password then
- select Submit and then click "here" to return

Optional: Change the timeout¹ – default is 240 seconds; can extend to 7200 seconds (2hrs)

select Submit and then click "here" to return

Version 0.6 29 November 2004 For use with Vega 100 E1 – SIP version 08.02.06 T007 or greater.

¹ If the web browser interface is not used for this length of time the Vega will automatically log off the session. This change is only activated by logging out and back into the web browser session.

4. Check and configure LAN settings and Host name

≻On the left hand side menu select LAN

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	User Name admin		Configurat	tion
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<u>laintenance</u>	Warning: Changing the	se parameters may prev	ent remote access.	
AN	Current Mode: Sta	ndard Ethernet Mod	le	
<u>SL</u>	Change to Standard E	thernet mode	VLAN Mode	
<u>ial Plan</u> SP				
i <u>se</u> ledia	LAN Configuration	I		
ones	Use DHCP			
<u>SIP</u>	Host Name	Vega100T1E1		
sers	IP Address	DHCP defined		
loS	Subnet Mask	DHCP defined		
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	Domain Name Server	DHCP defined	Use DHCP 🔽	
Save	Domain Name Server Default Gateway	DHCP defined DHCP defined	Use DHCP 🔽	
Save Log off	Default Gateway	DHCP defined	Use DHCP 🔽	
Save Log off Help	Default Gateway TFTP Server	DHCP defined	Use DHCP 🔽 Use DHCP 🔽	
Save Log off	Default Gateway TFTP Server Network Time Server	DHCP defined DHCP defined DHCP defined 136.170.209.214 0000	Use DHCP 🔽 Use DHCP 🔽	
Save Log off Help	Default Gateway TFTP Server Network Time Server FTP Server	DHCP defined DHCP defined DHCP defined 136.170.209.214	Use DHCP 🔽 Use DHCP 🔽	
Save Log off Help	Default Gateway TFTP Server Network Time Server FTP Server NTP Offset (hhmm)	DHCP defined DHCP defined DHCP defined 136.170.209.214 0000 0	Use DHCP 🔽 Use DHCP 🔽	

Recommended: In the **Physical Layer Configuration** section statically select the Ethernet Type as either 100baseTx or 10 baseT (not 10baseT & 100baseTx) – whichever is appropriate

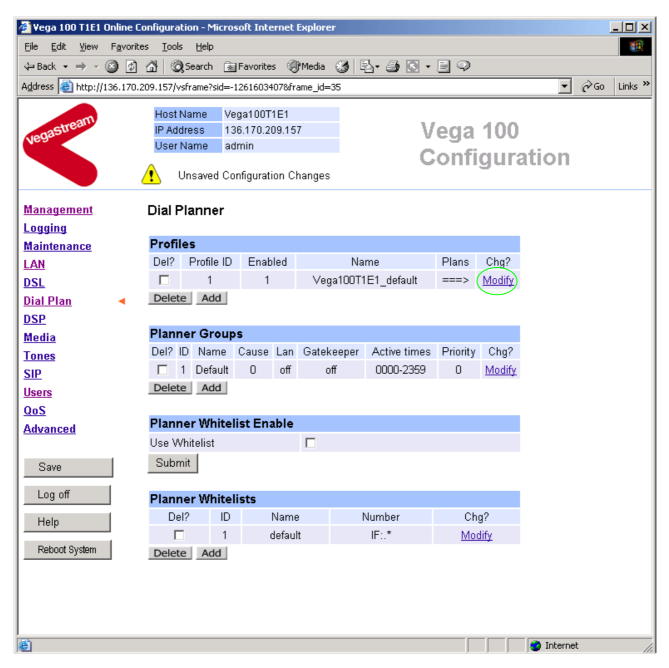
select Submit and then click "here" to return

Optional: If there are any LAN values that need to be set up manually, set them up now (e.g. tftp and ftp addresses), then

Select Submit and then click "here" to return

5. Configure the Dial Plan

>On the left hand side menu select Dial Plan



Firstly, turn off the default profile:

In the Profiles section, Profile ID 1

➢ Select Modify

Dial Planner > Profile 1

Modify Profile		
Profile ID	1	
Enabled		
Name	Vega100T1E1_default	
Submit		

- disable (un-tick) Enabled, then
- select Submit and then click "here" to return

Now create a new profile and in it create a dial plan entry to handle calls being sent from ISDN to the LAN:

Dial Planner

Profil	es				
Del?	Profile ID	Enabled	Name	Plans	Chg?
	1	0	Vega100T1E1_default	===>	Modify
Delet	e Add				

In the Profiles section

> Select Add

Dial Planner

Profil	es				
Del?	Profile ID	Enabled	Name	Plans	Chg?
	1	0	Vega100T1E1_default	===>	Modify
	2	1	new_profile	===>	Modify
Delet	e Add				

In the **Profiles** section, on Profile 2 (the new profile):

➢ Select Modify

Dial Planner > Profile 2

Modify Profile		
Profile ID	2	
Enabled		
Name	new_profile	
Submit		

```
    Set Name = ISDN_To_LAN
    select Submit and then click "here" to return
```

Dial Planner

Profil	es				
Del?	Profile ID	Enabled	Name	Plans	Chg?
	1	0	Vega100T1E1_default	===>	<u>Modify</u>
	2	1	ISDN_To_LAN	===> (Modify
Delet	e Add				\smile

In the **Profiles** section, on Profile 2 (the ISDN_To_LAN profile):

➢ Select Modify

Dial Planner > Profile 2

Modify Profile	
Profile ID	2
Enabled	
Name	ISDN_To_LAN
Submit	

Plans	s in this	Profile					
Del?	Plan ID	Name	Srce	Dest	Cost	Group	Chg?
	1	new_plan	TEL:<><.*>	IF:<1>,TEL:<2>	0	0	Modify
	te Add						

In the Plans in this Profile section:

Select Modify

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<u>DSL</u>	Profile ID	2	_					
<u>Dial Plan</u> 🛛 🔫	Name	new_plan						
<u>DSP</u>	Source	TEL:<><.*>						
<u>Media</u>	Destination	(IF:<1>,TEL:<2>)						
<u>Tones</u>			_					
<u>SIP</u>	Cost Index	0						
<u>Users</u>	Group	0 - no group 💌						
<u>QoS</u>	Apply	Generate Prefix	Match	1				
Advanced				-				
	Regular Expr	essions for Source						
Save	. Any cha	racter						
lonoff	[] Any cha	racter within the parentl	neses					
Log off	[x-y] Any cha	racter in the range x-y						
Help		racter except those wit						
Dalwark Quality		racter before repeated z						
Reboot System		racter/expression before						
Apply Changes		racter/expression before		ero or more ti	mes			
		racter following is taken		+	ulara a ia			
	<> Capture the nth c	the sequence in parent occurrence of <> in the	source expre	tore as < n > ession	where h is			
		essions for Destina						-
🙆 Done						🥝 Internet		

- Set Name = From_ISDN_or_PBX
- Set Source = IF: [^9]., TEL: <. *>

Set Destination = IF:99, TEL:<1>
 interfaces and stores the telephone number presented in store <1>)
 (This routes the call to IF:99 (the LAN) and

(This routes the call to IF:99 (the LAN) and passes the received telephone number on as the destination telephone number)

(This takes a call from either of the two ISDN

select Apply and then click "here" to return

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≻On the left hand side menu select Dial Plan

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Reboot System		1	defaul	lt	IF:.*	Mo	<u>dify</u>			
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Now create a new profile and in it create a dial plan entry to handle calls being received inbound from the LAN:

In a similar manner to adding profile 2 add another profile, profile 3,

set Name = LAN_to_ISDN_or_PBX

Modify the first plan for Profile 3:

- set Name = From_LAN
- > set Source = IF:99, TEL:<..><.*>
- set Destination = IF:<1>, TEL:<2>

(For calls from IF:99 (LAN), take the first two digits presented and store them in store <1>; take any further digits and store them in store <2>)

(The first two digits presented define the interface – 01 or 02 – and the remainder of the digits are passed on as the telephone number)

> select Apply and then click "here" to return

Note: The SIP Proxy must choose the appropriate interface on the Vega to dial out from; when the Proxy presents a call to the Vega, the INVITE message starts something like:

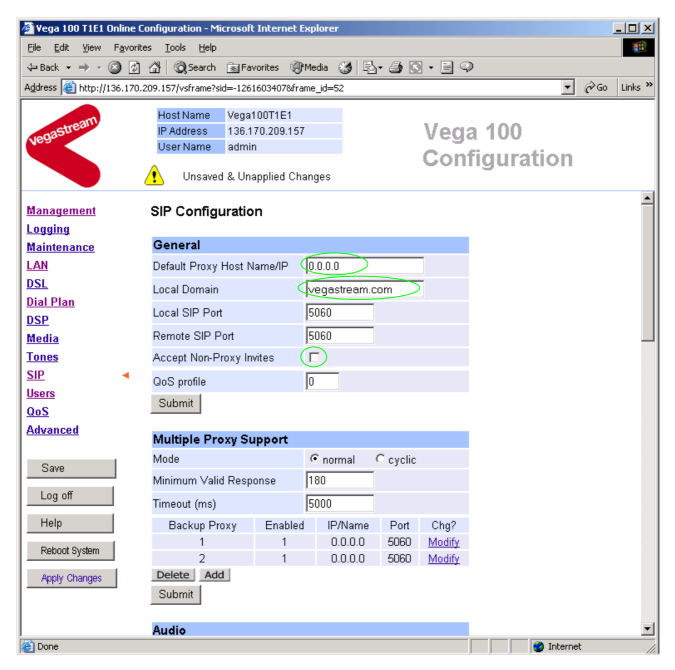
INVITE sip:021344784900@172.20.11.2 SIP/2.0

The digits preceding the @ (the telephone number field) must contain either <code>01ttt...t</code> or <code>02ttt...t</code>, where <code>ttt...t</code> is the telephone number to dial and 01 or 02 is the interface through which the call is to be made.

For more details on the operation of the dial planner, including the various tokens that may be used, see the section "The Dial Planner" in the Vega Primer.

6. Configure SIP and audio parameters

>On the left hand side menu select SIP



In the General section:

- set Default Proxy Host Name/IP =
- set Local Domain =

IP_address_of_SIP_proxy, or DNS_hostname_of_the_SIP_Proxy

Public_name_of_proxy_used_by_other_d evices_to_send_their_INVITEs_to IP address for the provul

(this value is the "outside world's" name or IP address for the proxy)

Optional: To allow devices other than the proxy to make calls directly through the Vega

tick Accept Non-Proxy Invites

If only the proxy is allowed to route the calls to the Vega ensure that this tick box is clear.

- select Submit and then click "here" to return
- > Scroll down to the **Audio** section

In the Audio section

> Select the audio codecs desired using the drop down menus

Unless there is a specific reason not to allow a specific codec to be used, it is recommended that all codecs should be enabled as follows:

Audio	
Audio Profile 1	G723 •
Audio Profile 2	G729 •
Audio Profile 3	G711 Alaw 💌
Audio Profile 4	G711 Ulaw 🚽
Submit	
≻ select	Submit and then click "here" to retu

7. Configure Authentication

In some systems – to ensure that only authorised devices are allowed to set up and clear calls – SIP authentication is used. If authentication is used, it is typically required on the SIP REGISTRATION, INVITE, ACK and BYE messages.

For authentication, a user-name, and a password can be configured. The user-name is constructed from three parts

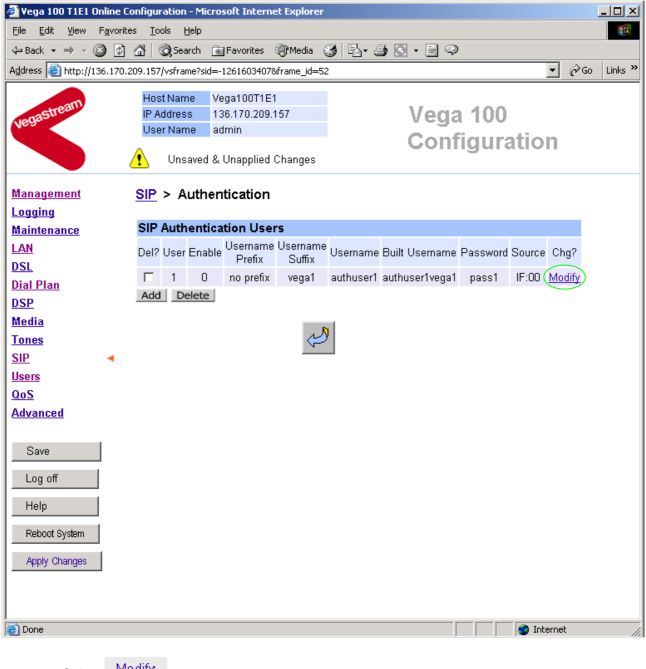
Username Prefix, Username and Username Suffix

For example, to set up authentication for all calls, with

- a username of: VegaGateway123 and
- a password of: LetMeIn
 - > On the left hand side menu select SIP
 - > Scroll down to the bottom to the **SIP Authentication Configuration** section

Advanced		1999	
Auvanceu	Cost	1	
Save	Maximum Calls	60	
Log off	Submit		
Help	SIP Token Configura	ition	
Reboot System	SIP Token		
	SIP Authentication C	onfiguration	
Apply Changes	SIP Authentication		
	Advanced SIP Config	guration	
	Advanced SIP		
			_
🙆 Done			📄 📄 🧭 Internet 🥢

Select <u>SIP_Authentication</u>



> Select Modify

<u>SIP > Authentication</u> > User

SIP Tokens	
Token	Value
1	vega1
2	01

Modify SIP Authentication User

SIP Authenticat	tion User 1
Enable	
Username Prefix	none 💌
Username Suffix	vega1 💌
Username	authuser1
Password	(pass1
Source	IF:00
Submit	

- Set Username Suffix = none
- Set Username = VegaGateway123
- Set Password = LetMeIn
- Set Source = IF:.*
- select Submit and then click "here" to return
- > On the left hand side menu select SIP
- > Scroll down to the bottom to the **Advanced SIP Configuration** section

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	User Name 👘 ac	lmin		(Con	figurat	tion	
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Maintenance	Enable T38		\checkmark					
LAN	Enable Fax		\checkmark					
DSL	Fax Detect		C always	• termina	ting			
<u>Dial Plan</u>			O never					
<u>DSP</u>	Signalling Applica	tion ID	none					
Media T	T1 Retry Timer Inc	crement (ms)	500					
Tones SIP	T2 Retry Timer Lir	mit (ms)	4000					
Users	Interface ID		99					
QoS	Cost		1					
Advanced	Maximum Calls		60					
	Submit							
Save								
Log off	SIP Token Cor	nfiguration						
Help	<u>SIP Token</u>							
	SIP Authentica	-	uration					
Reboot System	SIP Authenticatio							
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Select <u>Advanced SIP</u>

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Management	SIP > Advan	ced					-
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LAN	BYE-Also INVITE	E to proxy					
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<u>Dial Plan</u>	Send CANCEL to	o all forks	V				
DSP	User-Agent head	er	V				
Media	Use 'local domai	n' in To header	\checkmark				
Tones	Use 'local domai	n' in From header					
SIP	Use Request-UR	l in call dialog					
Users QoS	matching		-				
Advanced		gress if media present					
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Save	Use authenticati	on users					
	Parse Remote P	arty-ID header					
Log off	National Prefix		off				
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Reboot System	SDP control						
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> Tick Use Authentication Users

8. Configure Registration

Typically trunking gateways (like the Vega 100) do not need to register with a SIP proxy. SIP registration was designed for <u>end users</u> to register themselves with the SIP proxy. Trunking gateways potentially support millions of end users and so typically the presence and capabilities of the gateways are manually configured into the SIP proxy.

For telephony to SIP calls, the SIP proxy is usually manually configured to accept calls from the Vega 100

• the dialled number of the call is placed in the request URI by the Vega

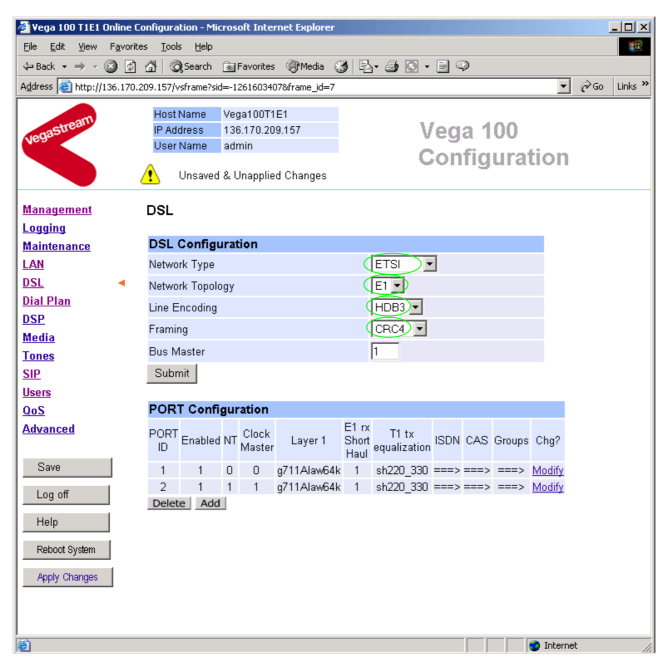
For SIP to telephony calls the Proxy must send the call to the Vega 100 with a request URI of the format iittt...t@contact_address

- where ii is the interface number through which to make the call (Vega interface 01 or 02), and
- where ttt...t is the telephone number for the Vega to dial

In some circumstances the SIP proxy does demand that the Vega registers with it. If registration is required, see <u>14.1 "Configure Vega 100 registration"</u>

9. Configure DSLs

>On the left hand side menu select DSL



>In the **DSL Configuration** section check that the Network Type = ETSI. *If required QSIG is also an acceptable Network Type for E1 Vega 100s.*

>In the **DSL Configuration** section check that the Network Topology = E1

>In the **DSL Configuration** section check that the Line Encoding = HDB3 (Note, the other available options: AMI, and B8ZS are not supported on the E1 interface)

>In the **DSL Configuration** section select the Framing Method as required:

DSL

DSL Configuration	
Network Type	ETSI 🔽
Network Topology	E1 💌
Line Encoding	HDB3 💌
Framing	CRC4
Bus Master	ESF
Submit	CRC4
DODT Configuration	

- CRC4 = CRC4 supported (usual ISDN configuration)
- PCM30 = no CRC4
- AUTO=CRC4

Note, ESF and SF are not supported on the E1 interface

select Submit and then click "here" to return

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	Host Name Vega100T1E1				
vegastream	IP Address 136.170.209.1	57	Vega	100	
Vea	User Name admin				
	Nnsaved & Unapplied C	Changes	Collin	guration	
Management	DSL				
Logging					
<u>Maintenance</u>	DSL Configuration				
LAN	Network Type		ETSI 🔽		
DSL •	Network Topology		E1 -		
Dial Plan	Line Encoding		HDB3 -		
<u>DSP</u>	Framing		CRC4 -		
Media	Bus Master		1		
Tones			<u></u>		
SIP	Submit				
Users QoS	PORT Configuration				
Advanced		E1 rx			
Auvanceu	ID Enabled NT Clock	Layer 1 Short Haul		AS Groups Chg?	
Save	1 1 0 0 g7	11Alaw64k 1	sh220_330 ===> ==		
Log off		11Alaw64k 1	sh220_330 ===> ==	=> ===> Modify	
	Delete Add				
Help					
Reboot System					
Apply Changes					
E				🔹 🚺 🕐 Interne	et //,

For the configuration indicated in the initial diagram DSL1 = connection to the PSTN and DSL 2 is a connection to a PBX. Therefore the Vega needs DSL 1 configured as TE (and a blue booted cable used on DSL 1), and DSL 2 configured as NT (and a red booted cable used on DSL 2).

Bus Master needs to be configured to point to a TE trunk – to identify where the Vega will synchronise its internal clock from – in this configuration this should be 1 (DSL 1).

These are the default settings of the Vega and so no changes are required to the Network Terminator, Clock_Master, or Bus_Master settings.

In the Port Configuration section, for PORT ID 1:

≻Select Modify

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		Host Name	Vega100T1	IE1					
vegastream		IP Address	136.170.20			Vega 10	0		
Nea		User Name	admin			_			
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Management		Port 1							1
Logging		Dent Comerci							
Maintenance		Port Configu Port ID	iration	1					
LAN DSL		Enabled							
Dial Plan		Network Termi	nator						
DSP		Clock Master	iuroi						
Media		Layer 1		g711Alav	64K -				
Tones		Set E1 RX sho	rt haul						
SIP		T1 TX equaliza		sh220_33					
<u>Users</u>		Submit		1911220_00					
QoS		Junidue							
Advanced		ISDN Config	uration						
		DTMF Termina		*					
Save		DTMF Dial Tim	eout	(2)					
Log off									
Help		Setup Mapping		0					
		Cause Mapping	9	0					
Reboot System	n	Submit							
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		CAS Configu			_				
		Dial Format St	ring	. 					
Done		Dinit Dial Time	out	6			🔹 Interne	F	
Cone Done						J J	w incerne		//,

- Ensure Layer 1 = g711Alaw64k
- > If not, change it and select Submit and then click "here" to return
- Note: 1. If a configuration is to be used that requires the Network Terminator value to be changed, this can be altered as well. Typically if NT is ticked then Clock Master should also be ticked. If NT is un-ticked (TE mode) then typically Clock Master should also be un-ticked.
 - 2. if either trunk is TE then the Bus Master value (in the ISDN Configuration section) should be set to point to the (one of the) TE trunk(s); 1 for DSL 1 and 2 for DSL 2.

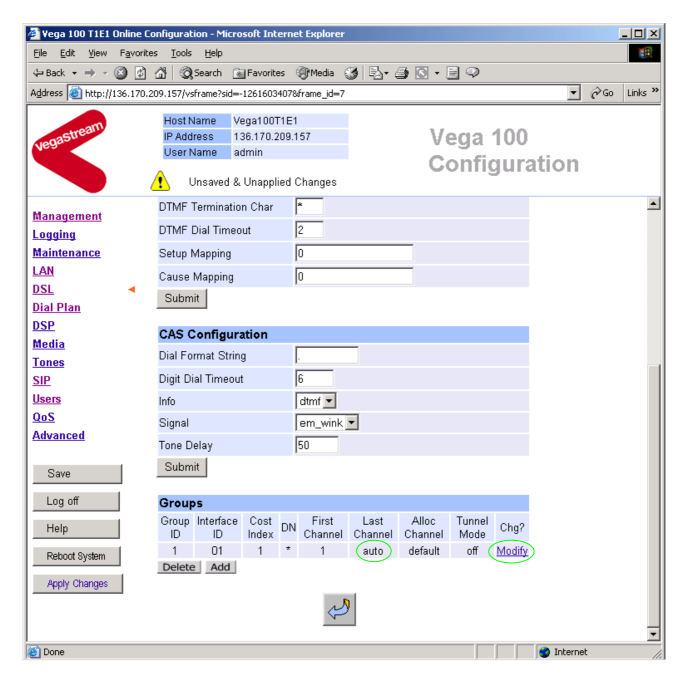
Return to this page: > Set DTMF Dial Timeout = 5 > select Submit and then click "here" to return Version 0.6 29 November 2004

≻On the left hand side menu select DSL

In the Port Configuration section, for PORT ID 1:

≻Again select Modify

Scroll down to the Groups section



In the **Groups** section, check that Last Channel = auto or 30, if not change it to auto or 30.

If changes are made select Submit and then click "here" to return
select select > Repeat for the other Port (PORT ID 2).

Table 1 can be used as a guide when setting up parameters for Vega 100 E1 ISDN installations.

Product	Physical Connection	Network Topology	Networ k type	DSLs	Framing	Line Encoding	Calls
Vega 100- PRI-E1	E1-2.044 Mbps	E1	Euro ISDN	2	PCM30 / CRC4	HDB3	30 / 60
Vega 100- PRI-E1	E1-2.044 Mbps	E1	QSIG	2	PCM30 / CRC4	HDB3	30 / 60

 Table 1.
 Network type, Line Encoding, and Topology

10. Configure pointer to CD ROM documentation

- > On the left hand side menu select LAN
- Scroll to the bottom of the screen

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Management	FTP Server]	136.170.209.2	14				_
Logging	NTP Offset (hł	imm)	0000					
<u>Maintenance</u>	NTP Poll Inter	· ·	0					
LAN 🔹	Physical Lay							
DSL	Full Duplex							
Dial Plan	Ethernet Type		10baseT & 11	10becoTV	-			
<u>DSP</u> Media				JUDASEIA	<u> </u>			
Tones	QoS profile	ļ	1					
SIP	Submit							
Users								
QoS	Lan Hosts	Name		IP	Chg?			
Advanced		opback		1P (.0.0.1	Modify			
	Delete Add		121	.0.0.1	mount			
Save								
Log off	Advanced L	AN Config	guration					
	Advanced LAN							
Help	Private Sub		figuration					
Reboot System	<u>Private Subnet</u>	_						
Bunks Observes	NAT Config	uration						
Apply Changes	<u>NAT</u> LAN Ports C	้อกยิงแหล	tion					
	LAN Ports C	oningura	uvn					
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- Select <u>Advanced LAN</u>
- Scroll to the bottom of the screen

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Vegastream	Host Name Vega100T1 IP Address 136.170.20 User Name admin Unsaved & Unapplie	9.157 Vega 1 Config	juration
Management	TFTP Timeout	20	_
Logging	Submit		
Maintenance			
LAN <	WebServer Paramete	rs	
DSL	Local Port 80		
Dial Plan	Submit		
DSP			
Media Tanan	Telnet Parameters		
Tones SIP	Local Port 23		
Users	Submit		
QoS			
Advanced	Path of Help files on s		_
	Path or URL <	Help/Vega 100/usrguide/framedefn.htm	
Save Log off Help Reboot System Apply Changes	Note	The default server is TFTP server. e.g. Help/VolP/usrguide/framedefn.htm or tftp://Help/VolP/usrguide/framedefn.htr To specify a web server for help files, pleas URL, e.g. http://1.2.3.4/Help/VolP/usrguide/fram	se use a full
	Submit		
Done			🗾 💽 Internet
Cone Done			

To configure for operation using the CD in the local PC CD-ROM drive,

- Set Path or URL = D:/Content/help/v100e1s_R6.htm
- ... N.B. use forward slashes "/" not back slashes "\".

(Substitute the appropriate drive letter if D: is not the CD-ROM)

select Submit and then click "here" to return

11. Save Changes

The changes to the configuration must be saved and activated. This is carried out as follows:

>On the left hand side menu select	Save
------------------------------------	------

Microsoft Internet Explorer X Save Configuration Changes?
Cancel
Select or and after the configuration has been saved click "here" to return
>On the left hand side menu select Reboot System
Microsoft Internet Explorer 🔀
Reboot Vega 100 ?
Cancel
> Select

The Vega will reboot and once back on-line, it will be ready to take its first call.

12. Archive Vega Configuration

Once configured it is recommended that the configuration is archived to an external server.

To do this check that the tftp address is configured to point to a tftp server (in the LAN page), then on the left hand side menu select <u>Advanced</u>, and scroll to the CLI Command section:

CLI Command
Submit

> in the text entry box type "PUT tftp:initial_cfg.txt". Select

This will send all the configuration parameters to the tftp server and save them as the file "initial_cfg.txt". (Note: you may want to choose a unique name rather than "initial_cfg.txt", especially if you are configuring more than 1 unit).

The Vega configuration can be archived to an ftp server instead of a tftp server by configuring the ftp server address in the LAN page and then typing the CLI command "PUT FTP:initial_cfg.txt". (Again a unique name can be used in place of "initial_cfg.txt")

If the ftp server requires a login username and password configure the following:

- set _advanced.lan.ftp.anonymous_login=0
- > set _advanced.lan.ftp.username=<ftp username>
- > set _advanced.lan.ftp._password-<ftp password>

13. Technical Support

Support information can be found on the VegaStream Support web site www.VegaAssist.com

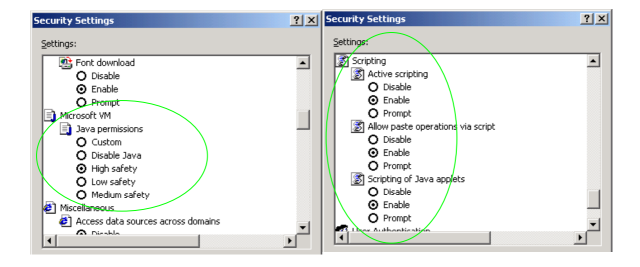
If you require help from VegaStream support personnel, please use the serial interface or telnet into the unit, log in and then type:

- > show support
- > sip monitor on
- log display on

Carry out the interaction you want explained, then copy the information provided by the Vega and e-mail it to support@VegaStream.com together with your question.

Notes:

1. If the screens do not appear as indicated, check that Java is enabled on your web browser (Tools>internet options>Security, select internet and custom level and configure Microsoft VM Java permissions and Scripting parameters as indicated below.



- 2. Where there are multiple sections each with a Submit button entries must be made to one section at a time, and those entries confirmed by the Submit button before the next section is altered. Each Submit button only confirms entries for its own section. Any changes in other sections will be discarded when the Submit is pressed.
- 3. Loss of audio mid call consider reducing the selection of available codecs (see section 6). Some equipment, when presented with multiple codecs, may try and switch codec mid-call. Vegas do not support changing codec type mid-call.
- 4. Mismatched audio codecs. Use SIP monitor on to identify this. If the codecs of the endpoints are mismatched this will be reported as error 606 "No matching media". To rectify, enable the appropriate audio codec (see section 6).
- 5. Outbound calls from the Vega send the INVITE to "Default Proxy Host Name/IP" with the request line: "INVITE sip: <dest TEL:>@Default Proxy Host Name/IP".

14. Advanced configuration

E1 units have further configurable parameters that may be desirable to configure in order to fully integrate into the attached ISDN infrastructure.

14.1 Configure Vega 100 registration

For trunking gateways, registration is typically used to tell the Proxy that the Vega exists and is available to take calls. The number of users that need to be registered by the gateway on the SIP Proxy will depend on the Proxy's requirements, typically however, only a single registration is required.

For example, to register with a username "Vega100Gateway123"

- > On the left hand side menu select SIP
- > Scroll down to the **Registration** section

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	Host Name Vega100T1E1		
Vegastream	IP Address 136.170.209.15	Veg	a 100
Vegae	User Name admin		
	🚺 Unsaved & Unapplied C		figuration
Management	Registration		-
Logging	Enable Registration		
<u>Maintenance</u>	Register on Start-up		
LAN	Registrar Host Name/IP	0.0.0.0	
<u>DSL</u>	egistrar Remote Port	5060	
<u>Dial Plan</u>	-		
<u>DSP</u>	Expiry Time (seconds)	600	
<u>Media</u>	Show SIP Registration	Show Registration	
<u>Tones</u>	Submit		
<u>SIP</u>			
<u>Users</u>	SIP Registration Users C	Configuration	
<u>QoS</u>	SIP Registration Users		
<u>Advanced</u>	Miscellaneous		
		Guda Cata	
Save	SIP Signalling Transport	⊙udp Ctcp	
Log off	Reliable Provisional Responses	O supported O require ⊙ off	
Help Reboot System	DTMF Transport	 rfc2833 C info C rfc2833 and tx info C rfc2833 and rx info C off 	
Apply Changes	DTMF INFO	I mode1 C mode2	
. ppg ondigoo	RFC2833 payload (96-127)	96	
	Enable T38		
	Epoblo Eox		
			🔹 🚺 🔮 Internet

- Select/tick Register on Start-up
 Set Registrar Host Name/IP =

IP_or_DNS_name_of_SIP_registrar_or_machine proxying_for_the_registrar

Submit and then click "here" to return > select

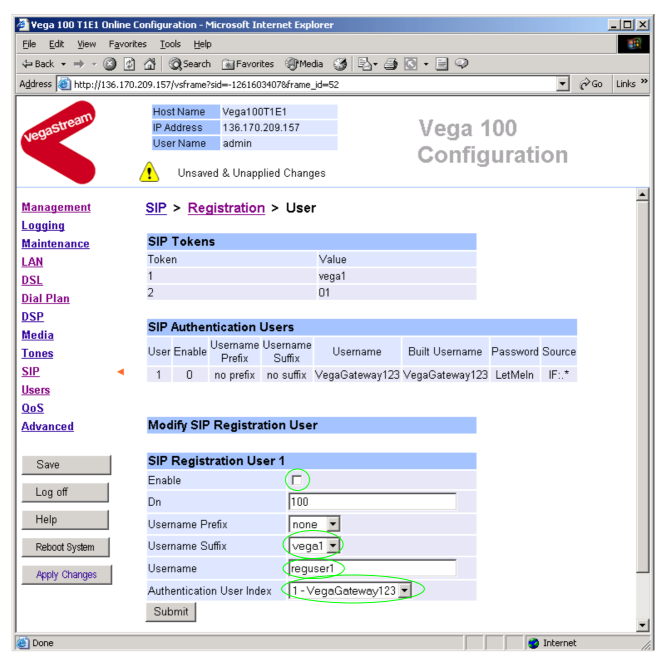
In the SIP Registration Users Configuration section

Select SIP Registration Users

SIP > Registration

SIP Registration Users									
Del?	User	Enable	Dn	Username Prefix	Username Suffix	Username	Built Username	Authentication User Index	Chg?
	1	0	100	no prefix	vega1	reguser1	reguser1vega1	1 - VegaGateway123	Modify
Add	De	elete							

Select Modify



In Modify SIP Registration User, SIP Registration User 1

- > Tick Enable
- Set Username Suffix = none
- Set Username = Vega100Gateway123

If Authentication will be needed for REGISTRATION

Set Authentication User Index = Required Authentication User

Modify SIP Registration	User
SIP Registration User 1	
Enable	v
Dn	100
Username Prefix	none 💌
Username Suffix	none 💌
Username	Vega100Gateway123
Authentication User Index	1 - VegaGateway123 💌
Submit	
> Select	it and then click " <u>here</u> " to ret

Save and reboot to activate

14.2 Line impedance matching

The Vega E1 receiver sensitivity can be configured based on the line attenuation between the Vega and the closest repeater or other ISDN endpoint.

```
The configuration is achieved using:

[_advanced.isdn]

e1_rx_short_haul=0 or 1 ; 0= long haul and

1 = short haul
```

or on the web browser interface, in the **Port Configuration** section off the DSL page:

Port Configuration	
Port ID	1
Enabled	
Network Terminator	
Clock Master	
Layer 1	g711Alaw64k 💌
Set E1 RX short haul	
T1 TX equalization	sh220_330 💌
Submit	

Long haul should be selected when the cable between the Vega and the closest repeater or other ISDN endpoint introduces more that 6dB attenuation.

Short haul should be selected when the cable between the Vega and the closest repeater or other ISDN endpoint introduces less than or equal 6dB attenuation.

14.3 Channel Allocation Strategies

The Vega allows configuration of the channel allocation strategy to be used for each DSL on outgoing calls. Four options are available,

- i) *Linear_down* where the Vega will use the highest available free channel to make the outbound call ... use this mode when the attached device is configured to make outbound calls using *Linear up*.
- ii) *Linear_up* where the Vega will use the lowest available free channel to make the outbound call ... use this mode when the attached device is configured to make outbound calls using *Linear down*.
- iii) *Round_robin* in this mode the Vega remembers the last allocated channel and then tries to use the next channel up from this for the next outbound call. (After reaching the highest channel ID it restarts at the lowest channel again.) ... use this mode when the attached device is configured to make outbound calls using *Round_robin* mode.
- iv) *Default* if the DSL is configured as NT then the Vega will use the *Linear_up* scheme, and if the DSL is configured as TE then the Vega will use *Linear_down*.

By default the Vega has chan_alloc set=Default

Using the web browser interface:

- > On the left hand side menu select DSL
- > Then select the PORT ID to alter, select Modify
- Scroll to the bottom of the page

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Address 🙆 http://136.	170.209.157/vsframe?sid=-1261603407&frame_id=7] ∂⊙	Links »
Vegastream	Host Name Vega100T1E1 IP Address 136.170.209.157 User Name admin Configuration		
Management	DTMF Termination Char		_
Logging	DTMF Dial Timeout 2		
Maintenance	Setup Mapping 0		
LAN	Cause Mapping 0		
	Submit		
<u>Dial Plan</u> DSP	CAS Configuration		
Media	Dial Format String		
Tones	Digit Dial Timeout 6		
<u>SIP</u> <u>Users</u>			
	Info dtmf		
Advanced	Signal em_wink		
	Tone Delay 50		
Save	Submit		
Log off	Groups		
Help	Group Interface Cost DN First Last Alloc Tunnel Chg?		
Reboot System	1 01 1 * 1 auto default off <u>Modify</u>		
Apply Changes	Delete Add		
Appry changes			
Done	🖉 Interr	iet	

In the Groups section:

> Select Modify

DSL > Port 1 > Group 1

Modify Port Group	
Group ID	1
Port ID	1
Interface ID	01
Cost Index	1
DN	*
First Channel	1
Last Channel	auto
Alloc Channel	Default
Tunnel Mode	Default Linear Up
Submit	Linear Down Round Robin

Select the desired channel allocation strategy from the Alloc Channel pull down.
 Select Submit and then click "here" to return

Save and reboot system to activate the change

14.4 User progress tones on TE interface

For ISDN to SIP calls, by default if the Vega DSL is configured as TE it will connect media through before or at alerting so that progress tones are passed through from end to end (i.e. for the ISDN caller to hear ringback and other progress tones the audio must be received over the SIP interface).

If it is required that the Vega generates these progress tones on the TE ISDN interface, then at the CLI prompt type:

- > Set _advanced.isdn.user_progress=1
- > Save and reboot system to activate the change
- Notes: 1. If the Vega DSL is configured as NT it will always generate the call progress tones. E.g. ringback and disconnect tones.
 - 2. Typically wait_for_connect and user_progress configuration parameters should either both set to 1 or both set to 0.

14.5 In-band audio indication for alerting

For SIP to ISDN calls, by default the Vega will act upon the in-band audio indicator in the alerting message and if present will connect the media path.

If it is required that the Vega should ignore the in-band audio indicator, and so not pass on the in-band tone, then at the CLI prompt type:

- Set _advanced.isdn.alert_with_progress=0
- > Save and reboot system to activate the change

If it is required that the Vega should always cut through the audio whatever the value of the in-band audio indicator, then at the CLI prompt type:

- Set _advanced.isdn.alert_with_progress=2
- Save and reboot system to activate the change

Further details on this and other parameters may be found in the Vega Primer.

Contact Details Email: support@vegastream.com Web: <u>www.vegastream.com</u> <u>www.vegaassist.com</u>

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