

# Initial configuration

## Vega 50 FXS (H.323)

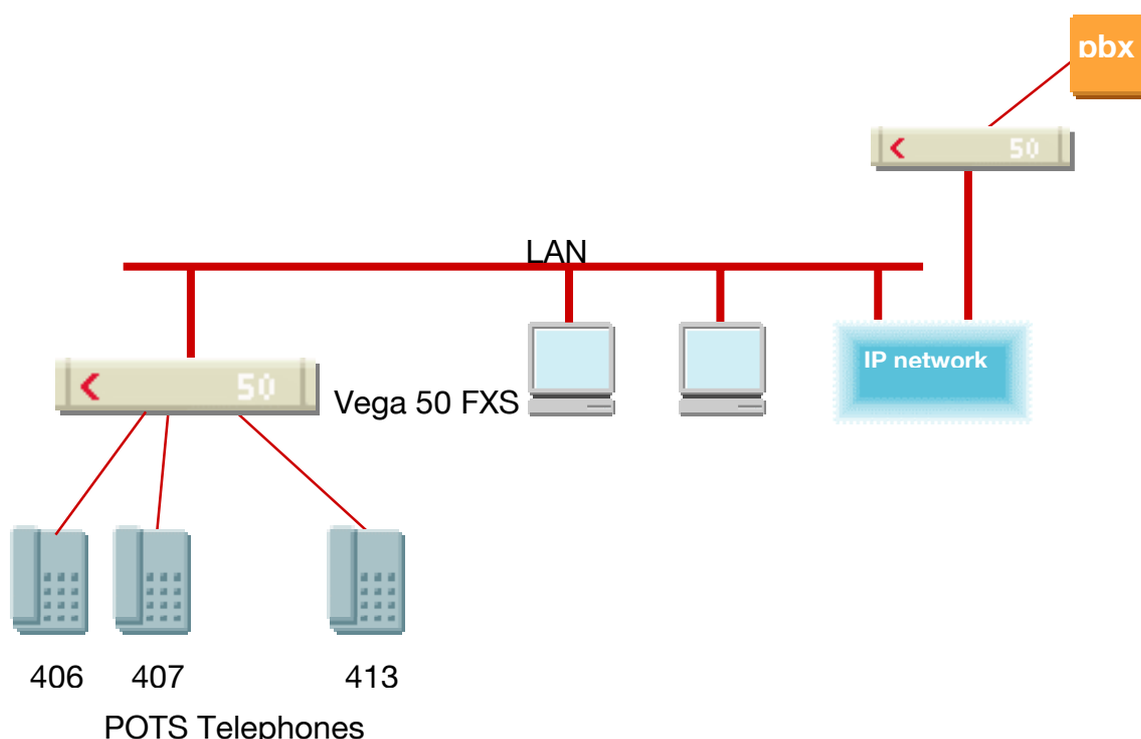
### Standalone mode – R5.1



This document describes how to configure a Vega 50 FXS H.323 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 50 FXS (connected to 8 analogue telephones) as follows:

- Calls made on any of the attached analogue phones will be routed to another gateway; when sending the call over the LAN, the Vega will prefix the dialled number with a 2 digit prefix indicating on which port the call was received.
- Each of the 8 analogue telephones connected to the Vega will be configured with a 3-digit extension number 406 to 413. Calls received from the LAN presenting a dialled number in the range 406 to 413 will be routed to the appropriate telephone.



The Caller ID values presented to the LAN will be configured as though the full number of the telephones is 1344 784 4xx, where 4xx is the extension number i.e.:

<b>Extension number</b>	<b>Caller ID</b>
406	1344 784 406
407	1344 784 407
408	1344 784 408
409	1344 784 409
410	1344 784 410
411	1344 784 411
412	1344 784 412
413	1344 784 413

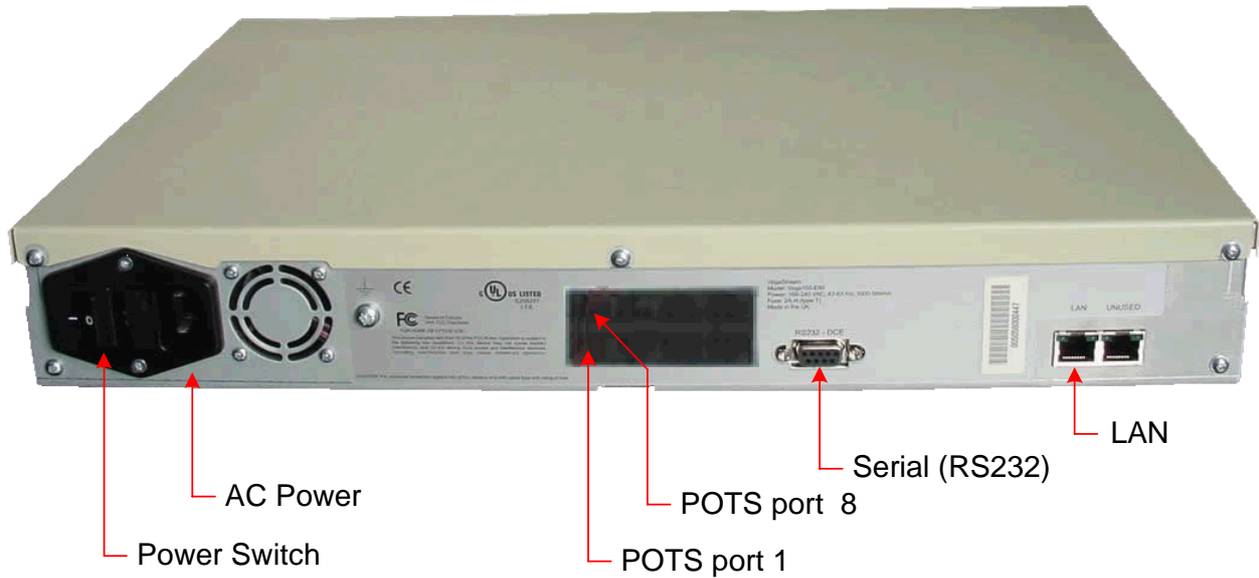
The configuration process is broken down into 11 stages as follows:

- 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 H.323 parameters
- 6 Configure the Dial Plan
- 7 Configure audio parameters
- 8 Configure POTS parameters
- 9 Configure pointer to CD ROM documentation
- 10 Save Changes
- 11 Archive Vega Configuration

Please also see:

- 12 Technical Support

# 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:

Connect analogue telephones to the 8 POTS ports. Note the port numbers increase in an anticlockwise direction from the bottom left corner. So the phones extensions will be as follows:

413	412	411	410
406	407	408	409

## 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 (baseTx) 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 the Vega has an LCD display, or you know the IP address served to the Vega, skip this section and start at [3](#).

If DHCP is not 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
```

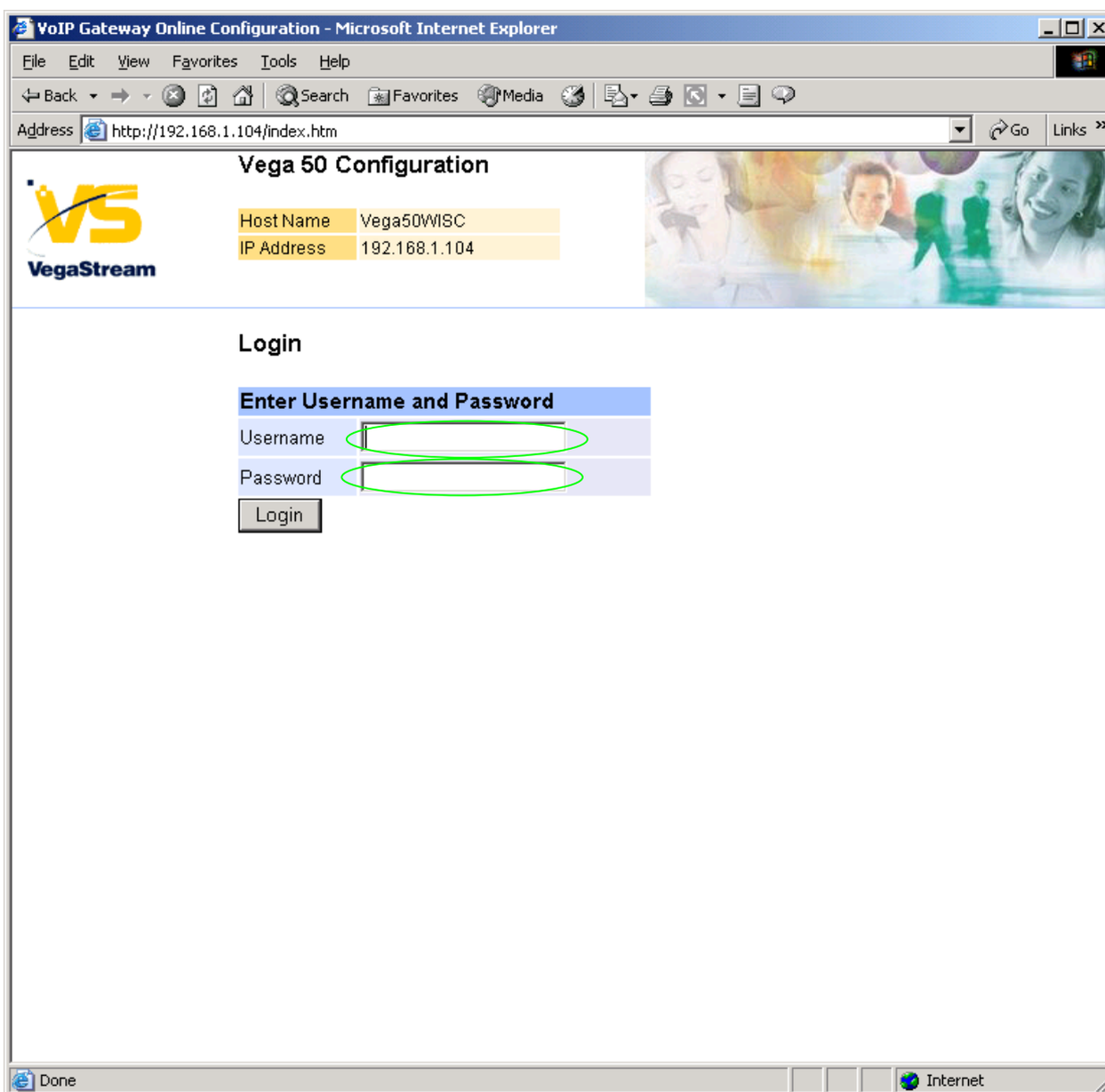
### 3. Configure password and login timeout

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.



You will then be presented with the login page:



Enter the default Username and Password

- Username: admin
- Password: admin
- Select

**Vega 50 Configuration**

Host Name	Vega50WISC
IP Address	192.168.1.104
User Name	admin

**System Management**

Tip: Place the cursor of the mouse on name or input fields to get concise help.

**Quick Configuration Wizard**

Quick step by step essential configuration

**System Time**

Set Time (hh:mm:ss)  :  :

Set Date (dd/mm/yyyy)  /  /

Synchronise Time and Date  With PC  With NTP server

**Call Reports**

Report call progress summary [Show Calls](#)

Report on all call progress statistics [Show Trace](#)

**System Logs**

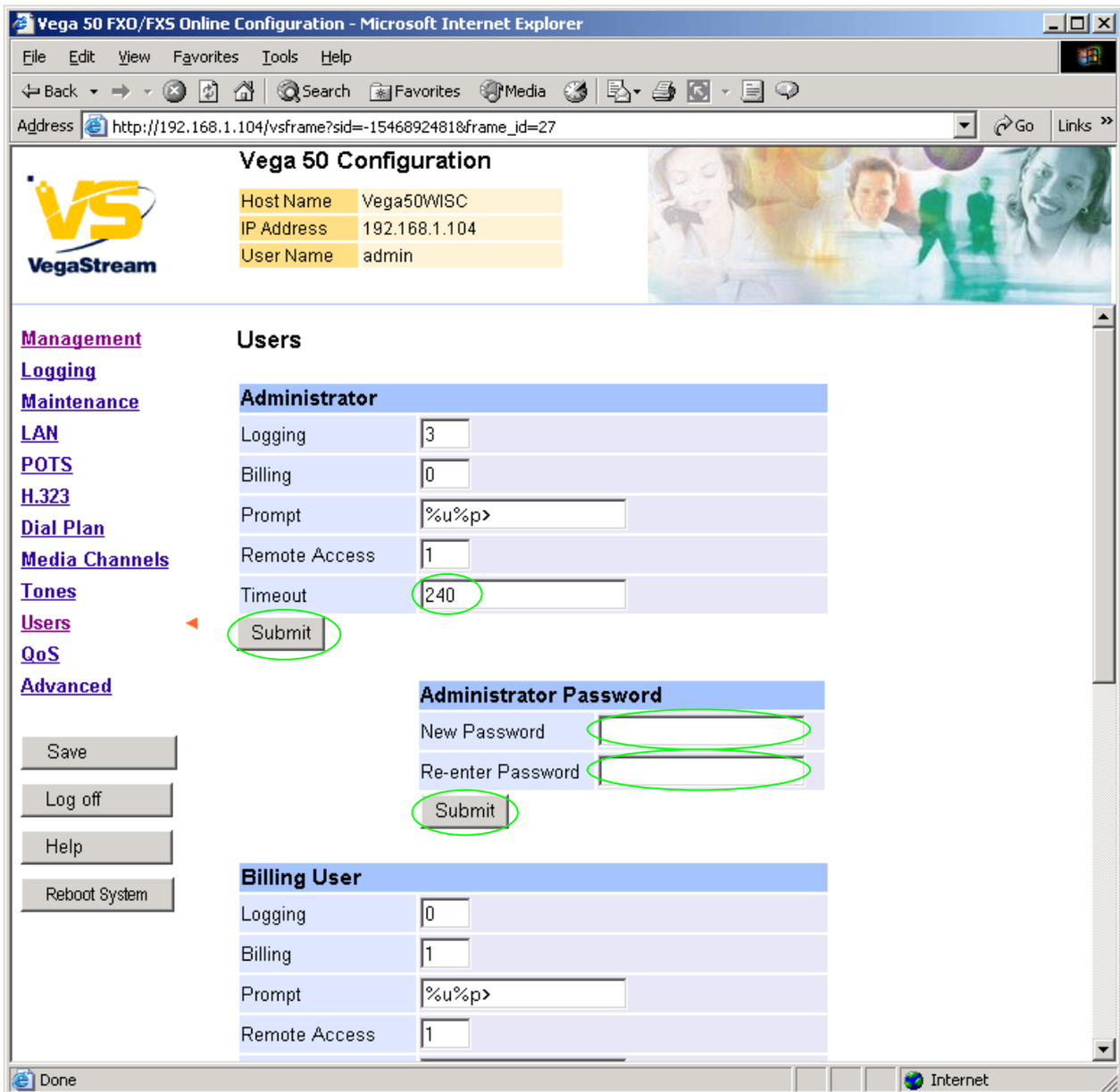
Show the Event Log [Show Event Log](#)

Show the Billing Log [Show Billing Log](#)

**Call Control**

All further calls are

➤ On the left hand side menu select [Users](#)



**Recommended:** Change the password

- enter New Password and Re-enter Password then
- select  and then click "[here](#)" to return

**Optional:** Change the timeout<sup>1</sup> – default is 240 seconds; can extend to 7200 seconds (2hrs)

- select  and then click "[here](#)" to return

<sup>1</sup> If the web 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 browser session.

## 4. Check and configure LAN settings and Host name

- On the left hand side menu select [LAN](#)

**Vega 50 Configuration**

Host Name Vega50WISC  
IP Address 192.168.1.104  
User Name admin

⚠ Unsaved Configuration Changes

**Management**  
[Logging](#)  
[Maintenance](#)  
**[LAN](#)**  
[POTS](#)  
[H.323](#)  
[Dial Plan](#)  
[Media Channels](#)  
[Tones](#)  
[Users](#)  
[QoS](#)  
[Advanced](#)

Save  
Log off  
Help  
Reboot System

**Local Area Network (changed)**

Warning: Changing these parameters may prevent remote access.

**Current Mode: Standard Ethernet Mode**  
Change to VLAN (8021q) Ethernet mode | **VLAN Mode**

**LAN Configuration**

Use DHCP	<input checked="" type="checkbox"/>	
Host Name	Vega50WISC	
IP Address	DHCP defined	
Subnet Mask	DHCP defined	
Domain Name Server	DHCP defined	Use DHCP <input checked="" type="checkbox"/>
Default Gateway	DHCP defined	Use DHCP <input checked="" type="checkbox"/>
TFTP Server	DHCP defined	Use DHCP <input checked="" type="checkbox"/>
Network Time Server	DHCP defined	Use DHCP <input checked="" type="checkbox"/>
FTP Server	0.0.0.0	
NTP Offset (hhmm)	0000	
NTP Poll Interval	0	

**Physical Layer Configuration**

Full Duplex	<input type="checkbox"/>
-------------	--------------------------

**Optional:** If there are any LAN values that need to be set up (e.g. NTP server or tftp server) set them up now, then

- Select  and then click ["here"](#) to return

## 5. Configure H.323 parameters

- On the left hand side menu select [H.323](#)

**Vega 100 Configuration**

Host Name Vega100T1E1  
IP Address 192.168.1.106  
User Name admin

Unsaved Configuration Changes

**Management**  
**Logging**  
**Maintenance**  
**LAN**  
**DSL**  
**H.323**  
**Dial Plan**  
**Media Channels**  
**Tones**  
**Users**  
**QoS**  
**Advanced**

**H.323**

**Current Mode: Standalone Mode**  
Change to Gatekeeper mode Gatekeeper Mode

**H.323 LAN Configuration**

Interface ID	05
Cost Index	1
Maximum Calls	60
Default Gateway	0.0.0.0
Use Fast Start	<input checked="" type="checkbox"/>
Accept Fast Start	<input type="radio"/> no <input type="radio"/> after connect <input checked="" type="radio"/> after alert <input type="radio"/> after proceeding
H245 After Fast Start	<input checked="" type="checkbox"/>
Use Early H245	<input type="checkbox"/>
Accept Early H245	<input checked="" type="checkbox"/>
Use H245 tunnelling	<input checked="" type="checkbox"/>
Accept H245 tunnelling	<input checked="" type="checkbox"/>
Setup Mapping	1
QoS profile	0

Save  
Log off  
Help  
Reboot System

Submit

*If this Vega is to be inter-working with another Vega leave the **H.323 LAN Configuration** alone, if it is to work with other manufacturer's devices, it is often best to untick the indicated items – as these are advanced H.323 features that are not always supported by other manufacturers. Once the Vega and the other device are working in the basic H.323 mode, try enabling other features – back towards this configuration, as this will improve call setup times.*

## 6. Configure the Dial Plan

- On the left hand side menu select [Dial Plan](#)

**Vega 50 Configuration**

Host Name Vega50WISC  
IP Address 192.168.1.104  
User Name admin

Unsaved & Unapplied Changes

**Management**  
**Logging**  
**Maintenance**  
**LAN**  
**POTS**  
**H.323**  
**Dial Plan** ◀  
**Media Channels**  
**Tones**  
**Users**  
**QoS**  
**Advanced**

**Dial Planner**

**Profiles**

Del?	Profile ID	Enabled	Name	Plans	Chg?
<input type="checkbox"/>	1	1	Vega50_default	==>	<a href="#">Modify</a>

Delete Add

**Planner Groups**

Del?	ID	Name	Cause	Lan	Gatekeeper	Active times	Priority	Chg?
<input type="checkbox"/>	1	Default	0	off	off	0000-2359	0	<a href="#">Modify</a>

Delete Add

**Planner Whitelist Enable**

Use Whitelist

Submit

**Planner Whitelists**

Del?	ID	Name	Number	Chg?
<input type="checkbox"/>	1	default	IF:.*	<a href="#">Modify</a>

Delete Add

Save  
Log off  
Help  
Reboot System  
Apply Changes

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	<input checked="" type="checkbox"/>
Name	<input type="text" value="Vega50_default"/>
<input type="button" value="Submit"/>	

- disable (un-tick) Enabled, then
- select  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 the telephones to the LAN:

**Dial Planner**

Profiles						
Del?	Profile ID	Enabled	Name	Plans	Chg?	
<input type="checkbox"/>	1	0	Vega50_default	===>	<a href="#">Modify</a>	
<input type="button" value="Delete"/>	<input type="button" value="Add"/>					

In the **Profiles** section

- Select

**Dial Planner**

Profiles						
Del?	Profile ID	Enabled	Name	Plans	Chg?	
<input type="checkbox"/>	1	0	Vega50_default	===>	<a href="#">Modify</a>	
<input type="checkbox"/>	2	1	new_profile	===>	<a href="#">Modify</a>	
<input type="button" value="Delete"/>	<input type="button" value="Add"/>					

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

- Select [Modify](#)

[Dial Planner](#) > Profile 2

Modify Profile	
Profile ID	2
Enabled	<input checked="" type="checkbox"/>
Name	<input type="text" value="new_profile"/>
<input type="button" value="Submit"/>	

- Set Name = Outbound\_To\_LAN
- select  and then click "[here](#)" to return

## Dial Planner

Profiles						
Del?	Profile ID	Enabled	Name	Plans	Chg?	
<input type="checkbox"/>	1	0	Vega50_default	====>	<a href="#">Modify</a>	
<input type="checkbox"/>	2	1	Outbound_To_LAN	====>	<a href="#">Modify</a>	

[Delete](#) [Add](#)

In the **Profiles** section, on Profile 2 (the Outbound\_to\_LAN profile):

- Select [Modify](#)

### [Dial Planner](#) > Profile 2

Modify Profile	
Profile ID	2
Enabled	<input checked="" type="checkbox"/>
Name	<input type="text" value="Outbound_To_LAN"/>

[Submit](#)

Plans in this Profile							
Del?	Plan ID	Name	Src	Dest	Cost	Group	Chg?
<input type="checkbox"/>	1	new_plan	TEL:<.><.*>	IF:<1>,TEL:<2>	0	0	<a href="#">Modify</a>

[Delete](#) [Add](#)

In the **Plans in this Profile** section:

- Select [Modify](#)

**Vega 50 Configuration**

Host Name Vega50WISC  
 IP Address 192.168.1.104  
 User Name admin

Unsaved & Unapplied Changes

**Management**  
 Logging  
 Maintenance  
 LAN  
 POTS  
 H.323  
 Dial Plan  
 Media Channels  
 Tones  
 Users  
 QoS  
 Advanced

**Dial Planner > Profile 2 > Plan 1**

**Modify Plan**

Plan ID 1  
 Profile ID 2  
 Name new\_plan  
 Source TEL:<.><.\*>  
 Destination IF:<1>.TEL:<2>  
 Cost Index 0  
 Group 0 - no group

Apply Generate Prefix Match

**Regular Expressions for Source**

.	Any character
[...]	Any character within the parentheses
[x-y]	Any character in the range x-y
[^...]	Any character except those within the parentheses
*	The character before repeated zero or more times
+	The character/expression before repeated one or more times
?	The character/expression before repeated zero or more times
\	The character following is taken literally
<...>	Capture the sequence in parentheses and store as < n > where n is the nth occurrence of <> in the source expression

Save  
 Log off  
 Help  
 Reboot System  
 Apply Changes

Visit the VegaStream website Internet

- Set Name = From\_telephones
- Set Source = IF:<.[^5]>, TEL:<.\*> *(This takes a call from any of the 8 telephony ports and stores the interface number in store <1> and the number dialed in store <2>)*
- Set Destination = IF:05, TEL:<1><2> *(This routes the call to IF:05 (the LAN) and passes the dialed telephone number prefixed by the incoming interface ID as the destination telephone number)*
- select **Apply** and then click "[here](#)" to return

**Vega 50 Configuration**

Host Name Vega50WISC  
 IP Address 192.168.1.104  
 User Name admin

Unsaved Configuration Changes

**Management**  
 Logging  
 Maintenance  
 LAN  
 POTS  
 H.323  
**Dial Plan**  
 Media Channels  
 Tones  
 Users  
 QoS  
 Advanced

**Dial Planner > Profile 2**

**Modify Profile**

Profile ID 2  
 Enabled   
 Name Outbound\_To\_LAN  
 Submit

**Plans in this Profile**

Del?	Plan ID	Name	Src	Dest	Cost	Group	Chg?
<input type="checkbox"/>	1	From_telephones	IF:.*5],TEL:<.*>	IF:05,TEL:<1>	0	0	<a href="#">Modify</a>

Delete Add

Save Log off Help Reboot System

Done Internet

- On the left hand side menu select [Dial Plan](#)

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 = Inbound\_from\_LAN

Modify the first plan for Profile 3:

- Set Name = From\_LAN
- Set Source = IF:05,TEL:4<..>

*(This takes the three digit extension number presented as the telephone number (4xx) and stores the latter two digits in location <1>)*

- Set Destination = IF:<1>

*(Use the 2 digits in store <1> as the interface ID (telephone) to ring)*

- select  and then click "[here](#)" to return

**Note:**

*The sending device must present just the 3-digit extension number, whether the caller dialled just the extension number, or whether the caller dialled the full telephone number including the area code.*

*For the calls to be accepted, the last two digits of the extension number must be 06 to 13 to be a valid Vega 50 interface ID.*

***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.***

## 7. Configure audio parameters

- On the left hand side menu select [Media Channels](#)

**Vega 50 Configuration**

Host Name Vega50WISC  
IP Address 192.168.1.104  
User Name admin

⚠ Unsaved Configuration Changes

**Media Channels**

**Codec Configuration**

- [g729AnnexA](#)
- [g729](#)
- [g711Alaw64k](#)
- [g711Ulaw64k](#)
- [g7231](#)
- [T38](#)

**H.245 Capabilities**

Del?	H245 Cap ID	Name	Chg?
<input type="checkbox"/>	1	g7231	<a href="#">Modify</a>
<input type="checkbox"/>	2	g711Alaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	3	g711Ulaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	4	t38tcp	<a href="#">Modify</a>
<input type="checkbox"/>	5	t38udp	<a href="#">Modify</a>

Delete [Add](#)

**H.245 Capability Descriptors**

Del?	ID	Description	Caps	Chg?
<input type="checkbox"/>	1	voice	1,2,3	<a href="#">Modify</a>
<input type="checkbox"/>	2	t38Tcp	4	<a href="#">Modify</a>
<input type="checkbox"/>	3	t38Udp	5	<a href="#">Modify</a>

Add more codecs so that by default the Vega will handle calls with any of the codecs it supports.

In H.245 Capabilities

- Select [Add](#)

Vega 50 FXO/FXS Online Configuration - Microsoft Internet Explorer

Address: http://192.168.1.104/vsframe?sid=739219398&frame\_id=24

**Vega 50 Configuration**

Host Name: Vega50WISC  
 IP Address: 192.168.1.104  
 User Name: admin

⚠ Unsaved & Unapplied Changes

**Management**  
[Logging](#)  
[Maintenance](#)  
[LAN](#)  
[POTS](#)  
[H.323](#)  
[Dial Plan](#)  
[Media Channels](#) ◀  
[Tones](#)  
[Users](#)  
[QoS](#)  
[Advanced](#)

Save  
 Log off  
 Help  
 Reboot System  
 Apply Changes

**Media Channels**

**Codec Configuration**

[g729AnnexA](#)  
[g729](#)  
[g711Alaw64k](#)  
[g711Ulaw64k](#)  
[g7231](#)  
[T38](#)

**H.245 Capabilities**

Del?	H245 Cap ID	Name	Chg?
<input type="checkbox"/>	1	g7231	<a href="#">Modify</a>
<input type="checkbox"/>	2	g711Alaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	3	g711Ulaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	4	t38tcp	<a href="#">Modify</a>
<input type="checkbox"/>	5	t38udp	<a href="#">Modify</a>
<input type="checkbox"/>	6	g7231	<a href="#">Modify</a>

Delete **Add**

**H.245 Capability Descriptors**

Del?	ID	Description	Caps	Chg?
<input type="checkbox"/>	1	voice	1,2,3	<a href="#">Modify</a>
<input type="checkbox"/>	2	t38Tcn	4	<a href="#">Mndifv</a>

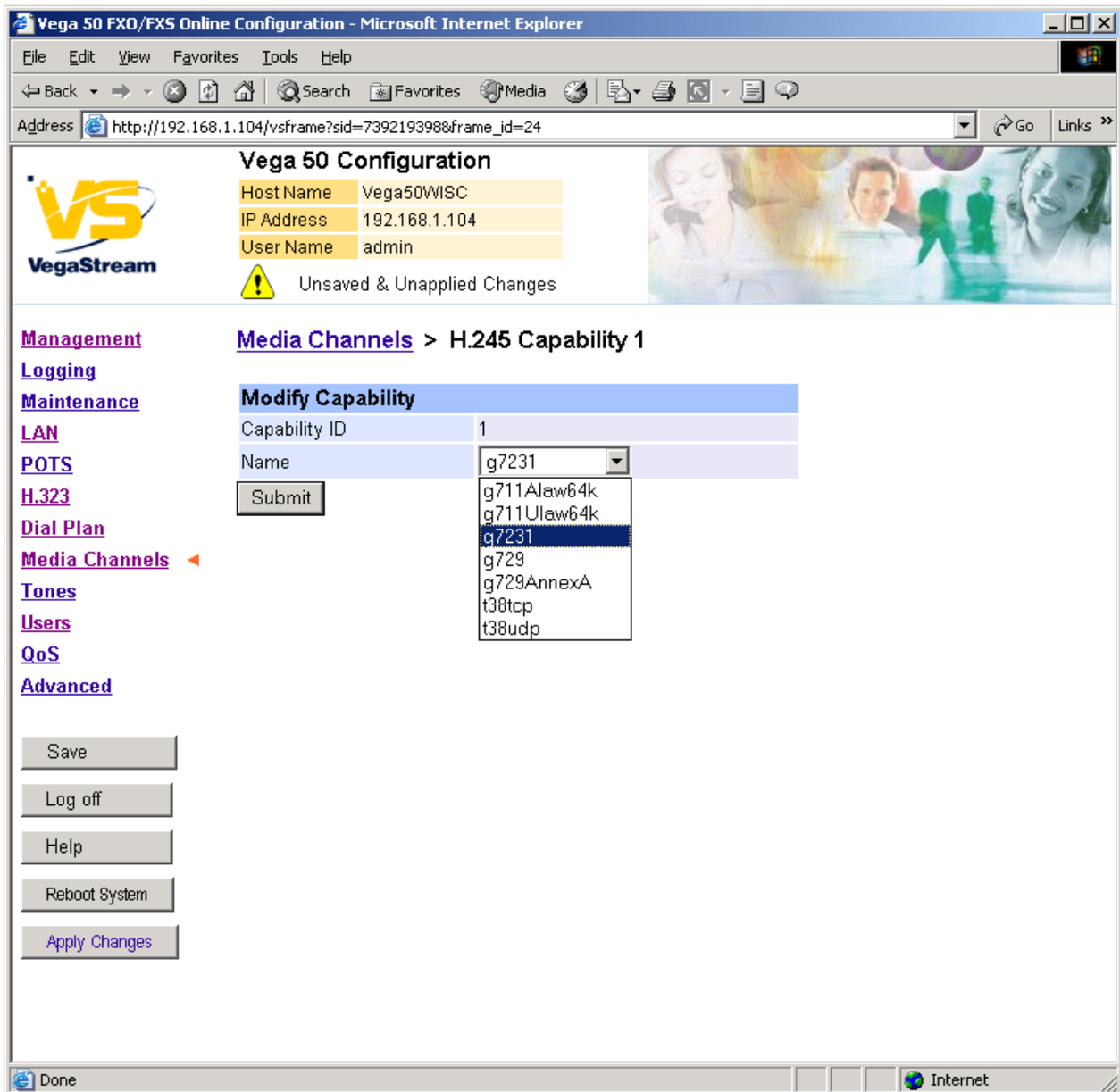
In H.245 Capabilities

- Select **Add** again

**H.245 Capabilities**

Del?	H245 Cap ID	Name	Chg?
<input type="checkbox"/>	1	g7231	<a href="#">Modify</a>
<input type="checkbox"/>	2	g711Alaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	3	g711Ulaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	4	t38tcp	<a href="#">Modify</a>
<input type="checkbox"/>	5	t38udp	<a href="#">Modify</a>
<input type="checkbox"/>	6	g7231	<a href="#">Modify</a>
<input type="checkbox"/>	7	g7231	<a href="#">Modify</a>

- Select [Modify](#) on H245 Cap ID 1



- Select required codec type – in this case g7231
- select  and then click [here](#) to return
- Modify all H245 Cap ID entries until the list looks as follows:

H.245 Capabilities			
Del?	H245 Cap ID	Name	Chg?
<input type="checkbox"/>	1	g7231	<a href="#">Modify</a>
<input type="checkbox"/>	2	g729AnnexA	<a href="#">Modify</a>
<input type="checkbox"/>	3	g729	<a href="#">Modify</a>
<input type="checkbox"/>	4	g711Alaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	5	g711Ulaw64k	<a href="#">Modify</a>
<input type="checkbox"/>	6	t38tcp	<a href="#">Modify</a>
<input type="checkbox"/>	7	t38udp	<a href="#">Modify</a>

Now update the Capability Description list that tells the Vega which of the codecs it can use.

H.245 Capability Descriptors				
Del?	ID	Description	Caps	Chg?
<input type="checkbox"/>	1	voice	1,2,3	<a href="#">Modify</a>
<input type="checkbox"/>	2	t38Tcp	4	<a href="#">Modify</a>
<input type="checkbox"/>	3	t38Udp	5	<a href="#">Modify</a>

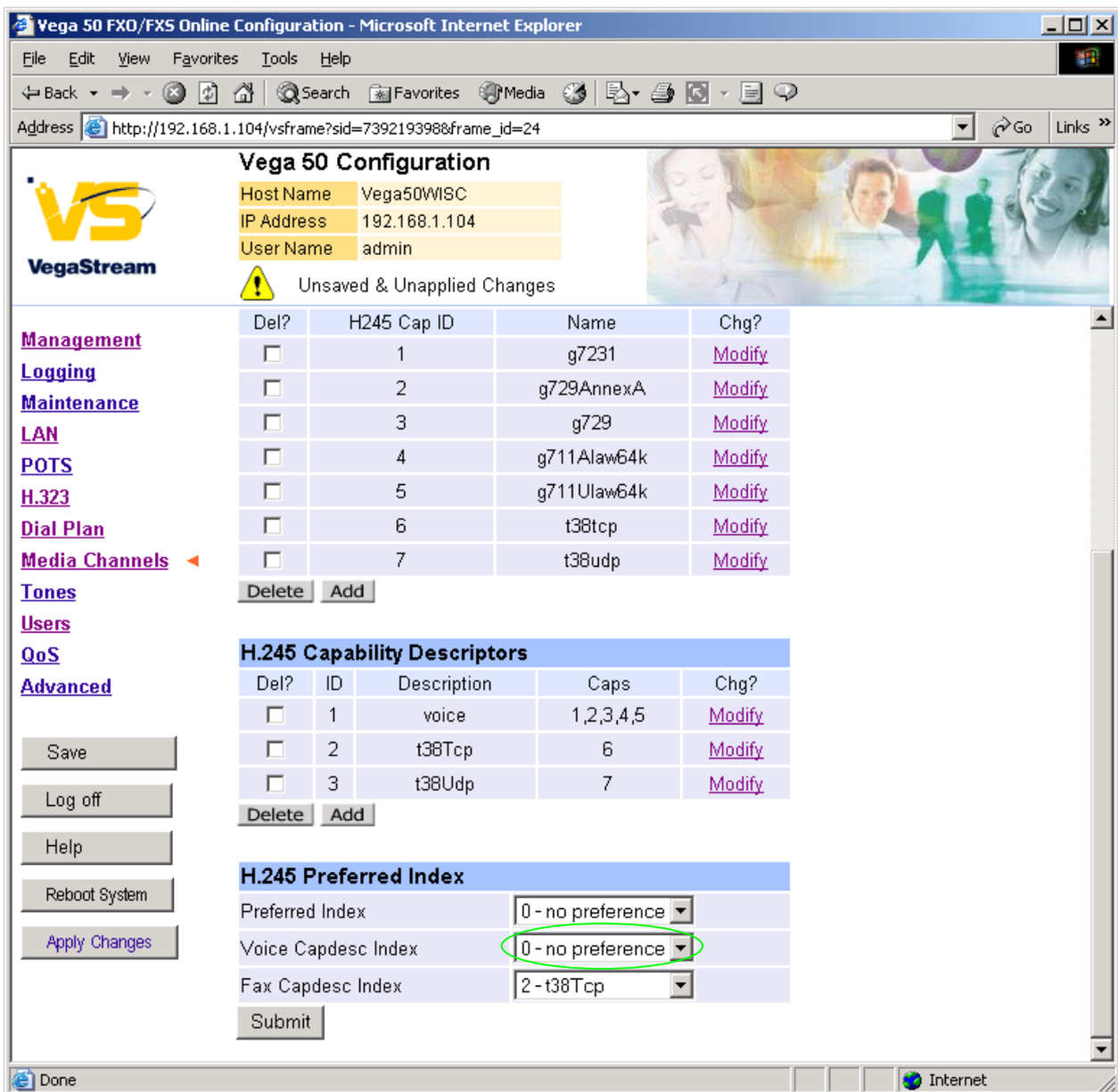
Update entry 1 to select all voice codecs, and the other entries to configure them for the correct capability ids.

For each capability:

- Select [Modify](#)
- Adjust them so that they have the capabilities as indicated below:

H.245 Capability Descriptors				
Del?	ID	Description	Caps	Chg?
<input type="checkbox"/>	1	voice	1,2,3,4,5	<a href="#">Modify</a>
<input type="checkbox"/>	2	t38Tcp	6	<a href="#">Modify</a>
<input type="checkbox"/>	3	t38Udp	7	<a href="#">Modify</a>

- Scroll to the bottom of the Media Channels page



In the **H.245 Preferred Index** section:

- Set Voice Capdesc Index to 1

H.245 Preferred Index	
Preferred Index	0 - no preference
Voice Capdesc Index	0 - no preference
Fax Capdesc Index	0 - no preference
	1 - voice
	2 - t38Tcp
	3 - t38Udp
Submit	

- select  and then click "[here](#)" to return

*This has selected all voice codecs to be offered for calls.*

*With Fax Capdesc Index set to "2 - t38Tcp" it has selected this codec for fax transfers. Note, it is recommended that only a single T.38 codec is offered (as configured here), because if both are offered negotiations do not always complete correctly.*

## 8. Configure POTS parameters

- On the left hand side menu select [POTS](#)

**Vega 50 Configuration**

Host Name	Vega50WISC
IP Address	192.168.1.104
User Name	admin

Unsaved & Unapplied Changes

**Management**

- [Logging](#)
- [Maintenance](#)
- [LAN](#)
- [POTS](#)**
- [H.323](#)
- [Dial Plan](#)
- [Media Channels](#)
- [Tones](#)
- [Users](#)
- [QoS](#)
- [Advanced](#)

**POTS Configuration**

**DTMF Configuration**

DTMF Termination Char	*
DTMF Dial Timeout	10
Caller ID Type	off

Submit

**POTS Identities**

User Name Prefix	NULL
User Number Prefix	NULL
User Name Suffix	vega1
User Number Suffix	01
Authentication User Name Prefix	NULL
Authentication User Number Prefix	NULL
Authentication User Name Suffix	vega1
Authentication User Number Suffix	01

Submit

Save  
Log off  
Help  
Reboot System  
Apply Changes

- Scroll to the bottom of the page

Now configure the per port information

In the QSLAC Codec Configuration section

- Select **Modify** for QSL ID 1

- Enable (tick) NT, then
- select **Submit** and then click "[here](#)" to return
- In the **QSLAC Codec Configuration** section again select **Modify** in QSL ID 1.

[POTS](#) > QSLAC 1

Modify QSL	
QSL ID	1
Enabled	<input checked="" type="checkbox"/>
Layer 1	g711Alaw64k
Caller ID	on
NT	<input checked="" type="checkbox"/>
<input type="button" value="Submit"/>	

Groups in this QSL										
Group ID	User Name	User Number	Authentication User Name	Authentication User Number	Password	Interface	Cost	DN	Ring Index	Chg?
1	port1	01	port1	01	user1	06	1	5551000	1	<a href="#">Modify</a>
<input type="button" value="Delete"/> <input type="button" value="Add"/>										

➤ In the **Groups in this QSL** section again select [Modify](#) in Group ID 1.

The screenshot shows the Vega 50 Configuration web interface in Microsoft Internet Explorer. The browser address bar shows [http://192.168.1.104/vsframe?sid=739219398&frame\\_id=5](http://192.168.1.104/vsframe?sid=739219398&frame_id=5). The page title is "Vega 50 Configuration". The navigation menu on the left includes Management, Logging, Maintenance, LAN, POTS, H.323, Dial Plan, Media Channels, Tones, Users, QoS, and Advanced. The main content area shows the breadcrumb "POTS > QSLAC 1 > Codec Group 1" and the "Modify QSL Group" form. The form fields are: Group ID (1), QSL ID (1), User Name (port1), User Number (01), Authentication User Name (port1), Authentication User Number (01), Password (user1), Interface (06), Cost (1), DN (5551000), and Ring Index (1). The DN field is circled in green. There is a "Submit" button at the bottom of the form. A warning icon and "Unsaved & Unapplied Changes" message are visible. The bottom of the browser window shows "Done" and "Internet".

- Set DN = 1344784406
- select  and then click "[here](#)" to return

Repeat for QSLID 2 to QSLID 8

QSLID 2 Group 1	NT = ✓, DN = 1344784407
QSLID 3 Group 1	NT = ✓, DN = 1344784408
QSLID 4 Group 1	NT = ✓, DN = 1344784409
QSLID 5 Group 1	NT = ✓, DN = 1344784410
QSLID 6 Group 1	NT = ✓, DN = 1344784411
QSLID 7 Group 1	NT = ✓, DN = 1344784412
QSLID 8 Group 1	NT = ✓, DN = 1344784413

## 9. Configure pointer to CD ROM documentation

- On the left hand side menu select [LAN](#)
- Scroll to the bottom of the screen

**Vega 50 Configuration**

Host Name Vega50WISC  
IP Address 192.168.1.104  
User Name admin

Unsaved & Unapplied Changes

FTP Server 0.0.0.0  
NTP Offset (hhmm) 0000  
NTP Poll Interval 0

**Physical Layer Configuration**

Full Duplex   
Ethernet Type 10baseT & 100baseTX  
QoS profile 1

Submit

**Lan Hosts**

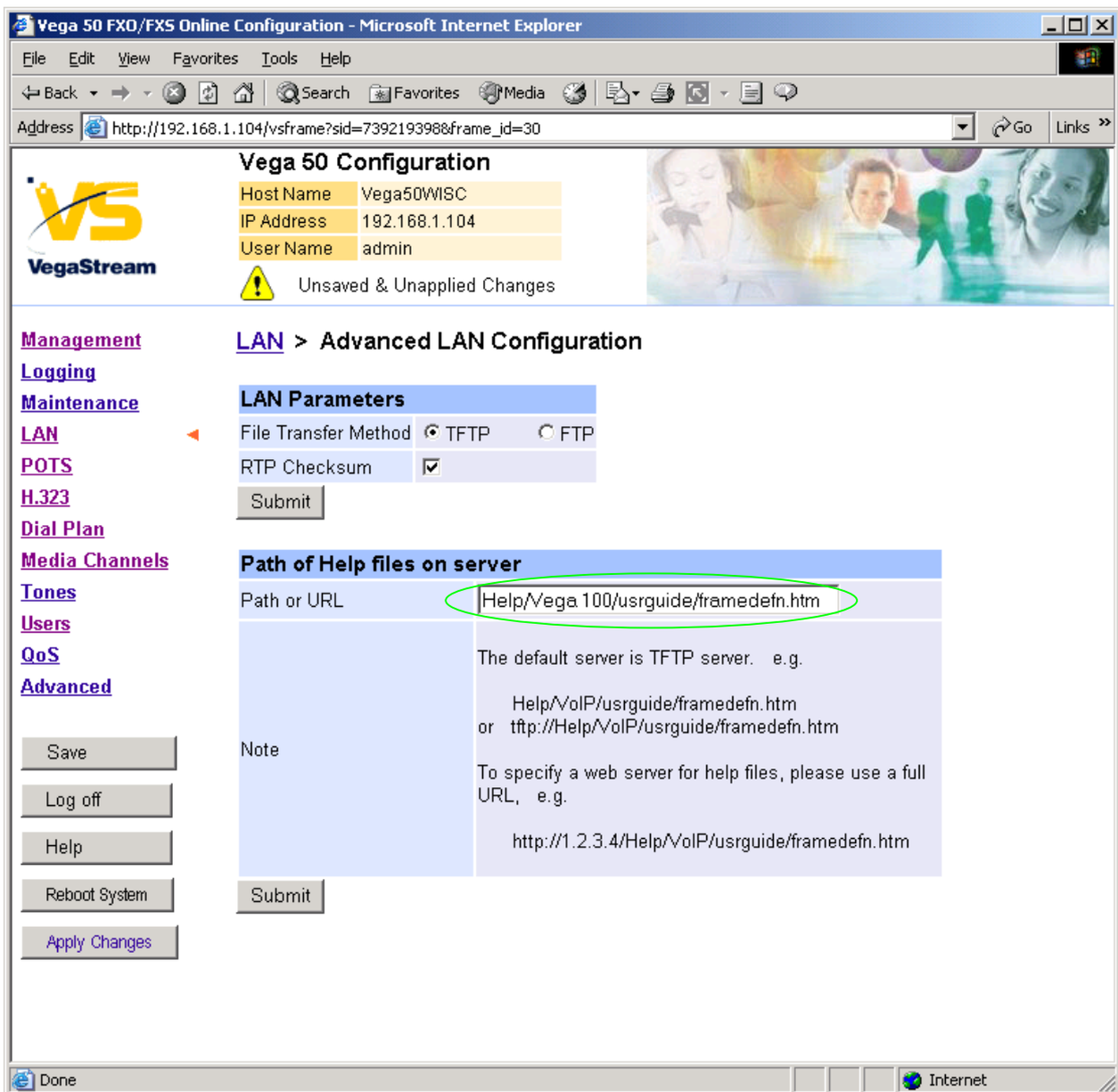
ID	Name	IP	Chg?
1	PHONE_06	0.0.0.0	<a href="#">Modify</a>
2	PHONE_07	0.0.0.0	<a href="#">Modify</a>
3	PHONE_08	0.0.0.0	<a href="#">Modify</a>
4	PHONE_09	0.0.0.0	<a href="#">Modify</a>
5	PHONE_10	0.0.0.0	<a href="#">Modify</a>
6	PHONE_11	0.0.0.0	<a href="#">Modify</a>
7	PHONE_12	0.0.0.0	<a href="#">Modify</a>
8	PHONE_13	0.0.0.0	<a href="#">Modify</a>

Delete Add

**Advanced LAN Configuration**

[Advanced LAN](#)

- Select [Advanced LAN](#)



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

- Set Path or URL = D:/Content/help/v50fxsh\_R5.htm
- ... *N.B. use forward slashes "/" not back slashes "\".*

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

- select  and then click "[here](#)" to return

## 10. 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](#)



- Select  and after the configuration has been saved click "[here](#)" to return
- On the left hand side menu select [Reboot System](#)



- Select 

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

## 11. 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 [Advanced](#), and scroll to the CLI Command section:



The screenshot shows a web interface with a blue header bar labeled "CLI Command". Below the header is a white text input field and a grey "Submit" button.

- 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>

## 12. Technical Support

Support information can be found on the VegaStream Support web site [www.VegaAssist.com](http://www.VegaAssist.com)

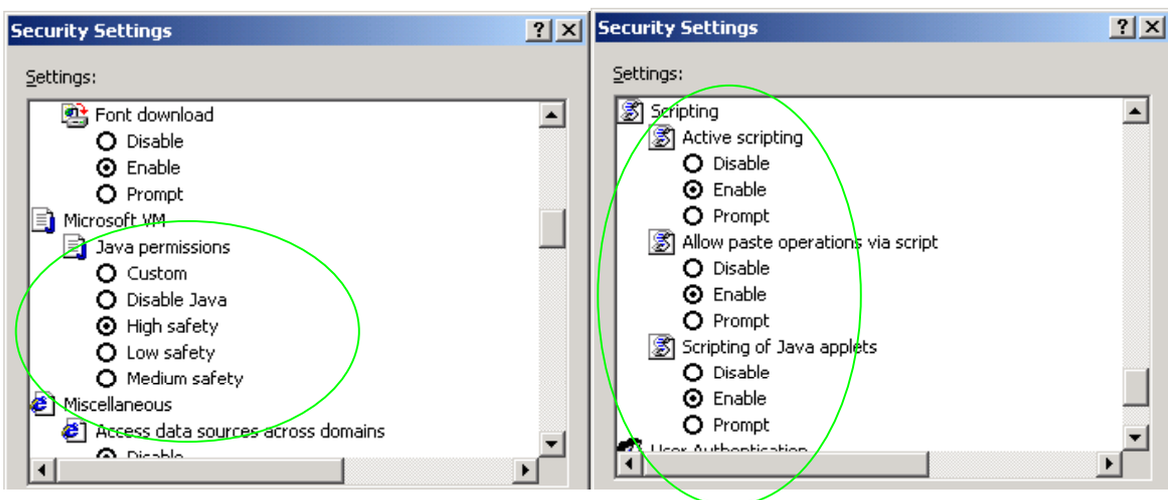
If you require help from VegaStream support personnel, please use the serial interface or telnet into the unit, log in and then type:

- show support
- 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](mailto: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  button – entries must be made to one section at a time, and those entries confirmed by the  button before the next section is altered. Each  button only confirms entries for its own section. Any changes in other sections will be discarded when the  is pressed.
3. H.323 supports two methods for transmitting call setup details. There is a standard method and then Fast Start. To allow the Vega to accept calls using the Fast Start technique ensure “Accept Fast Start” is enabled ... see section 5.

For the Vega to initiate calls using Fast Start ensure that “Use Fast Start” is enabled ... see section 5.