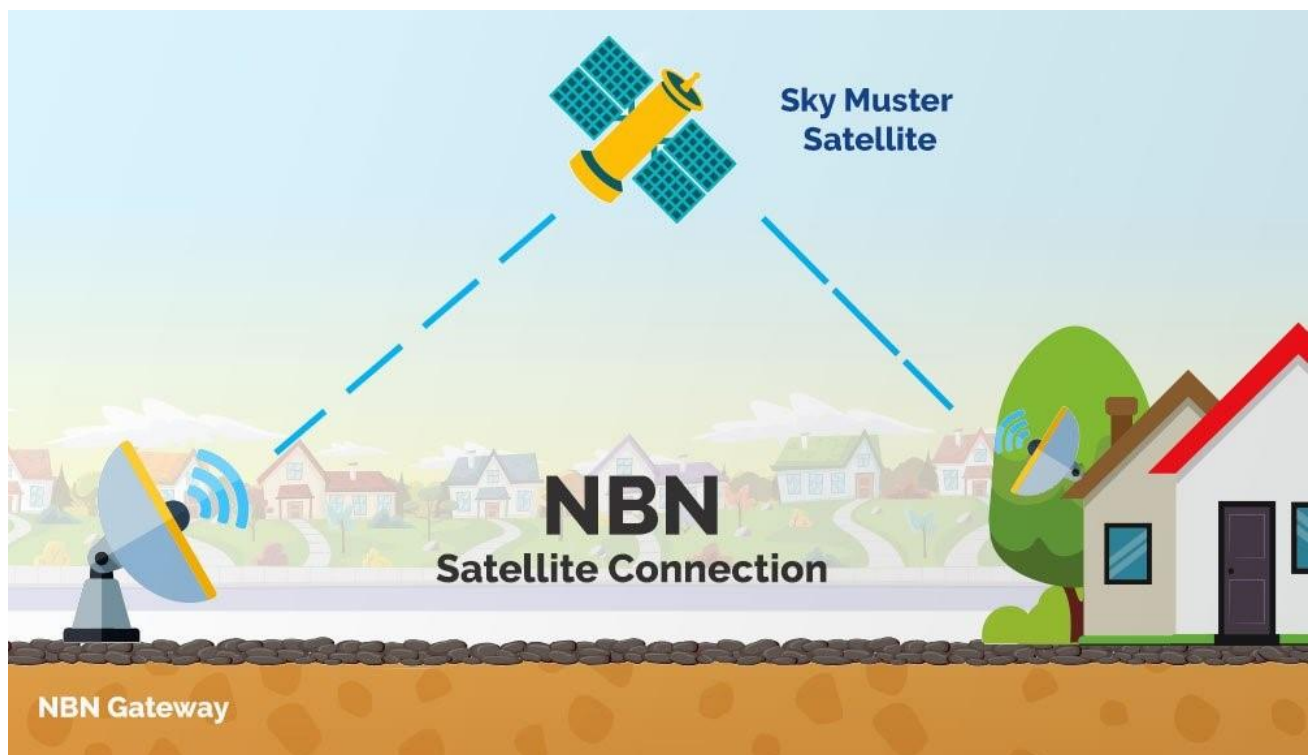


NBN Satellite Technology Explained

What is the NBN Satellite Technology?

Satellite – The Sky Muster™ satellite service delivers the **nbn™** network to homes and businesses in regional and remote Australia, via two state-of-the-art satellites. So, people across mainland Australia and Tasmania, and remote islands such as Norfolk Island, Christmas Island, Lord Howe Island and the Cocos (Keeling) Islands can now enjoy **nbn™** powered plans through Sky Muster™ satellite providers.

As well as the roof satellite dish installed on the home or business, Sky Muster™ satellite connections also require an **nbn™** supplied modem to be installed at the point where the cable from the satellite dish enters the premises. This device requires power to operate and can only be installed by an **nbn™** approved installer



Connecting a Modem/Router to a HFC service – The following diagram outlines how to connect the modem/router to a NBN Satellite service. You will require a NBN ready modem/router.

1. **Power Port** – Connection port for the Power to the Modem/Router and NBN NCB
2. **Satellite Cable Wall Socket/Port** – Cable connecting the NCB to the wall socket
3. **UNI-D Port 1 & WAN Port** – Are the ports connecting the NCB to the Modem/Router
4. **Power Button** – Button to turn the modem/router off/on

