

Vega Upgrade Procedure – R7.2 and greater Firmware (FTP)



Please ensure that you have FTP server software installed on a PC and boot code version bootV1.00.abs or greater installed on your Vega before following these instructions.

If you require FTP software you can download Cesar [FTP](#).

Vega gateway firmware partitions ...

Vega gateways have 2 partitions of memory that it uses for storing firmware. When the upgrade is performed the Vega will NOT overwrite the firmware that it is currently using to run the system. This means that even if the firmware load fails (e.g. power fails, ftp server crashes or link fails) the Vega will still have the current firmware to run. Only when the new code has been loaded, the Vega has checked that it is valid and the Vega is rebooted will the new code be executed.

Process

1. Unzip the firmware file **<filename.abs>** to the directory where your FTP server stores and sends files from.

<filename.abs> is the file name of the firmware supplied to you by VegaStream or a VegaStream authorised reseller.

2. Ensure the Vega is configured for the FTP server.
(Skip this stage if the Vega has already been configured to work with this FTP server)

If DHCP is used to specify the FTP server then enter the following commands:

```
> set ftp.dhcp_if=<LAN interface number for DHCP server that will provide the FTP server address>
> save
> reboot system
```

Note: The LAN interface selected must have DHCP enabled.

If the FTP server address is to be statically defined, enter the following commands:

```
> set ftp.ip=<FTP server's IP address>
> set lan.file_transfer_method=FTP
> set ftp.lan_profile=<LAN profile number which specifies the correct LAN interface to access ftp server>
> set ftp.dhcp_if=0
> save
> apply
```

If no FTP login is required then type:

```
> set ftp.anonymous_login=1
```

If FTP login is required then type:

```
> set ftp.anonymous_login=0
> set ftp.username=<username>
> set ftp._password=<password>
> save
> apply
```

<username> and **<password>** are the username and password that are needed by the Vega to log in to the FTP server.

3. Save the Vega's current configuration to the FTP server by entering the following commands:

```
> put ftp:<currentconfig.txt>
```

where **<currentconfig.txt>** is the file name of the file to use on the FTP server to save the configuration. Choose an appropriate filename (it is best to include today's date as part of the name).

4. You can now load the firmware onto the Vega by entering the following commands:

- > **upgrade**
- > **download enable**
- > **download firmware <filename.abs>**

where <filename.abs> is the name of the firmware file loaded onto the FTP server earlier.

(You should see memory being erased, and then the firmware being written to the inactive memory partition. This may take up to about 3 minutes to complete).

5. If the firmware upgrade is successful reboot the Vega:

- > **reboot system**

6. To restore the configuration parameters that you saved in step 3. re-connect to the Vega and type:

- > **factory reset**
- > **get ftp:<currentconfig.txt>**
- > **save**

where <currentconfig.txt> is the name of the file saved in step 3. above

7. Now reboot the Vega to make configuration changes active by typing:

- > **reboot system**

8. Now check the firmware version by typing at the TELNET prompt:

- > **show version**

The Vega should now display the contents of both memory partitions; the active partition should contain details of the firmware you have just upgraded to, the non-active partition will contain the version of code that you have just upgraded from.

Any problems, e-mail support@vegastream.com for assistance.

REMEMBER: after upgrading the Vega, functionally test the system in which it is operating to ensure that everything is working as expected.

Contact Details
Email: support@vegastream.com
Web: www.vegastream.com
www.vegaassist.com

EMEA Office
VegaStream Limited
The Western Centre
Western Road
Bracknell
Berks RG12 1RW
UK

+44 (0) 1344 784900

USA Office
VegaStream Inc.
6200 Stoneridge Mall Road
3rd Floor
Pleasanton
California 94588
USA

+1 925 399 6428