

Business Broadband

4G Back-up Service installation guide

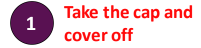




Warning

Do NOT plug the 4G USB Stick directly into the Hitron Chita. Use the USB extension cable and keep at least 20cm away.





Remove the cap, then slide the top cover off to reveal the card slots.



Push out the SIM card

Be careful, the SIM card can be broken down in size to fit different devices and can be a bit fiddly! We'll be using the full size SIM card in the 4G USB Stick.





Insert SIM card

Slide the **SIM card** into the slot as shown, making sure it's in securely



There are two areas in the 4G USB Stick for cards. The SIM card needs to go in the front slot, nearest the USB connection.



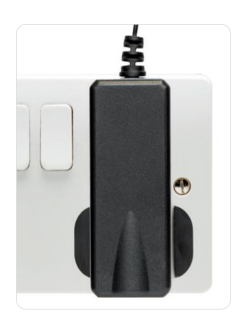


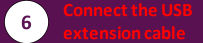
Now the SIM card is in **the 4G USB Stick**, put the cover back on..



Switch the **Hitron** off at the plug.







Attach the **USB extensio**n cable to the USB port on the **Hitron**. Ensure it has clicked into place.





Plug in the 4G USB Stick

Plug the **4G USB Stick** into the **USB extension cable** port





Keep at a distance of at least 20cm

Now place the **4G USB Stick** and **USB extension cable** at least 20cm away from the Hitron on a flat surface.



/!\ Warning

Use as much length of the USB extension cable that is feasible (using a minimum of 20cm) to keep the 4G USB Stick away from the Hitron Router. This will avoid any issues relating to interference that could impact the performance of the Hitron Router.



Place at least 20cm away



Turn on the Hitron

Now the **4G USB Stick** is plugged in, switch the **Hitron** back on at the plug. It will go through its boot sequence and the lights will flash. This might take a few minutes.



Check the 4G USB Stick light

When the **4G USB Stick** is plugged in and working, the lights on the **Hitron** router will look the same as normal.

The light on the **4G USB Stick** will flash when registering with the mobile network, and remain solid once it's connected and ready to be used as a back-up connection, which will automatically start should your fixed broadband disconnect.



Tip

See the LED table at the end of the guide for further detail on the LED light sequence.

4G signal strength

Place the **Hitron** with the **4G USB Stick** somewhere there will be as little obstruction to the mobile signal as possible. It is best to avoid putting them in a cupboard or a basement where the signal strength would be severely reduced.

For reference, if the light on the **4G USB Stick** is light blue, then it's connected to the 4G network; if it's blue, then it's on the 3G network.

(i) Trouble connecting:

The **Hitron** will normally have a connection to Virgin Media's network. If the connection cannot be made, it will use the 4G USB Stick to connect to the 4G network as a back-up. When using this back-up network, the lights on the front of the **Hitron** will flash to show it is continually trying to establish a connection with the Virgin Media network.



Back-up network:

If the back-up network is being used, please allow 8 hours for us to fix the issue before contacting us. Our Faults team will be alerted to the fact that you are using your back-up network and will be proactively looking into it. You may receive SMS updates as well. During this time, the **Hitron** will continually be checking the Virgin Media network status, and will reconnect when service has been restored.



Dip in network speed:

You'll probably notice a dip in the speed of your network connection when the **Hitron** is using the 4G back-up network. As such, we recommend using it for professional purposes only, and avoid streaming videos and downloading large files.

(i)

4G Back-up Service:

On the (hopefully) rare occasion when you lose full connectivity on your fixed broadband, you will have peace of mind that you have a back-up connection that'll keep you online. You don't even need to call us to tell us there's a problem; we'll already know. While we're fixing your broadband, you'll have 4G connectivity to keep your business working.

But one thing to keep in mind is that mobile speeds are slower than fixed broadband. With this in mind, certain tasks are more suited to a mobile connection. Keep this in mind when using the mobile connection; especially if you have multiple users.

LED sequence

| Activity | Huawei E3372-320 LED | Huawei E3372-325 LED |
|---------------------------|---|---|
| Not registered to network | Fast Blinking Green Searching for 4G connection | Solid Red |
| Register to 2G | Slow Blinking Green Registered to Network | Not Applicable |
| Data service on 2G | Solid Green Connection ok | Solid Green |
| Registering to 3G | Slow Blinking Blue Establishing 3G connection | Not Applicable |
| Data service on 3G | Solid Blue 3G service active/ready state | Solid Green |
| Registering to 4G | Slow Blinking Light-Blue Establishing 4G connection | Not Applicable |
| Data service on 4G | Solid Light-Blue 4G service active/ready state | Solid Green |
| Power on | Green light Turns on immediately after power-on and stays on until one of the patterns listed above takes over. | Red light Turns on immediately after power-on and stays on until one of the patterns listed above takes over. |



For more information or help go to: virginmediabusiness.co.uk/4gconnectivity