

# **Key Facts Sheet - OCEANDIGI Unlimited NBN Fibre Plan**

## **Service Information:**

The information detailed within the Key Facts Sheet is applicable to all consumer NBN Fibre plans.

## **Typical Evening Speed**

The typical expected experience between 7pm–11pm which is the busy time for Internet traffic. It is not a guaranteed minimum speed. The actual speed experienced depends on a number of factors – see Technical Limitations below. Excludes FTTN/B lines with limited maximum line speeds.

Speed Tiers	Typical Evening Speeds 7pm-11pm		
12/1 Mbps Basic	10.8 Mbps		
25/5 Mbps Boost	22.5 Mbps		
50/20 Mbps Boost Plus	45 Mbps		
100/20 Mbps Superfast	90 Mbps		
100/40 Mbps Superfast	90 Mbps		
250/25 Mbps Rocket	216 Mbps		

	1–2 People	1–3 People	2–4 People	5+ People	5+ People	5+ People
Recommended Speed Tier	12/1 Basic (NBN12)	25/5 Boost (NBN25)	50/20 Boost Plus (NBN50)	100/20 Superfast (NBN100)	100/40 Superfast (NBN100)	250/25 Rocket (NBN 250)
Emails & Browsing	Best	Best	Best	Best	Best	Best
Standard Definition Music/Video Streaming	Best	Best	Best	Best	Best	Best
High-Definition Music/Video Streaming	Not Recommended	Good	Best	Best	Best	Best
Ultra-High / 4K Definition Music/Video Streaming	Not Recommended	Not Recommended	Good	Best	Best	Best
Online Gaming	Not Recommended	Good	Best	Best	Best	Best
Download & Upload Large Files	Not Recommended	Good	Best	Best	Best	Best



## Fibre to the Node/Building/Curb

Your nbn<sup>™</sup> service can never go faster than the maximum line speed available at your home. You will have your line speed confirmed by nbn<sup>™</sup> when it becomes available to us. If the plan has chosen can't be supported by the line, your choices are:

- · Moving to a lower plan without charge
- · Remaining on your current plan with no refund

## **Technical Limitations/Factors Affecting Speed and Performance Include:**

#### nbn™ Infrastructure:

The length and quality of the copper used.

#### Age and Quality of Hardware/Software:

This may include your modem, WiFi routers and whether you connect to the internet via Ethernet or WiFi.

### WiFi Signal Interference:

WiFi signals may be interrupted if positioned too close to other devices like a security camera or cordless telephones.

#### **Network Congestion:**

There are times when more people are using the network at the same time.

#### Where's the Content Coming From?

Content that comes from overseas and content from servers that can't cope with demand.

#### **Number of Connected Devices:**

The number of devices being used at the same time.

#### **Power Failure:**

NBN service will not work during power failures.

#### Medical/Security Alarms:

You should contact your device provider to find out if your alarm or other devices will work before connecting to the nbn™ network and if not, what alternative solutions are available.

## **Priority Assistance:**

If you need telephone service but have a life-threatening medical condition, or live with someone that does, please seek a provider that can offer you a service with Priority Assistance. OceanDigi does not offer telephone services with Priority Assistance.