

# Draytek 2862 Series - Firmware Update


Please visit <https://www.draytek.co.uk/support/downloads/vigor-2862>

And download and save it in a memorable location.

**Firmware, Driver, Guides & Utility Downloads**

**Support**

### Vigor 2862 Series



**Firmware Information**







Current Version	<a href="#">3.8.8.2 BT</a> <a href="#">Release Notes</a>
Release Date	18/05/2018
Support Language	English
Supported Models	Vigor 2862 Vigor 2862n Vigor 2862ac Vigor 2862Ln Vigor 2862Lac Vigor 2862Vac

**IMPORTANT NOTE :**  
The firmware we recommend is 3.8.8.2\_BT . This version supports vectoring and uses modem code 779517.

Firmware is normally supplied in two different styles: The **ALL** file will just upgrade the firmware, whereas the **RST** file will upgrade the firmware and wipe all settings back to factory defaults.

[Home](#) > [Support](#) > [Downloads](#) > [Vigor 2862](#)

Model Search:

	<a href="#">Release Notes for Vigor 2862 Series Firmware 3.8.8.2</a>	Size 89.54 KB	<a href="#">Download</a>
MD5 Checksum : 772bbcc6fd13c06eeae188b46d413aca      SHA1 Checksum : 511167b770be56ae69788ec612918d3522965ac1b			
	<a href="#">User Guide for Vigor 2862 Series V1.3</a>	Size 13.48 MB	<a href="#">Download</a>
MD5 Checksum : fc94e232933a887e2b42c024ac33b7ed      SHA1 Checksum : 7b12a14a64e76c1a920e032898c85412db5c1e64			
	<a href="#">Vigor 2862 Firmware 3.8.8.2 BT - Recommended</a>	Size 32.91 MB	<a href="#">Download</a>
MD5 Checksum : 99edde0a491ddb7a57cbdbef8f4750c9      SHA1 Checksum : 84a6b2a714ba5a73ec38c61a29e52356d4f1a3b0			
	<a href="#">Vigor 2862 Series Non-Vector Firmware 3.8.8.2</a>	Size 32.89 MB	<a href="#">Download</a>
MD5 Checksum : 1fae77f92c524e6df60a40b5477c185b      SHA1 Checksum : fef0acc9474f2f056c0a06ea8034cf60acea742d			
	<a href="#">Vigor 2862 Series Vector2 Firmware 3.8.8.2</a>	Size 32.92 MB	<a href="#">Download</a>
MD5 Checksum : 6fe6e3844a5b65594474b0e12021026      SHA1 Checksum : 296a5eea0559ca9967a10343f62bcea2309d1b5			
	<a href="#">Older Firmware</a>	Files: 12	

In your Web Browser,  
enter the default IP  
address (this is usually) :  
192.168.1.1

Once you see a login  
screen similar to the one  
listed below, enter the  
default username and  
password:

User Name: admin  
Password: guw4Xa0KA



**DrayTek Vigor2862 Series**

**Login**

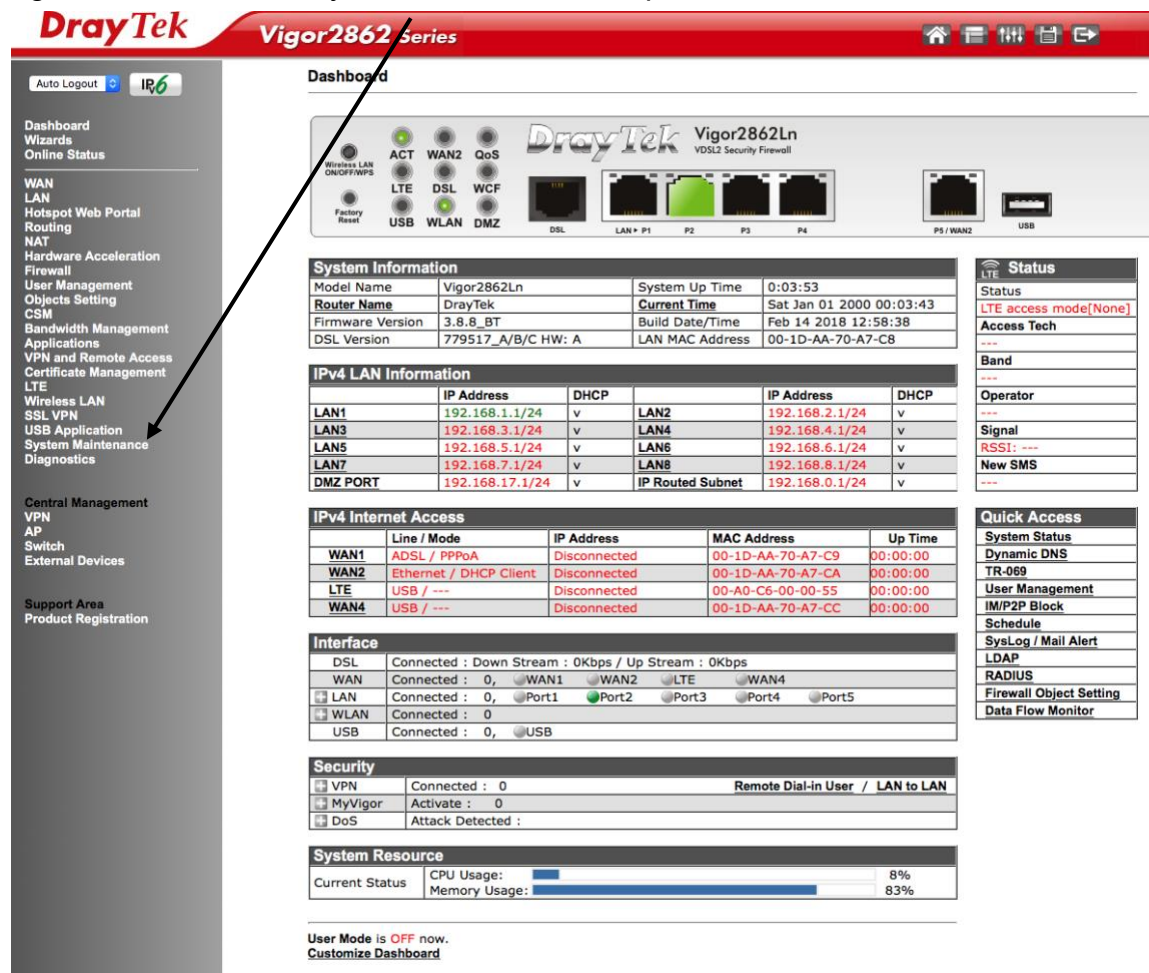
**Username**  

**Password**  

**Login**


Copyright © 2000-2018 DrayTek Corp. All Rights Reserved.

Once you've signed in, select the "System Maintenance" option on the left of the page



**DrayTek Vigor2862Ln**

**Dashboard**

Auto Logout 

**System Information**

Model Name	Vigor2862Ln	System Up Time	0:03:53
Router Name	DrayTek	Current Time	Sat Jan 01 2000 00:03:43
Firmware Version	3.8.8_BT	Build Date/Time	Feb 14 2018 12:58:38
DSL Version	779517_A/B/C HW: A	LAN MAC Address	00-1D-AA-70-A7-C8

**IPv4 LAN Information**

	IP Address	DHCP		IP Address	DHCP
LAN1	192.168.1.1/24	v	LAN2	192.168.2.1/24	v
LAN3	192.168.3.1/24	v	LAN4	192.168.4.1/24	v
LAN5	192.168.5.1/24	v	LAN6	192.168.6.1/24	v
LAN7	192.168.7.1/24	v	LAN8	192.168.8.1/24	v
DMZ PORT	192.168.17.1/24	v	IP Routed Subnet	192.168.0.1/24	v

**IPv4 Internet Access**

	Line / Mode	IP Address	MAC Address	Up Time
WAN1	ADSL / PPPoA	Disconnected	00-1D-AA-70-A7-C9	00:00:00
WAN2	Ethernet / DHCP Client	Disconnected	00-1D-AA-70-A7-CA	00:00:00
LTE	USB / ---	Disconnected	00-A0-C6-00-00-55	00:00:00
WAN4	USB / ---	Disconnected	00-1D-AA-70-A7-CC	00:00:00

**Interface**

	Connected	Down Stream	Up Stream
DSL	Connected	0Kbps	0Kbps
WAN	Connected : 0	WAN1	WAN2
LAN	Connected : 0	Port1	Port2
WLAN	Connected : 0	Port3	Port4
USB	Connected : 0	USB	

**Security**

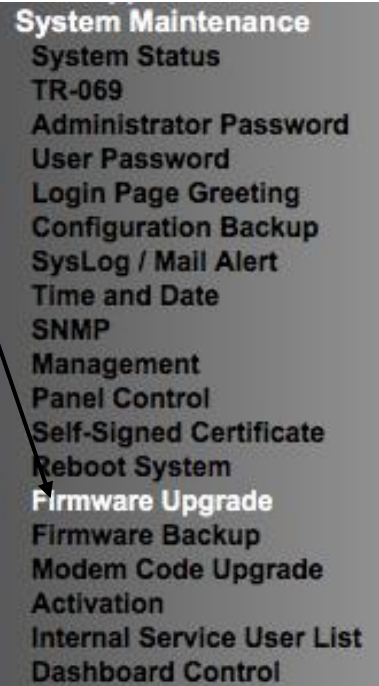
VPN	Connected : 0	Remote Dial-in User / LAN to LAN
MyVigor	Activate : 0	
DoS	Attack Detected :	

**System Resource**

Current Status	CPU Usage: 8%
	Memory Usage: 83%

User Mode is OFF now.  
Customize Dashboard

Select the option "Firmware Upgrade" from the drop down



Click Choose file, and select the config that you chose earlier And click update.

System Maintenance >> Firmware Upgrade



#### Firmware Version Status

Current Firmware Version: 3.8.8\_BT

[Check The Latest Firmware](#)

#### Web Firmware Upgrade

Select a firmware file.

[Choose File](#) no file selected

Click Upgrade to upload the file.

[Upgrade](#)

#### 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 ?

[OK](#)

#### Note:

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