

## Kernel Update for VIBGUARD Compact, VIBGUARD and VIBRONET Signalmaster

In order for OMTC 2.6 to be compatible with VIBGUARD Compact, VIBGUARD and VIBRONET Signalmaster, the kernel for the devices must be updated to the actual version. Update VIBGUARD Compact to KW09/2020; VIBGUARD to KW03/2020; VIBRONET Signalmaster to KW 04/2020

Follow these steps to update the kernel of the required device:

1. Download the actual kernel version from the PRÜFTECHNIK website. Save the download in the desired folder on the PC. The kernel has a .tgz file extension.

**NOTE**: The kernel update is to be found on the respective online device product page under **Downloads**.

- 2. Switch the respective online device on then connect it to the PC via the LAN interface.
- 3. Open a new tab on the browser then enter the online device IP address in the address bar. Tap Enter.



4. Enter User Name and Password in the Authentification screen that appears, then click Sign in.

NOTE: Username/Password is user3/user3





## **FLUKE Reliability**

Kernel update for VIBGUARD Compact, VIBGUARD and VIBRONET Signalmaster – page 2/3

5. Click **Data Transfer** in the CMS HTML page, then click **Send Data**.

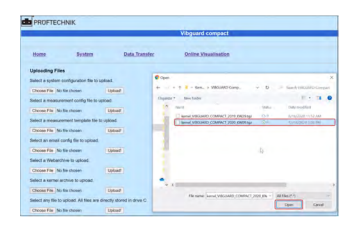
**NOTE**: The HTML pages on this document are derived from VIBGUARD compact but the procedure is the same for VIBGUARD and VIBRONET Signalmaster.





6. Click **Choose File** tab **(1)** under kernel archive then navigate to the location where the update kernel has been saved. Select update kernel then click **Open**.





7. Click **Upload** then wait until the kernal installation is completed, then click **System Reset** to restart the online device.



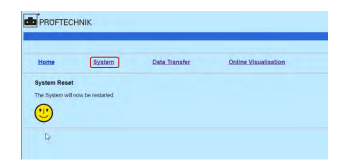


## **FLUKE Reliability**

Kernel update for VIBGUARD Compact, VIBGUARD and VIBRONET Signalmaster – page 3/3

8. Select the desired measurement data action (either keep the data or clean the data) then click **Reset**. Once reset is complete, device will be restarted. Click **System** to check and confirm whether kernel version has changed.





9. Click **General Status Information** to confirm actual kernel version.



