

Initial configuration

Vega 400 E1/T1 (H.323)

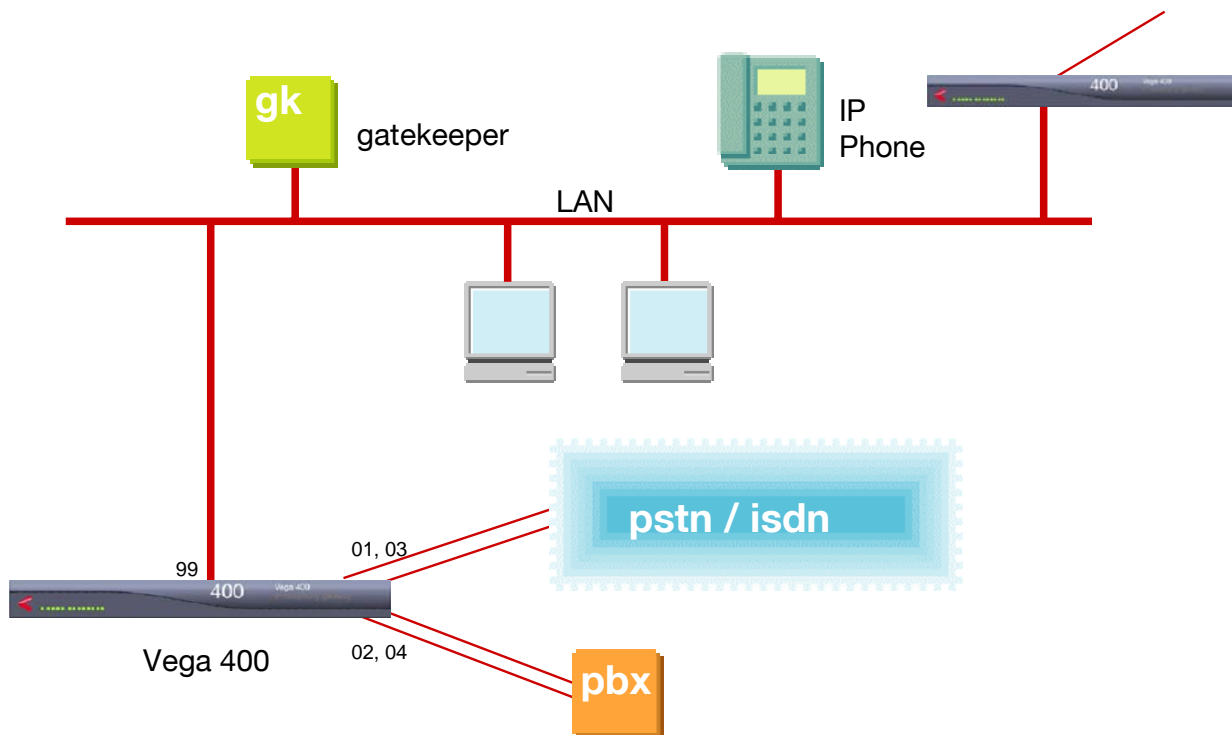
Gatekeeper Mode – R7



This document describes how to configure the Vega 400 E1 / T1 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 400 to be a transparent trunking gateway allowing a gatekeeper to deliver calls to, and receive calls from both a PBX and the PSTN.

- Calls made from the PBX or PSTN to the Vega will be forwarded using the gatekeeper. The telephone number passed to the Vega will be forwarded unchanged to the gatekeeper.
- Calls made from the gatekeeper to the Vega will be forwarded to the PSTN or to the PBX based on the leading two digits of the telephone number passed. A leading 01 or 03 will cause the call to be routed to the PSTN, and a leading 02 or 04 will cause the call to be routed to the PBX. The digits following the 01, 02, 03 or 04 will be passed as the dialled



digits.

Although the Vega 400 supports two LAN interfaces, in this example configuration, only one will be used.

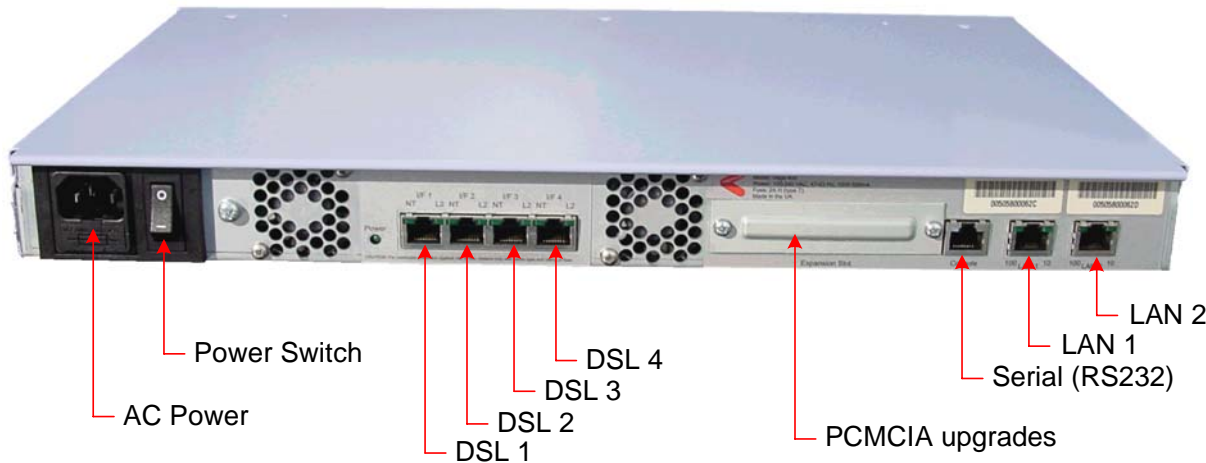
The configuration process is broken down into 10 stages as follows:

- 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 H.323 parameters
- 7 Configure audio parameters
- 8 Configure DSLs
- 9 Save Changes
- 10 Archive Vega Configuration

Please also see:

- 11 Technical Support
- 12 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(s) 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.

For this configuration just connect the LAN 2 port to a hub or switch.

Telephony:

Use the red booted cables to connect the Vega DSL ports to a PBX or the PSTN (ISDN).

For this configuration connect DSLs 1 and 3 to the PSTN, and connect DSLs 2 and 4 to the PBX.

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.

LAN LEDs will also illuminate indicating 10 (baseT) or 100 (base TX) connection. The LAN LEDs are duplicated on the front and rear of the Vega. The LEDs blink off to indicate LAN activity.

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 [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 the supplied RJ45 to 9 way female D-Type connector 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
```

If this is your first login you will be presented with the opportunity to select the firmware to run (SIP or H.323):

```
=====  
CHANGE ACTIVE PARTITION:
```

```
Partition 1: SIP Firmware  
Version: 10.02.07.1  
Image: VEGA400_R071S009 Aug 6 2004 10:27:36  
  
Partition 2: H.323 Firmware (ACTIVE)  
Version: 10.01.07.1  
Image: VEGA400_R071H009 Aug 6 2004 10:23:54
```

Type PART1 to activate partition 1, or EXIT to leave unchanged.

- ```
=====
```
- Ensure that the partition marked as ACTIVE is the H.323 partition, if it is not, then select the other partition as instructed and reboot the Vega<sup>1</sup>.
  - If the H.323 partition is already marked as ACTIVE, then type EXIT

Once the firmware has been selected and activated, from the command prompt, display the current IP address by typing:

```
➤ show lan.if.2.ip
```

---

<sup>1</sup> If the partition is changed, after the reboot perform a 'factory reset' before continuing configuration.

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

- set lan.if.2.use\_dhcp=0
- set lan.if.2.ip=aaa.bbb.ccc.ddd
- set lan.if.2.subnet=eee.fff.ggg.hhh
- set lan.gateway.ip=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:

A screenshot of the "Vega Configuration" login page. The page has a header "Vega Configuration" and a logo on the left. It features a "Login" section with a title "Enter Username and Password". There are two input fields: "Username" and "Password", both of which are highlighted with a green oval. Below the fields is a "Login" button. The URL in the address bar is "http://172.19.1.78/index.htm". The bottom of the screen shows the Internet Explorer status bar with "Done" and "Internet".

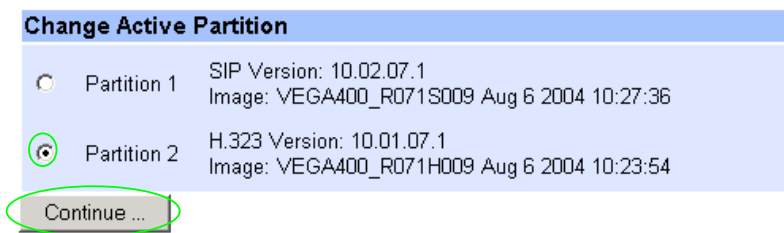
Enter the default Username and Password

- Username: admin
- Password: admin
- Select

If you have not already selected the firmware to run (SIP or H.323) the boot manager will automatically be displayed allowing you to select the code to run, SIP or H.323.

### Boot Manager

Please check the current active firmware version below, and select a different partition if required. If a new partition is selected then a reboot system will be needed to activate that version.



- Ensure that the partition selected is the H.323 partition, if it is not, then select it
- Press

If the partition is changed then the Vega will automatically reboot; in this case you will need to log in again once the reboot is complete<sup>2</sup>.

If the partition is not changed then the management page will be displayed.

<sup>2</sup> If the partition is changed, after the reboot perform a 'factory reset' before continuing configuration.

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=196987100&frame\\_id=6](http://172.19.1.78/vsframe?sid=196987100&frame_id=6) Go Links



|            |               |
|------------|---------------|
| Host Name  | this_hostname |
| IP Address | 0.0.0.0       |
| IP Address | 172.19.1.78   |
| User Name  | admin         |

# Vega Configuration

**Management** ▶ **System Management**

**Logging**

**Maintenance**

**LAN**

**DSL**

**H.323**

**Dial Plan**

**DSP**

**Media**

**Tones**

**Users**

**QoS**

**Advanced**

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

Report on all call progress statistics

**System Logs**

Show the Event Log

Show the Billing Log

**Call Control**

All further calls are

Done

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

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=196987100&frame\\_id=27](http://172.19.1.78/vsframe?sid=196987100&frame_id=27) Go Links



|            |               |
|------------|---------------|
| Host Name  | this_hostname |
| IP Address | 0.0.0.0       |
| IP Address | 172.19.1.78   |
| User Name  | admin         |

## Vega Configuration

**Management**

**Logging**

**Maintenance**

**LAN**

**DSL**

**H.323**

**Dial Plan**

**DSP**

**Media**

**Tones**

**Users**

**QoS**

**Advanced**

Save

Log off

Help

Reboot System

**Users**

**Administrator**

|               |       |
|---------------|-------|
| Logging       | 3     |
| Billing       | 0     |
| Prompt        | %u%p> |
| Remote Access | 1     |
| Timeout       | 240   |

**Administrator Password**

|                   |                           |
|-------------------|---------------------------|
| New Password      | (New Password field)      |
| Re-enter Password | (Re-enter Password field) |

**Billing User**

|               |       |
|---------------|-------|
| Logging       | 0     |
| Billing       | 1     |
| Prompt        | %u%p> |
| Remote Access | 1     |

Submit

Submit

Internet

**Recommended:** Change the password

- enter New Password and Re-enter Password then
- select **Submit** and then click “[here](#)” to return

**Optional:** Change the timeout<sup>3</sup> – default is 240 seconds; can extend to 7200 seconds (2hrs)

- select **Submit** and then click “[here](#)” to return

---

<sup>3</sup> 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](#)

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. The title bar reads "Vega Online Configuration - Microsoft Internet Explorer". The address bar shows "http://172.19.1.78/vsframe?sid=-1052893333&frame\_id=1". The left sidebar has a red "VegaStream" logo and a navigation menu with links: Management, Logging, Maintenance, LAN (selected), DSL, H.323, Dial Plan, DSP, Media, Tones, Users, QoS, and Advanced. The main content area has a "Vega Configuration" header. A warning message "Warning: Changing these parameters may prevent remote access." is displayed. The "Local Area Network (changed)" section contains a table with the following data:

|            |               |
|------------|---------------|
| Host Name  | this_hostname |
| IP Address | 0.0.0.0       |
| IP Address | 172.19.1.78   |
| User Name  | admin         |

An exclamation mark icon indicates "Unsaved Configuration Changes". Below this is the "LAN Configuration" section, which includes a table and a "Submit" button:

|                                  |                                                                 |
|----------------------------------|-----------------------------------------------------------------|
| Name                             | this_hostname                                                   |
| LAN Profile                      | 1                                                               |
| LAN Gateway                      | 0.0.0.0                                                         |
| Use DHCP Settings From Interface | 1                                                               |
| Default File Transfer Method     | <input type="radio"/> FTP <input checked="" type="radio"/> TFTP |

The "Submit" button is highlighted with a green oval.

The "LAN Profiles" section shows a table with three profiles:

| Del?                     | LAN Profiles | Name       | LAN Interface | Qos Profile | Chg?                   |
|--------------------------|--------------|------------|---------------|-------------|------------------------|
| <input type="checkbox"/> | 1            | Management | 1             | 1           | <a href="#">Modify</a> |
| <input type="checkbox"/> | 2            | Calls      | 2             | 2           | <a href="#">Modify</a> |
| <input type="checkbox"/> | 3            | All        | all           | 1           | <a href="#">Modify</a> |

Buttons for "Save", "Log off", "Help", and "Reboot System" are on the left. The "LAN Interfaces" section is partially visible at the bottom.

In this configuration scenario we are just going to use LAN port 2, so in the next steps we will configure both calls and management traffic to be routed via LAN 2 and we will configure the parameters required on LAN port 2.

- If the Vega has a DNS name associated with its IP address, set Name = the DNS name
- select [Submit](#) and then click "[here](#)" to return

In the **LAN Profiles** section, LAN Profile 1

- Select [Modify](#)

## LAN Profile 1

| LAN Profiles 1                        |            |
|---------------------------------------|------------|
| Name                                  | Management |
| LAN Interface                         | 1          |
| Qos Profile                           | 1          |
| <input type="button" value="Submit"/> |            |

- Set LAN Interface = 2
- select  and then click "[here](#)" to return
  
- Scroll down to the **LAN Interfaces** section

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=-1052893338&frame\\_id=1](http://172.19.1.78/vsframe?sid=-1052893338&frame_id=1) Go Links



**Vega Configuration**

|            |               |
|------------|---------------|
| Host Name  | this_hostname |
| IP Address | 0.0.0.0       |
| IP Address | 172.19.1.78   |
| User Name  | admin         |

**Unsaved & Unapplied Changes**

**Management**

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

**LAN Interfaces**

| LAN Interfaces | IP Address  | other LAN interface parameters | Chg?                   |
|----------------|-------------|--------------------------------|------------------------|
| 1              | 0.0.0.0     | ====>                          | <a href="#">Modify</a> |
| 2              | 172.19.1.78 | ====>                          | <a href="#">Modify</a> |

**FTP Parameters**

|                                  |                                     |
|----------------------------------|-------------------------------------|
| Server IP                        | 0.0.0.0                             |
| FTP Ping Test                    | <input checked="" type="checkbox"/> |
| FTP Timeout                      | 20                                  |
| Anonymous Login                  | <input checked="" type="checkbox"/> |
| FTP Username                     | whatever                            |
| LAN Profile                      | 1                                   |
| Abort Socket Before Closing      | <input type="checkbox"/>            |
| Use DHCP Settings From Interface | 1                                   |
| <b>Submit</b>                    |                                     |

**TFTP Parameters**

|                |                                     |
|----------------|-------------------------------------|
| Server IP      | 0.0.0.0                             |
| TFTP Ping Test | <input checked="" type="checkbox"/> |

Save Log off Help Reboot System Apply Changes

In the **LAN Interfaces** section, LAN Interface 2

- Select [Modify](#)

- Ensure that the IP address and subnet mask are configured correctly.
- If changed select **Submit** and then click "[here](#)" to return; return to LAN Interface 2 configuration page.
- If any items are not to be configured using DHCP, deselect them now. Deselecting 'Enable' disables all DHCP activity.

*N.B. if items are deselected from being obtained by DHCP, static values will need to be set up in the LAN pages as we progress through the LAN Page configuration.*

- If changed select **Submit** and then click "[here](#)" to return; return to LAN Interface 2 configuration page.
- Scroll down to the **Physical Layer** section

| Physical Layer                        |                                     |
|---------------------------------------|-------------------------------------|
| Full Duplex                           | <input type="checkbox"/>            |
| Enable 10baseT                        | <input checked="" type="checkbox"/> |
| Enable 100baseTX                      | <input checked="" type="checkbox"/> |
| <input type="button" value="Submit"/> |                                     |

**Recommended:** In the **Physical Layer** section, leave ticked only 100baseTx or 10 baseT (not both) – whichever is appropriate

**Optional:** In the **Physical Layer** section, ticked ‘Full Duplex’ to allow the Vega to attempt to negotiate a full duplex LAN connection (this gives increased bandwidth on the LAN link)

- select  and then click “here” to return

If you are planning to use LAN interface 1 – check its configuration now.

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

| LAN Configuration                     |                                                                 |
|---------------------------------------|-----------------------------------------------------------------|
| Name                                  | this_hostname                                                   |
| LAN Profile                           | 1                                                               |
| LAN Gateway                           | 0.0.0.0                                                         |
| Use DHCP Settings From Interface      | 1                                                               |
| Default File Transfer Method          | <input type="radio"/> FTP <input checked="" type="radio"/> TFTP |
| <input type="button" value="Submit"/> |                                                                 |

- If the ‘DHCP to get Default Gateway’ is not ticked in the appropriate LAN Interface, set up the LAN Gateway IP address, either as a DNS name, or a dotted decimal IP address.
- Set Use DHCP Settings From Interface = 2
- Select  and then click “[here](#)” to return
- Scroll to the **TFTP Parameters** section

| TFTP Parameters                       |                                     |
|---------------------------------------|-------------------------------------|
| Server IP                             | 0.0.0.0                             |
| TFTP Ping Test                        | <input checked="" type="checkbox"/> |
| TFTP Timeout                          | 4                                   |
| LAN Profile                           | 1                                   |
| Use DHCP Settings From Interface      | 1                                   |
| <input type="button" value="Submit"/> |                                     |

- If the ‘DHCP to get TFTP Server’ is not ticked in the appropriate LAN Interface, set up the TFTP server IP address, either as a DNS name, or a dotted decimal IP address.
- Set Use DHCP Settings From Interface = 2
- Select  and then click “[here](#)” to return

- Scroll to the **NTP Parameters** section

**NTP Parameters**

|                                  |         |
|----------------------------------|---------|
| Server IP                        | 0.0.0.0 |
| LAN Profile                      | 1       |
| Poll Interval                    | 0       |
| Local Offset                     | 0000    |
| Use DHCP Settings From Interface | 1       |

*Set up NTP to get time updates for the real time clock – this keeps the clock accurate over long periods of time.*

**Option:** If the ‘DHCP to get NTP Server’ is not ticked in the appropriate LAN Interface, set up the NTP server IP address, either as a DNS name, or a dotted decimal IP address.

- To update the time once per day, set Poll interval = 2400
- Also configure Local offset as required –HHMM or HHMM (time difference from UTC)
- Set Use DHCP Settings From Interface = 2
- If changed select  and then click “[here](#)” to return

- Scroll to the **DNS Servers** section

**DNS Servers**

**DNS Parameters**

|                                  |   |
|----------------------------------|---|
| Use DHCP Settings From Interface | 1 |
|----------------------------------|---|

**DNS Servers**

| DNS Server | Domain Name Server | LAN Profile | Chg?                   |
|------------|--------------------|-------------|------------------------|
| 1          | 0.0.0.0            |             | <a href="#">Modify</a> |
| 2          | 0.0.0.0            |             | <a href="#">Modify</a> |
| 3          | 0.0.0.0            |             | <a href="#">Modify</a> |

DNS servers will be set up using both DHCP served DNS servers (if enabled in the LAN Interface specified by the ‘Use DHCP Settings From Interface’) and also static DNS Servers specified here.

- Set Use DHCP Settings From Interface = 2
- select  and then click “[here](#)” to return
- If static DNS servers are to be defined, configure here by selecting [Modify](#)

**DNS Server 1**

|                    |         |
|--------------------|---------|
| Domain Name Server | 0.0.0.0 |
|--------------------|---------|

- Now set up Domain Name Server IP address

- Select  and then click “[here](#)” to return
- Repeat for all static DNS servers required
- Scroll to the **Telnet parameters** section

**Telnet Parameters**

|                                       |                                 |
|---------------------------------------|---------------------------------|
| Local Port                            | <input type="text" value="23"/> |
| LAN Profile                           | <input type="text" value="3"/>  |
| <input type="button" value="Submit"/> |                                 |

- Set LAN Profile = 1 (Management)
- Select  and then click “[here](#)” to return
- Scroll to the **WebServer parameters** section

**WebServer Parameters**

|                                       |                                 |
|---------------------------------------|---------------------------------|
| Local Port                            | <input type="text" value="80"/> |
| LAN Profile                           | <input type="text" value="3"/>  |
| <input type="button" value="Submit"/> |                                 |

- Set LAN Profile = 1 (Management)
- Select  and then click “[here](#)” to return

## 5. Configure the Dial Plan

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

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. The title bar reads "Vega Online Configuration - Microsoft Internet Explorer". The left sidebar contains navigation links: Management, Logging, Maintenance, LAN, DSL, H.323, Dial Plan (which is selected), DSP, Media, Tones, Users, QoS, and Advanced. Below the sidebar is a red "Vegastream" logo. The main content area has a header "Vega Configuration". A warning message "Unsaved & Unapplied Changes" with an exclamation mark icon is displayed. The "Dial Planner" section is active, showing:

- Profiles:** A table with columns: Del?, Profile ID, Enabled, Name, Plans, Chg?. One row is shown: Del? (unchecked), Profile ID 1, Enabled 1, Name T1E1\_default, Plans ==>, Chg? (highlighted with a green oval). Buttons: Delete, Add.
- Planner Groups:** A table with columns: Del?, ID, Name, Cause, Lan, Gatekeeper, Active times, Priority, Chg?. One row is shown: Del? (unchecked), ID 1, Name Default, Cause 0, Lan off, Active times 0000-2359, Priority 0, Chg? (highlighted with a green oval). Buttons: Delete, Add.
- Planner Whitelist Enable:** A section with a checkbox labeled "Use Whitelist" (unchecked).
- Planner Whitelists:** A table with columns: Del?, ID, Name, Number, Chg?. One row is shown: Del? (unchecked), ID 1, Name default, Number IF..\*, Chg? (highlighted with a green oval). Buttons: Delete, Add.

At the bottom left are buttons: Save, Log off, Help, Reboot System, and Apply Changes. At the bottom right are browser controls and the text "Internet".

Firstly, turn off the default profile:

In the **Profiles** section, Profile ID 1

- Select [Modify](#)

**Modify Profile**

|               |                                     |
|---------------|-------------------------------------|
| Profile ID    | 1                                   |
| Enabled       | <input checked="" type="checkbox"/> |
| Name          | T1E1_default                        |
| <b>Submit</b> |                                     |

- 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

**Profiles**

| Del?                     | Profile ID | Enabled | Name         | Plans | Chg?                   |
|--------------------------|------------|---------|--------------|-------|------------------------|
| <input type="checkbox"/> | 1          | 0       | T1E1_default | ====> | <a href="#">Modify</a> |
| <b>Delete</b> <b>Add</b> |            |         |              |       |                        |

In the **Profiles** section

- Select **Add**

### Dial Planner

**Profiles**

| Del?                     | Profile ID | Enabled | Name                | Plans | Chg?                   |
|--------------------------|------------|---------|---------------------|-------|------------------------|
| <input type="checkbox"/> | 1          | 0       | Vega100T1E1_default | ====> | <a href="#">Modify</a> |
| <input type="checkbox"/> | 2          | 1       | new_profile         | ====> | <a href="#">Modify</a> |
| <b>Delete</b> <b>Add</b> |            |         |                     |       |                        |

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          | new_profile                         |
| <b>Submit</b> |                                     |

- Set Name = ISDN\_To\_LAN
- select **Submit** and then click “[here](#)” to return

## Dial Planner

| Profiles                                   |            |         |                     |       |                        |  |
|--------------------------------------------|------------|---------|---------------------|-------|------------------------|--|
| Del?                                       | Profile ID | Enabled | Name                | Plans | Chg?                   |  |
| <input type="checkbox"/>                   | 1          | 0       | Vega100T1E1_default | ====> | <a href="#">Modify</a> |  |
| <input type="checkbox"/>                   | 2          | 1       | ISDN_To_LAN         | ====> | <a href="#">Modify</a> |  |
| <a href="#">Delete</a> <a href="#">Add</a> |            |         |                     |       |                        |  |

In the **Profiles** section, on Profile 2 (the ISDN\_To\_LAN profile):

- Select [Modify](#)

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

**Modify Profile**

|                        |                                     |
|------------------------|-------------------------------------|
| Profile ID             | 2                                   |
| Enabled                | <input checked="" type="checkbox"/> |
| Name                   | ISDN_To_LAN                         |
| <a href="#">Submit</a> |                                     |

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

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

- Select [Modify](#)

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=-1052893338&frame\\_id=35](http://172.19.1.78/vsframe?sid=-1052893338&frame_id=35) Go Links



Host Name this\_hostname  
IP Address 0.0.0.0  
IP Address 172.19.1.78  
User Name admin

**Vega Configuration**

⚠️ Unsaved & Unapplied Changes

**Management**  
**Logging**  
**Maintenance**  
**LAN**  
**DSL**  
**H.323**  
**Dial Plan** ▶ **Profile 2**  
**DSP**  
**Media**  
**Tones**  
**Users**  
**QoS**  
**Advanced**

**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

- Set Name = From\_ISDN\_or\_PBX
- Set Source = IF:..[^5],TEL:<.\*>
- Set Destination = IF:05,TEL:<1>
- select **Apply** and then click “[here](#)” to return

(This takes a call from any of the ISDN interfaces and stores the telephone number presented in store <1>)  
 (This routes the call to IF:05 (the LAN) and passes the received telephone number on as the destination telephone number)

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=-1052893338&frame\\_id=36](http://172.19.1.78/vsframe?sid=-1052893338&frame_id=36) Go Links



Host Name this\_hostname  
 IP Address 0.0.0.0  
 IP Address 172.19.1.78  
 User Name admin

**Vega Configuration**

⚠️ Unsaved Configuration Changes

**Dial Planner > Profile 2**

**Modify Profile**

|            |                                     |
|------------|-------------------------------------|
| Profile ID | 2                                   |
| Enabled    | <input checked="" type="checkbox"/> |
| Name       | ISDN_To_LAN                         |

Submit

**Plans in this Profile**

| Del?                     | Plan ID | Name                                           | Srce | Dest | Cost | Group | Chg?                   |
|--------------------------|---------|------------------------------------------------|------|------|------|-------|------------------------|
| <input type="checkbox"/> | 1       | From_ISDN_or_PBX IF:[^5],TEL:<*> IF:05,TEL:<1> |      |      | 0    | 0     | <a href="#">Modify</a> |

Delete Add

Save 

Log off

Help

Reboot System

Internet

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

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address: http://172.19.1.78/vsframe?sid=-1052893333&frame\_id=35

**Vega Configuration**



Host Name: this\_hostname  
 IP Address: 0.0.0.0  
 IP Address: 172.19.1.78  
 User Name: admin

⚠️ Unsaved Configuration Changes

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

**Dial Planner**

**Profiles**

| Del?                     | Profile ID | Enabled | Name         | Plans | Chg?                   |
|--------------------------|------------|---------|--------------|-------|------------------------|
| <input type="checkbox"/> | 1          | 0       | T1E1_default | ====> | <a href="#">Modify</a> |
| <input type="checkbox"/> | 2          | 1       | ISDN_To_LAN  | ====> | <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 |            | 0000-2359    | 0        | <a href="#">Modify</a> |

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

**Planner Whitelist Enable**

|         |                          |
|---------|--------------------------|
| Save    | <input type="checkbox"/> |
| Log off | <a href="#">Submit</a>   |

**Planner Whitelists**

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

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

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:05,TEL:<..><.\*>
- Set Destination = IF:<1>,TEL:<2>

(For calls from IF:05 (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, 02, 03 or 04 – and the remainder

*of the digits are passed on as the telephone number)*

- select **Apply** and then click “[here](#)” to return

**Note:** *The gatekeeper must choose the appropriate interface on the Vega to dial out from; when the gatekeeper presents a call to the Vega, the telephone number field must contain  $iittt...t$ , where  $ii$  is the interface ID (01 to 04) and  $ttt...t$  is the telephone number to dial.*

**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 H.323 parameters

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

Vega Configuration

Current Mode: Standalone Mode

Change to Gatekeeper mode

Gatekeeper Mode

| ID | Interface | Cost | Max calls | Profile | Service Profile | LAN Profile | Setup Mapping Index | Default Destination | Default Port | Signal Port Range | Chg?                   |
|----|-----------|------|-----------|---------|-----------------|-------------|---------------------|---------------------|--------------|-------------------|------------------------|
| 1  | 05        | 1    | 125       | 1       | 0               | 2           | 0                   | 0.0.0               | 1720         | 6                 | <a href="#">Modify</a> |

| ID | Use Fast Start | Accept Fast Start | H245 After Fast Start | Use Early H245 | Accept Early H245 | Force Early H245 | Use H245 Tunnel | Accept H245 Tunnel | TX Media Before Connect | Round Trip Delay [secs] | Round Trip Retries | Send Setup Info in UUIE | Capability Set | Fast Start Capability Set | Out Of Band DTMF Method | Chg?                   |
|----|----------------|-------------------|-----------------------|----------------|-------------------|------------------|-----------------|--------------------|-------------------------|-------------------------|--------------------|-------------------------|----------------|---------------------------|-------------------------|------------------------|
| 1  | 1              | 2                 | 1                     | 0              | 1                 | 1                | 1               | 1                  | 0                       | 0                       | 3                  | 0                       | 2              | 1                         | signal                  | <a href="#">Modify</a> |

- Select



- Select

Vega Online Configuration - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://172.19.1.78/vsframe?sid=1052893333&frame\_id=9

**Vega Configuration**

**VegaStream**

Host Name this\_hostname  
IP Address 0.0.0.0  
IP Address 172.19.1.78  
User Name admin

⚠️ Unsaved & Unapplied Changes

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

**H.323**

**Current Mode: Gatekeeper**

Change to Standalone Mode Standalone Mode

**Interfaces**

| ID | Interface | Cost | Max calls | Profile | Service Profile | LAN Profile | Setup Mapping Index | Default Destination | Default Port | Signal Port Range | Chg?                   |
|----|-----------|------|-----------|---------|-----------------|-------------|---------------------|---------------------|--------------|-------------------|------------------------|
| 1  | 05        | 1    | 125       | 1       | 0               | 2           | 0                   | 0.0.0.0             | 1720         | 6                 | <a href="#">Modify</a> |

**Profiles**

| ID | Use Fast Start | Accept Fast Start | H245 After Fast Start | Use Early H245 | Accept Early H245 | Force Early H245 | Use H245 Tunnel | Accept H245 Tunnel | TX Media Before Connect | Round Trip Delay [secs] | Round Trip Retries | Send Setup Info in UUIE | Capability Set | Fast Start Capability Set | Out Of Band DTMF Method | Chg?                   |
|----|----------------|-------------------|-----------------------|----------------|-------------------|------------------|-----------------|--------------------|-------------------------|-------------------------|--------------------|-------------------------|----------------|---------------------------|-------------------------|------------------------|
| 1  | 1              | 2                 | 1                     | 0              | 1                 | 1                | 1               | 1                  | 0                       | 0                       | 3                  | 0                       | 2              | 1                         | signal                  | <a href="#">Modify</a> |

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

**H.323 Gatekeeper**

Auto Discover

Default Gatekeeper 0.0.0.0 Default IP 1719 Default Port

Support Alternative Gatekeepers

QoS profile 2

Enter profile 1 to check H.323 configuration.

In the **Profiles** section

- Select [Modify](#)

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=-105289333&frame\\_id=9](http://172.19.1.78/vsframe?sid=-105289333&frame_id=9) Go Links



|            |               |
|------------|---------------|
| Host Name  | this_hostname |
| IP Address | 0.0.0.0       |
| IP Address | 172.19.1.78   |
| User Name  | admin         |

**Vega Configuration**

**H.323 > Profile 1**

**H.323 Profile 1**

|                               |                                                                                                                                                  |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 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"/>                                                                                                              |
| Early H245                    | <input type="checkbox"/> Use <input checked="" type="checkbox"/> Accept <input checked="" type="checkbox"/> Force                                |
| H245 tunnelling               | <input checked="" type="checkbox"/> Use <input checked="" type="checkbox"/> Accept                                                               |
| TX media before connect       | <input type="checkbox"/>                                                                                                                         |
| Round Trip Delay              | 0 Delay 3 Retries                                                                                                                                |
| Setup Info In UUI             | <input type="checkbox"/>                                                                                                                         |
| Call Capabilities             | 2 General 1 Fast Start                                                                                                                           |
| Out Of Band Signalling Method | signal                                                                                                                                           |

Save   Submit   

Log off   Help   Reboot System   Apply Changes

 Done    Internet

If this Vega is to be inter-working with another Vega leave the **H.323 Profile 1** parameters 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 time.

- On the left hand side menu select [H.323](#)
- Scroll down to the bottom of the H.323 page

**Vega Configuration**

Host Name: this\_hostname  
IP Address: 0.0.0.0  
IP Address: 172.19.1.78  
User Name: admin

⚠️ Unsaved & Unapplied Changes

**Management**  
**Logging**  
**Maintenance**  
**LAN**  
**DSL**  
**H.323** (highlighted)  
**Dial Plan**  
**DSP**  
**Media**  
**Tones**  
**Users**  
**QoS**  
**Advanced**

**Profiles**

| ID | Use Fast Start | Accept Fast Start | H245 After Fast Start | Use Early H245 | Accept Early H245 | Force Early H245 | Use H245 Tunnel | Accept H245 Tunnel | TX Media Connect | Round Trip Delay [secs] | Round Trip Retries | Send Setup Info in UUIE | Capability Set | Fast Start Capability Set | Out Of Band DTMF Method | Chg?                   |
|----|----------------|-------------------|-----------------------|----------------|-------------------|------------------|-----------------|--------------------|------------------|-------------------------|--------------------|-------------------------|----------------|---------------------------|-------------------------|------------------------|
| 1  | 1              | 2                 | 1                     | 0              | 1                 | 1                | 1               | 1                  | 0                | 0                       | 3                  | 0                       | 2              | 1                         | signal                  | <a href="#">Modify</a> |

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

**H.323 Gatekeeper**

|                                   |                                     |            |      |              |
|-----------------------------------|-------------------------------------|------------|------|--------------|
| Auto Discover                     | <input type="checkbox"/>            |            |      |              |
| Default Gatekeeper                | 0.0.0.0                             | Default IP | 1719 | Default Port |
| Support Alternative Gatekeepers   | <input checked="" type="checkbox"/> |            |      |              |
| QoS profile                       | 2                                   |            |      |              |
| Register ISDN Tunnelled Protocols | <input checked="" type="checkbox"/> |            |      |              |

[Submit](#)

**H.323 Gatekeeper Terminal Alias**

| Del?                     | Alias ID | Type | Name | Chg?                   |
|--------------------------|----------|------|------|------------------------|
| <input type="checkbox"/> | 1        | h323 | NULL | <a href="#">Modify</a> |

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

- Either configure the **H.323 Gatekeeper** “Default Gatekeeper” with the IP address of the Gatekeeper, or tick Auto Discover.

➤ select [Submit](#) and then click “[here](#)” to return

Configure the gatekeeper Terminal alias – this needs to match the gatekeeper’s expectations.

e.g. set it to an H.323 type alias “Vega\_400”.

In the **H.323 Gatekeeper Terminal Alias** section

➤ select [Modify](#)

#### [H.323](#) > Terminal Alias 1

|                              |      |
|------------------------------|------|
| <b>Modify Terminal Alias</b> |      |
| Alias ID                     | 1    |
| Type                         | H323 |
| Name                         | NULL |
| <a href="#">Submit</a>       |      |

- Set Name = Vega\_400

(hint: use \_ instead of space as spaces are not allowed)

➤ select [Submit](#) and then click “[here](#)” to return

| H.323 Gatekeeper Terminal Alias            |          |      |          |                        |
|--------------------------------------------|----------|------|----------|------------------------|
| Del?                                       | Alias ID | Type | Name     | Chg?                   |
| <input type="checkbox"/>                   | 1        | h323 | Vega_400 | <a href="#">Modify</a> |
| <a href="#">Delete</a> <a href="#">Add</a> |          |      |          |                        |

If more than one alias is required then select [Add](#) and configure as required.

## 7. Configure audio parameters

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

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. The left sidebar has a red 'VegaStream' logo and a list of management options: Management, Logging, Maintenance, LAN, DSL, H.323, Dial Plan, DSP, Media (which is selected), Tones, Users, QoS, and Advanced. Below these are Save, Log off, Help, Reboot System, and Apply Changes buttons. The main content area has a 'Vega Configuration' title. It displays three tables under the Media section:

- Media Capability Sets**:

| Capability Set | Name         | Capability Indices | Chg?                   |
|----------------|--------------|--------------------|------------------------|
| 1              | voice        | 1,6,7,2,3          | <a href="#">Modify</a> |
| 2              | voice+t38udp | 1,6,7,5,2,3        | <a href="#">Modify</a> |
| 3              | voice+t38tcp | 1,6,7,4,2,3        | <a href="#">Modify</a> |
- Media Capability**:

| Capability | Codec       | Codec Profile | Chg?                   |
|------------|-------------|---------------|------------------------|
| 1          | g7231       | 1             | <a href="#">Modify</a> |
| 2          | g711Alaw64k | 1             | <a href="#">Modify</a> |
| 3          | g711Ulaw64k | 1             | <a href="#">Modify</a> |
| 4          | t38tcp      | 1             | <a href="#">Modify</a> |
| 5          | t38udp      | 1             | <a href="#">Modify</a> |
| 6          | g729        | 1             | <a href="#">Modify</a> |
| 7          | g729AnnexA  | 1             | <a href="#">Modify</a> |
- g711 A-law Profiles**:

| g711 A-law Profile | Packet Time | VADU Enabled | Out of Band DTMF | Chg?                   |
|--------------------|-------------|--------------|------------------|------------------------|
| 1                  | 30          | 1            | 0                | <a href="#">Modify</a> |

The order the Codecs appear in the **Media Capability Sets** list defines the codecs to use and the preferred order of use of those codecs.

By default, all voice codecs are offered, and the preferred order of use is defined to be:

- G.723.1
- G.729
- G.729 Annex A
- G.711 A law 64k
- G.711 u law 64k

If this is not the preferred list of codecs, or priority order, modify the list(s).

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

In the **Profiles** section, for profile ID 1

- select [Modify](#)

[H.323](#) > **Profile 1**

| H.323 Profile 1                       |                                                                                                                                                             |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Use Fast Start                        | <input checked="" type="checkbox"/>                                                                                                                         |
| Accept Fast Start                     | <input type="radio"/> no <input checked="" type="radio"/> after connect <input checked="" type="radio"/> after alert <input type="radio"/> after proceeding |
| H245 After Fast Start                 | <input checked="" type="checkbox"/>                                                                                                                         |
| Early H245                            | <input type="checkbox"/> Use <input checked="" type="checkbox"/> Accept <input checked="" type="checkbox"/> Force                                           |
| H245 tunnelling                       | <input checked="" type="checkbox"/> Use <input checked="" type="checkbox"/> Accept                                                                          |
| TX media before connect               | <input type="checkbox"/>                                                                                                                                    |
| Round Trip Delay                      | 0 <input type="text"/> Delay 3 <input type="text"/> Retries                                                                                                 |
| Setup Info In UUI                     | <input type="checkbox"/>                                                                                                                                    |
| Call Capabilities                     | <input type="text" value="2"/> General <input type="text" value="1"/> Fast Start                                                                            |
| Out Of Band Signalling Method         | <input type="text" value="signal"/> <input type="button" value="▼"/>                                                                                        |
| <input type="button" value="Submit"/> |                                                                                                                                                             |

The General Call Capability specifies the 'Media Capability Set' that defines the full range of codecs that may be negotiated during a call. The Fast Start Call Capability specifies the 'Media Capability Set' the set of codecs to offer in a fast start – typically the same list as the set defined in General, but excluding any T.38 codecs.

This has selected all voice codecs to be offered at the start of calls.

If a call re-negotiates, e.g. to move to fax mode (T38) then, as well as offering the voice codecs, it will also offer the T.38 UDP codec – as defined in Media Capability Set 2. (For interoperability reasons, it is recommended that either only T38-UDP or only T38-TCP is offered). If T38-TCP is preferred, change Call Capabilities "General" to 3.

For this example, no changes are required to Call Capabilities.

## 8. Configure DSLs

The Vega 400 may be configured for E1 or T1 operation. Choose the relevant section below for configuring as [E1](#) or as [T1](#):

### 8.1 E1 configuration

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

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. The title bar reads "Vega Online Configuration - Microsoft Internet Explorer". The address bar shows the URL: "http://172.19.1.78/vsframe?sid=-105289333&frame\_id=7". The main content area is titled "Vega Configuration". On the left, there is a navigation menu with links: Management, Logging, Maintenance, LAN, **DSL**, H.323, Dial Plan, DSP, Media, Tones, Users, QoS, and Advanced. The "DSL" link is highlighted. The main panel has two sections: "DSL Configuration" and "PORT Configuration". In the "DSL Configuration" section, the "Network Type" dropdown is set to "ETSI". The "Network Topology" dropdown is set to "E1". The "Line Encoding" dropdown is set to "HDB3". The "Framing" dropdown is set to "CRC4". Below these is a "Submit" button. In the "PORT Configuration" section, there is a table with columns: PORT ID, Enabled, NT, Clock Master, Bus Master Priority, Layer 1, E1 rx Short Haul, T1 tx equalization, ISDN, CAS, Groups, and Chg?. There are four rows of data for ports 1, 2, 3, and 4. Each row includes "Modify" links. At the bottom of the table are "Delete" and "Add" buttons. To the left of the table are buttons for "Save", "Log off", "Help", "Reboot System", and "Apply Changes". A status message "Unsaved & Unapplied Changes" with a warning icon is displayed above the "DSL Configuration" section.

- In the **DSL Configuration** section check that the Network Type = ETSI.  
*If required QSIG is also an acceptable Network Type for E1 Vega 400s.*

- 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

|                                       |                                           |
|---------------------------------------|-------------------------------------------|
| <b>DSL Configuration</b>              |                                           |
| Network Type                          | ETSI                                      |
| Network Topology                      | E1                                        |
| Line Encoding                         | AUTO                                      |
| Framing                               | CRC4                                      |
| <input type="button" value="Submit"/> | ESF<br>SF<br><b>CRC4</b><br>PCM30<br>AUTO |
| <b>PORT Configuration</b>             |                                           |
| Bus                                   |                                           |

- 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

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address http://172.19.1.78/vsframe?sid=-105289333&frame\_id=7

**Vega Configuration**

**Host Name**: this\_hostname  
**IP Address**: 0.0.0.0  
**IP Address**: 172.19.1.78  
**User Name**: admin

**Unsaved & Unapplied Changes**

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

**DSL**

**DSL Configuration**

|                  |      |
|------------------|------|
| Network Type     | ETSI |
| Network Topology | E1   |
| Line Encoding    | AUTO |
| Framing          | CRC4 |

**Submit**

**PORT Configuration**

| PORT ID | Enabled | NT | Clock Master | Bus Master Priority | Layer 1     | E1 rx Short Haul | T1 tx equalization | ISDN  | CAS   | Groups | Chg?                   |
|---------|---------|----|--------------|---------------------|-------------|------------------|--------------------|-------|-------|--------|------------------------|
| 1       | 1       | 0  | 0            | 1                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 2       | 1       | 1  | 1            | 0                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 3       | 1       | 0  | 0            | 2                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 4       | 1       | 1  | 1            | 0                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |

**Delete** **Add**

**Save** **Log off** **Help** **Reboot System** **Apply Changes**

**Done** **Internet**

For the configuration indicated in the initial diagram DSL1and DSL 3 connect to the PSTN and DSL 2 and DSL 4 connect to the PBX. The Vega therefore needs DSL 1 and 3 configured as TE, and DSL 2 and 4 configured as NT.

Bus Master needs to be configured to collect the master clock from one of the TE DSLs.

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](#)

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. The main title is "Vega Configuration". On the left, there's a sidebar with links like Management, Logging, Maintenance, LAN, DSL, H.323, Dial Plan, DSP, Media, Tones, Users, QoS, and Advanced. The "DSL" link is currently selected. The main content area has three tabs: "Port Configuration", "ISDN Configuration", and "CAS Configuration". Under "Port Configuration" for Port 1, the "Layer 1" dropdown is set to "g711Alaw64k" and is circled in green. The "Submit" button at the bottom of this section is also circled in green. To the left of the main content, there's a vertical bar with buttons: Save, Log off, Help, Reboot System, and Apply Changes. The "Apply Changes" button is circled in green.

- 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. Bus Master priority should be set to 0 for NT DSLs, and 1, 2, ... for successive TE DSLs

Return to this page:

- Set DTMF Dial Timeout = 5
- select [Submit](#) and then click "[here](#)" to return

- 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

| Group ID | Interface ID | Cost Index | DN | First Channel | Last Channel | Alloc Channel | Tunnel Mode | Chg?                   |
|----------|--------------|------------|----|---------------|--------------|---------------|-------------|------------------------|
| 1        | 01           | 1          | *  | 1             | auto         | default       | off         | <a href="#">Modify</a> |

In the **Groups** section, check that Last Channel value is correctly configured, and if not, then correct it; it should be auto or 30 (or if this is a fractional E1, it should be the number of channels supported on this link).

If changes are made

- select [Submit](#) and then click “[here](#)” to return
- select

- Repeat for the other Ports (PORT IDs 2, 3, 4).

## 8.2 T1 configuration

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

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. The main title is "Vega Configuration". On the left, there's a navigation menu with links like Management, Logging, Maintenance, LAN, DSL (which is selected), H.323, Dial Plan, DSP, Media, Tones, Users, QoS, and Advanced. Below the menu is a status bar with "Done" and "Internet". The main content area has two sections: "DSL Configuration" and "PORT Configuration". In the "DSL Configuration" section, there are dropdown menus for Network Type (set to ETSI), Network Topology (set to E1, which is circled in green), Line Encoding (HDB3), and Framing (CRC4). A "Submit" button is below these. In the "PORT Configuration" section, there's a table with columns: PORT ID, Enabled, NT, Clock Master, Bus Master Priority, Layer 1, E1 rx Short Haul, T1 tx equalization, ISDN, CAS, Groups, and Chg?. Four rows of data are shown for ports 1 through 4. At the bottom of the configuration table are "Delete" and "Add" buttons.

| PORT ID | Enabled | NT | Clock Master | Bus Master Priority | Layer 1     | E1 rx Short Haul | T1 tx equalization | ISDN  | CAS   | Groups | Chg?                   |
|---------|---------|----|--------------|---------------------|-------------|------------------|--------------------|-------|-------|--------|------------------------|
| 1       | 1       | 0  | 0            | 1                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 2       | 1       | 1  | 1            | 0                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 3       | 1       | 0  | 0            | 2                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 4       | 1       | 1  | 1            | 0                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |

- In the **DSL Configuration** section select the required Network Topology = T1

In the **DSL Configuration** section select the Network Type as required:

## DSL

**DSL Configuration**

|                  |                                     |
|------------------|-------------------------------------|
| Network Type     | <input type="button" value="ETSI"/> |
| Network Topology | <input type="button" value="E1"/>   |
| Line Encoding    | <input type="button" value="HDB3"/> |
| Framing          | <input type="button" value="B8ZS"/> |
| Submit           |                                     |

A dropdown menu for 'Network Type' is open, showing the following options: ETSI, ATT, DMS, DMS\_M1, NI, QSIG, RBS, and AUTO. The 'ETSI' option is selected. A green circle highlights the list of options.

- ATT = 4ESS / 5ESS
- DMS = DMS 100
- DMS\_M1 = Meridian specific DMS signalling
- NI = National ISDN NI1 / NI2
- QSIG = QSIG signalling
- RBS = Robbed bit CAS signalling
- AUTO – this selects DMS signalling

Note: ETSI is not supported on the T1 interface.

In the **DSL Configuration** section select the Line Encoding as required:

## DSL

**DSL Configuration**

|                  |                                     |
|------------------|-------------------------------------|
| Network Type     | <input type="button" value="ETSI"/> |
| Network Topology | <input type="button" value="E1"/>   |
| Line Encoding    | <input type="button" value="HDB3"/> |
| Framing          | <input type="button" value="B8ZS"/> |
| Submit           |                                     |

A dropdown menu for 'Line Encoding' is open, showing the following options: HDB3, B8ZS, AMI, HDB3, and AUTO. The 'HDB3' option is selected. A green circle highlights the list of options.

- B8ZS = Bipolar with 8 zero substitution (forces line reversals regularly)
- AMI = Alternate Mark Inversion
- AUTO – selects B8ZS

Note: HDB3 is not supported on the T1 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                               |
| <input type="button" value="Submit"/> | ESF<br>SF<br>CRC4<br>PCM30<br>AUTO |

**PORT Configuration**

|       |     |       |
|-------|-----|-------|
| ----- | Bus | ----- |
|-------|-----|-------|

- ESF = Extended Super-Frame – 16 state signalling
- SF = Super-Frame (also known as D4)
- AUTO – selects ESF

Note: CRC4 and PCM30 are not supported on the T1 interface

➤ select  and then click “[here](#)” to return

**Vega Online Configuration - Microsoft Internet Explorer**

File Edit View Favorites Tools Help

Address [http://172.19.1.78/vsframe?sid=-105289333&frame\\_id=7](http://172.19.1.78/vsframe?sid=-105289333&frame_id=7) Go Links



Host Name this\_hostname  
IP Address 0.0.0.0  
IP Address 172.19.1.78  
User Name admin

⚠️ Unsaved & Unapplied Changes

## Vega Configuration

**Management**  
**Logging**  
**Maintenance**  
**LAN**  
**DSL** (selected)  
**H.323**  
**Dial Plan**  
**DSP**  
**Media**  
**Tones**  
**Users**  
**QoS**  
**Advanced**

**DSL**

**DSL Configuration**

|                  |      |
|------------------|------|
| Network Type     | DMS  |
| Network Topology | T1   |
| Line Encoding    | AUTO |
| Framing          | AUTO |

**Submit**

**PORT Configuration**

| PORT ID | Enabled | NT | Clock Master | Bus Master Priority | Layer 1     | E1 rx Short Haul | T1 tx equalization | ISDN  | CAS   | Groups | Chg?                   |
|---------|---------|----|--------------|---------------------|-------------|------------------|--------------------|-------|-------|--------|------------------------|
| 1       | 1       | 0  | 0            | 1                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 2       | 1       | 1  | 1            | 0                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 3       | 1       | 0  | 0            | 2                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |
| 4       | 1       | 1  | 1            | 0                   | g711Alaw64k | 1                | sh220_330          | ====> | ====> | ====>  | <a href="#">Modify</a> |

**Save** **Log off** **Help** **Reboot System** **Apply Changes**

**Done** Internet

For the configuration indicated in the initial diagram DSL1 and DSL3 connect to the PSTN and DSL 2 and DSL 4 connect to the PBX. The Vega therefore needs DSL 1 and 3 configured as TE and DSL 2 and 4 configured as NT.

Bus Master needs to be configured to collect the master clock from one of the TE DSLs.

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](#)

The screenshot shows the Vega Online Configuration interface in Microsoft Internet Explorer. On the left, a sidebar lists management options: Management, Logging, Maintenance, LAN, DSL, H.323, Dial Plan, DSP, Media, Tones, Users, QoS, and Advanced. The Advanced option is selected. The main area has a title "Vega Configuration". A banner at the top right says "Unsaved & Unapplied Changes".

**Port Configuration** (Port ID 1):

|                      |                                                                                   |
|----------------------|-----------------------------------------------------------------------------------|
| Port ID              | 1                                                                                 |
| Enabled              | <input checked="" type="checkbox"/>                                               |
| Network Terminator   | <input type="checkbox"/>                                                          |
| Clock Master         | <input type="checkbox"/>                                                          |
| Bus Master Priority  | 1                                                                                 |
| Layer 1              | <input type="button" value="g711Alaw64k"/>                                        |
| Set E1 RX short haul | <input type="button" value="g711Alaw64k"/> (highlighted with a green circle)      |
| T1 TX equalization   | <input type="button" value="g711Ulaw64k"/><br><input type="button" value="auto"/> |

**ISDN Configuration**:

|                       |                                     |
|-----------------------|-------------------------------------|
| DTMF Termination Char | *                                   |
| DTMF Dial Timeout     | 2 (highlighted with a green circle) |
| Setup Mapping         | 0                                   |
| Cause Mapping         | 0                                   |

**CAS Configuration**: (This section is partially visible at the bottom)

Buttons on the left: Save, Log off, Help, Reboot System, Apply Changes. Buttons on the right: Internet.

- Set Layer 1 = g711Ulaw64k

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. Bus Master priority should be set to 0 for NT DSLs, and 1, 2, ... for successive TE DSLs

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

Return to this page:

In the **ISDN Configuration** section:

- Set DTMF Dial Timeout = 5

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

If you selected RBS as the signalling type, also configure the CAS parameters.

In the **CAS Configuration** section:

| CAS Configuration                     |                                                                                                                                                                     |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RX Dial Format String                 | <input type="text" value="."/>                                                                                                                                      |
| TX Dial Format String                 | <input type="text" value="."/>                                                                                                                                      |
| Digit Dial Timeout                    | <input type="text" value="6"/>                                                                                                                                      |
| Info                                  | <input type="button" value="dtmf"/>                                                                                                                                 |
| Signal                                | <input type="button" value="em_wink"/>                                                                                                                              |
| Tone Delay                            | <input type="button" value="em_wink"/><br><input type="button" value="loopstart"/><br><input type="button" value="gndstart"/><br><input type="button" value="fgd"/> |
| <input type="button" value="Submit"/> |                                                                                                                                                                     |

- Select the type of RBS CAS signalling
- em\_wink = E & M wink start signalling
  - loopstart = loop start signalling
  - gndstart = ground start signalling
  - fgd = E & M wink start signalling supporting feature group D (for caller ID)

| CAS Configuration                     |                                        |
|---------------------------------------|----------------------------------------|
| RX Dial Format String                 | <input type="text" value="."/>         |
| TX Dial Format String                 | <input type="text" value="."/>         |
| Digit Dial Timeout                    | <input type="text" value="6"/>         |
| Info                                  | <input type="button" value="dtmf"/>    |
| Signal                                | <input type="button" value="em_wink"/> |
| Tone Delay                            | <input type="text" value="50"/>        |
| <input type="button" value="Submit"/> |                                        |

TX Dial Format String and RX Dial Format String – these fields specify the format of the dialled number DNIS and calling party number ANI for transmitted calls and received calls respectively.  
See the Vega Primer for more details.

Info – this selects whether the tones used to communicate on the CAS link are MF tones or DTMF tones.

Select Signal, Dial Format String and Info to match the device to which the Vega is going to be connected.

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

For all signalling types, continue here:

- Scroll down to the bottom of the page

Vega Online Configuration - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://172.19.1.78/vsframe?sid=-713375368&frame\_id=20

**Vega Configuration**

**Management**

**CAS Configuration**

| Group ID | Interface ID | Cost Index | DN | First Channel | Last Channel | Alloc Channel | Tunnel Mode | Chg?   |
|----------|--------------|------------|----|---------------|--------------|---------------|-------------|--------|
| 1        | 01           | 1          | *  | 1             | auto         | default       | off         | Modify |

**Groups**

Save Log off Help Reboot System Apply Changes

Submit

Groups

| Group ID | Interface ID | Cost Index | DN | First Channel | Last Channel | Alloc Channel | Tunnel Mode | Chg?   |
|----------|--------------|------------|----|---------------|--------------|---------------|-------------|--------|
| 1        | 01           | 1          | *  | 1             | auto         | default       | off         | Modify |

Delete Add

Internet

In the **Groups** section, if Last Channel is not auto

In the **Groups** section, check that Last Channel value is correctly configured, and if not, then correct it; it should be auto or 23 for PRI signalling schemes, or 24 for RBS CAS (or if this is a fractional T1, it should be the number of channels supported on this link).

If changes are made

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

- Repeat the other Ports (PORT IDs 2, 3, 4).

## 9. Save Changes

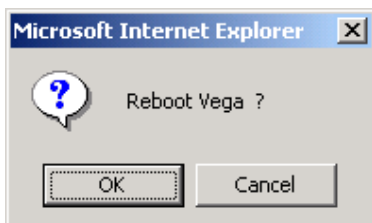
The changes to the configuration must be saved and activated. This is carried out as follows:

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



- Select [OK](#) and after the configuration has been saved click "[here](#)" to return

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



- Select [OK](#)

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

## 10. 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:

|                                                                                                       |                      |                                       |
|-------------------------------------------------------------------------------------------------------|----------------------|---------------------------------------|
| <b>CLI Command</b>                                                                                    | <input type="text"/> | <input type="button" value="Submit"/> |
| ➤ in the text entry box type “PUT tftp:initial_cfg.txt”. Select <input type="button" value="Submit"/> |                      |                                       |

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:

- On the left hand side menu select [LAN](#)
- Scroll down to the **FTP Parameters** section

| <b>FTP Parameters</b>                 |                                     |
|---------------------------------------|-------------------------------------|
| Server IP                             | 0.0.0.0                             |
| FTP Ping Test                         | <input checked="" type="checkbox"/> |
| FTP Timeout                           | 20                                  |
| Anonymous Login                       | <input checked="" type="checkbox"/> |
| FTP Username                          | whatever                            |
| LAN Profile                           | 1                                   |
| Abort Socket Before Closing           | <input type="checkbox"/>            |
| Use DHCP Settings From Interface      | 1                                   |
| <input type="button" value="Submit"/> |                                     |

- Un-tick Anonymous Login
- Set FTP Username = <ftp username>
- Set Use DHCP Settings From Interface = 2
- select  and then click “[here](#)” to return

In the **CLI Command** section of the [Advanced](#) page, or on a Telnet or Serial interface

- set \_advanced.lan.ftp.\_password=<ftp password>

## 11. Technical Support

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

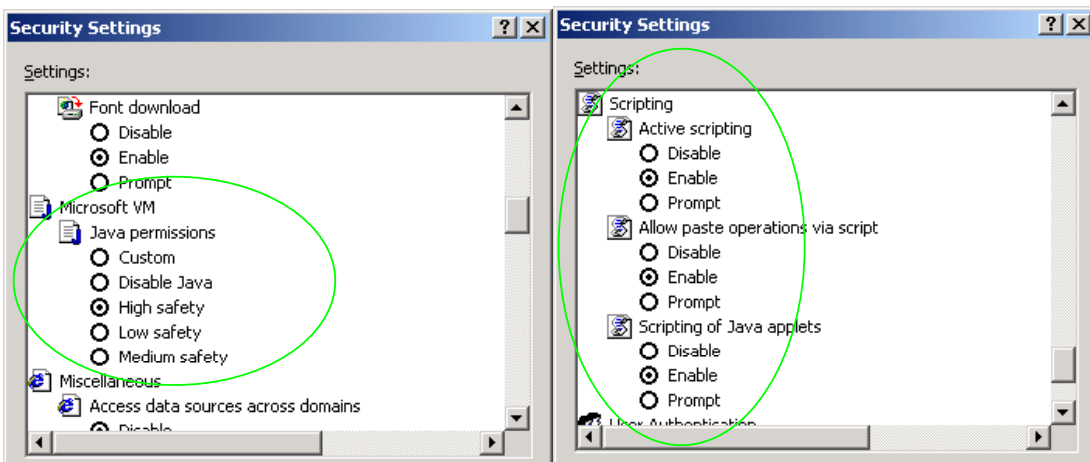
If you require help from VegaStream support personnel, please use the serial interface or telnet into the unit, log in and then type:

- 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 **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. 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 1.5

For the Vega to initiate calls using Fast Start ensure that “Use Fast Start” is enabled ... see section [6](#).

## 12. Advanced configuration

Vega 400 units have further configurable parameters that may be desirable to configure in order to fully integrate into the attached infrastructure.

### 12.1 Line impedance matching

#### 12.1.1 E1 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 made on the web browser interface, in the **Port Configuration** section off the DSL page:

##### Port 1

| Port Configuration                    |                                     |
|---------------------------------------|-------------------------------------|
| Port ID                               | 1                                   |
| Enabled                               | <input checked="" type="checkbox"/> |
| Network Terminator                    | <input type="checkbox"/>            |
| Clock Master                          | <input type="checkbox"/>            |
| Bus Master Priority                   | 1                                   |
| Layer 1                               | g711Alaw64k                         |
| Set E1 RX short haul                  | <input checked="" type="checkbox"/> |
| T1 TX equalization                    | sh220_330                           |
| <input type="button" value="Submit"/> |                                     |

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

Long haul (short haul unticked) should be selected when the cable between the Vega and the closest repeater or other ISDN endpoint introduces more than 6dB attenuation.

This can be selected for each of the four DSL ports independently.

## 12.1.2 T1 Line impedance matching

In order to match the signal shapes produced by the Vega to the T1 line it is working into, there is a parameter that can be configured.

The configuration is made on the web browser interface, in the **Port Configuration** section off the DSL page:

### Port 1

| Port Configuration                    |                                                                                                                                                                              |
|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Port ID                               | 1                                                                                                                                                                            |
| Enabled                               | <input checked="" type="checkbox"/>                                                                                                                                          |
| Network Terminator                    | <input type="checkbox"/>                                                                                                                                                     |
| Clock Master                          | <input type="checkbox"/>                                                                                                                                                     |
| Bus Master Priority                   | 1                                                                                                                                                                            |
| Layer 1                               | g711Alaw64k                                                                                                                                                                  |
| Set E1 RX short haul                  | <input checked="" type="checkbox"/>                                                                                                                                          |
| T1 TX equalization                    | <input type="button" value="sh220_330"/> sh220_330<br>lh1bo0<br>lh1bo7_5<br>lh1bo15<br>lh1bo22_5<br>sh0_110<br>sh110_220<br>sh220_330<br>sh330_440<br>sh440_550<br>sh550_660 |
| <input type="button" value="Submit"/> |                                                                                                                                                                              |
| ISDN Configuration                    |                                                                                                                                                                              |
| DTMF Termination Char                 |                                                                                                                                                                              |
| DTMF Dial Timeout                     |                                                                                                                                                                              |
| Setup Mapping                         |                                                                                                                                                                              |
| Cancel Mapping                        |                                                                                                                                                                              |

T1 TX equalization can take the following values:

- lh1bo0 (long haul line break out 0 dB)
- lh1bo7\_5 (long haul line break out -7.5 dB)
- lh1bo15 (long haul line break out -15 dB)
- lh1bo22\_5 (long haul line break out -22.5 dB)
- sh0\_110 (short haul 0-110 ft.)
- sh110\_220 (short haul 110-220 ft.)
- sh220\_330 (short haul 220-330 ft.) - default setting
- sh330\_440 (short haul 330-440 ft.)
- sh440\_550 (short haul 440-550 ft.)
- sh550\_660 (short haul 550-660 ft.)

Long haul values are used where the distance between the Vega and the closest repeater or other ISDN endpoint is greater than 660 feet. Short haul value lengths are the distance between the Vega and the closest repeater or other ISDN endpoint.

If the appropriate test and measurement equipment is not available to check the required setting, for long haul try **lh1bo0** and for short haul try **sh220\_330**.

## 12.2 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 to the **Groups** section

| Groups                 |                     |            |    |               |              |               |             |                        |
|------------------------|---------------------|------------|----|---------------|--------------|---------------|-------------|------------------------|
| Group ID               | Interface ID        | Cost Index | DN | First Channel | Last Channel | Alloc Channel | Tunnel Mode | Chg?                   |
| 1                      | 01                  | 1          | *  | 1             | auto         | default       | off         | <a href="#">Modify</a> |
| <a href="#">Delete</a> | <a href="#">Add</a> |            |    |               |              |               |             |                        |

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                         | <input type="button" value="Default"/>                                                                            |
| <input type="button" value="Submit"/> | <ul style="list-style-type: none"><li>Default</li><li>Linear Up</li><li>Linear Down</li><li>Round Robin</li></ul> |

- Select the desired channel allocation strategy from the Alloc Channel pull down.

- select  and then click “[here](#)” to return
- Save and reboot system to activate the change

*Idea: Use the channel usage display displayed using the show ports command to see which ports that Incoming and Outgoing calls are using. I represents an incoming call and O an outgoing call (X represents signalling channels).*

## 12.3 User progress tones – towards ISDN interface

For ISDN to H.323 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 H.323 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<sup>4</sup> tones.
2. Typically `wait_for_connect` and `user_progress` configuration parameters should either both set to 1 or both set to 0.

## 12.4 User progress tones – towards H.323 interface

For H.323 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 inband 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`

---

<sup>4</sup> The duration disconnect tones are played for is determined by the value of `_advanced.isdn.force_disconnect_progress` – its default value is zero, set it to a non zero value to hear the disconnect tone at the end of a call.

- Save and reboot system to activate the change

## 12.5 End to End Call Proceeding

For H.323 to ISDN calls, by default the Vega will send the Call Proceeding message on the H.323 interface as soon as all the dialling information has been received.

It is possible to configure the Vega only to send the Call Proceeding on the H.323 interface once it has received the call proceeding from the outgoing call made on the ISDN interface – i.e. the call proceeding is passed from end to end rather than being generated by the Vega. This mode is useful when the Vega is not the end point in the telephony network, but is an intermediate carrier.

To set the Vega to support end to end call proceeding, at the CLI prompt type:

- Set \_advanced.isdn.end\_to\_end\_call\_proceeding=1

To allow the Vega to generate the call proceeding message set this configuration parameter to 0.

- 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](mailto:support@vegastream.com)  
 Web: [www.vegastream.com](http://www.vegastream.com)  
[www.vegaassist.com](http://www.vegaassist.com)

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