Release Notes for DrayTek Vigor2865 series (UK/Ireland)

For non- 'ax' models such as Vigor2865, Vigor2865ac, Vigor 2865Lac, Vigor2865Vac use a different firmware https://www.draytek.co.uk/support/downloads/vigor-2865

Firmware Version	4.3.2ax_BT (Formal Release)
Release Type	Initial Release
Build Date	14 th July 2021
Release Date	13 th September 2021
Revision	9124_2182_51a5c39930
Applicable Models	Vigor2865ax
VDSL Modem Code	8D1B17
ADSL Modem Code	8D0E11
Locale	UK & Ireland Only

First Firmware Release for this model

<u>new</u>	reatures

Improvements

(None)

(None)

Firmware File Types

The ZIP file contains the firmware with two different file extensions, .ALL and .RST. The firmware is identical, but the RST file contains factory default settings. If you install the ALL file, your router will retain all existing settings. If you use the RST file, <u>all settings will be wiped from your router</u>.

Modem Codes

There are four firmware variants available for download.

Download Filename	Firmurana Filanama	Modem Code	
Download Filename	Firmware Filename	VDSL	ADSL
v2865ax_432_BT.zip	v2865ax_432BT_8D1B17.all	8D1B17	8D0E11

We recommend using firmware "v2865ax_432BT_8D1B17.all" unless you have specific line issues.

Firmware File Types

The ZIP file contains the firmware with two different file extensions, .ALL and .RST. The firmware is identical, but the RST file contains factory default settings. If you install the ALL file, your router will retain all existing settings. If you use the RST file, all settings will be wiped from your router.

Upgrade Instructions

It is recommended that you take a configuration backup prior to upgrading the firmware. This can be done from the router's system maintenance menu.

To upgrade firmware, select 'firmware upgrade' from the router's system maintenance menu and select the correct file. Ensure that you select the ALL file <u>unless</u> you want to wipe out your router's settings back to factory default.



Manual Upgrade

If you cannot access the router's menu, you can put the router into 'TFTP' mode by holding the RESET whilst turning the unit on and then use the Firmware Utility. That will enable TFTP mode. TFTP mode is indicated by all LEDs flashing. This mode will also be automatically enabled by the router if there is a firmware/settings abnormality. Upgrading from the web interface is easier and recommended – this manual mode is only needed if the web interface is inaccessible.

[END OF FILE]