

Draytek firmware upgrade

207 Keira Tait Tue, May 22, 2018 [Draytek Routers](#) 2105

In order to update your Draytek's firmware, follow the below steps. Please note this guide is based off a Draytek 2860, and different models and firmwares may change.

First log onto your router, this can be done locally by going to 192.168.1.1 in a web browser, this is typically the Draytek routers IP address, however if changed you can find it by opening command prompt in Windows and in typing "ipconfig" your default gateway will likely be the Draytek, and you can get to this on a web browser by simply typing it in the address bar



Sign into the device with your username and password, typically admin and 1234 if default however this password may of been changed - if the Draytek was purchased by ourselves, we would of given a sheet of paper with the password on, however if you are still unaware, email support on support@ic.co.uk as we may have a record.

Once you are signed in, go to system maintenance > firmware upgrade

← → ↻ 192.168.1.1

DrayTek *Vigor2860 Series*

Auto Logout ▾ IP6

Dashboard
Wizards
Online Status

WAN
LAN
Hotspot Web Portal
Routing
NAT
Firewall
User Management
Objects Setting
CSM
Bandwidth Management
Applications
VPN and Remote Access
Certificate Management
LTE
Wireless LAN
SSL VPN
USB Application
System Maintenance
System Status
TR-069
Administrator Password
User Password
Login Page Greeting
Configuration Backup
SysLog / Mail Alert
Time and Date
SNMP
Management
Panel Control
Self-Signed Certificate
Reboot System
Firmware Upgrade
Modem Code Upgrade
Activation
Internal Service User List
Dashboard Control
Diagnostics

Central Management
VPN
AP
Switch
External Devices

Support Area
Product Registration

All Rights Reserved.

System Maintenance >> Firmware Upgrade

Firmware Version Status

Current Firmware Version: 3.8.6_STD

Web Firmware Upgrade

Select a firmware file.
 No file chosen
Click Upgrade to upload the file.

TFTP Firmware Upgrade from LAN

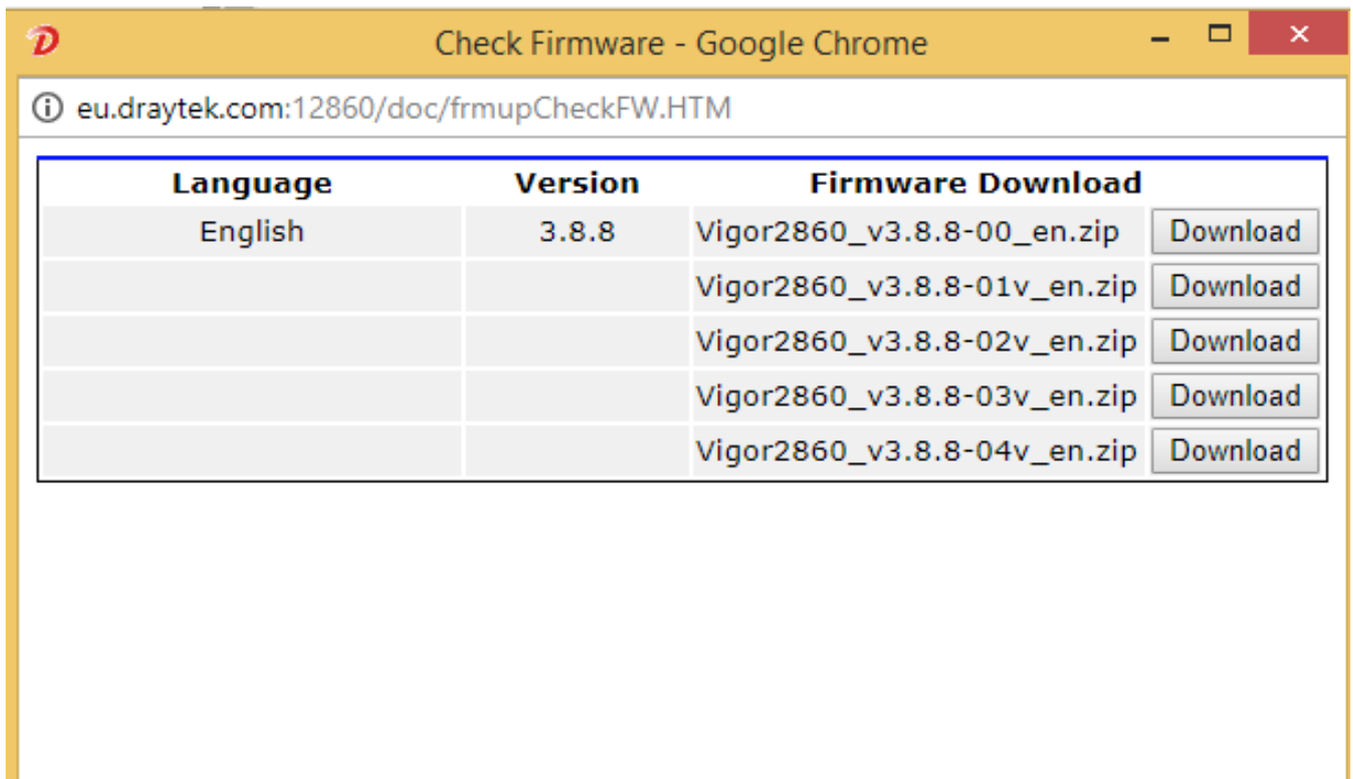
Firmware Upgrade Procedures:

1. Click "OK" to start the TFTP server.
2. Open the Firmware Upgrade Utility or other 3-party TFTP client software.
3. Check that the firmware filename is correct.
4. Click "Upgrade" on the Firmware Upgrade Utility to start the upgrade.
5. After the upgrade is complete, the TFTP server will automatically stop running.

Do you want to upgrade firmware?

Note:
Upgrade using the ALL file will retain existing router configuration, whereas using the RST file will reset the configuration to factory defaults.

If your router is currently connected to the internet, you can select the check latest firmware option, and then select any of the firmwares as per the below



If you are not connected to the internet, you can select the Choose file option, this will allow you to upload the firmware from your local machine, Firmware for your Draytek can be found at - <https://www.draytek.com/en/download/firmware/>

Web Firmware Upgrade

Select a firmware file.

No file chosen

Click Upgrade to upload the file.

Then select upgrade, your router will reboot but should come back in a few minutes, and if it asks - you want to select the "keep my current settings" option on reboot.

Online URL: <https://kb2.ic.uk/article.php?id=207>