

NBN™ Key Facts Sheet

This information applies to the Internode NBN[™] plans delivered over NBN[™] FTTP/B/N/C & HFC. Below indicates your NBN[™] plan's typical download speeds and online usage during the busy period.

NBN Speed Tier*	NBN12	NBN25	NBN50	NBN100	Superfast~	Ultrafast~
Speed Label	Basic	Standard	Standard Plus	Premium	Premium	Premium
Typical evening speed# – Residential plans (7pm-11pm)	12.0Mbps	22.0Mbps	48.0Mbps	85.0Mbps	200Mbps^	200Mbps^
Typical business hours speed# (9am-5pm, Mon-Fri)	12.0Mbps	22.0Mbps	48.0Mbps	90.0Mbps	200Mbps^	200Mbps^
Making phone calls (VoIP)	✓	✓	\checkmark	✓	√ +	√ +
Email, social media, web browsing & SD streaming	✓	✓	✓	✓	~	✓
HD streaming	×	\checkmark	\checkmark	✓	\checkmark	✓
UHD/4K streaming	×	×	\checkmark	✓	\checkmark	✓
Number of simultaneous users / devices (approx.)	1-3	1-3	3-6	6-9	9-20	9-20

*The maximum possible speed that is available outside the busy period of 7pm – 11pm (Residential) and 9am – 5pm Mon-Fri (Business) is; 12Mbps (NBN12), 25Mbps (NBN25), 50Mbps (NBN50), 100Mbps (NBN100), 250Mbps (Superfast), 500Mbps (Ultrafast on NBN HFC) & 990Mbps (Ultrafast on NBN FTTP).

~You will typically experience slower speeds than the maximum connection speed available on these plans. You should refer to the Typical speeds as a more accurate estimate of likely experience.

#Typical evening speeds are subject to change. Speeds are not guaranteed and may vary.

^Estimated speeds for these new plans will be revised once Internode has collected enough performance data. +Third party VoIP provider required.

Factors at your premises that can affect data speeds and performance

Poor performance may be caused by	You may be able to improve this by			
Poor WiFi signal strength or signal	Connecting devices via Ethernet cable or by placing modem in an			
interference	unobstructed area.			
Modem, WiFi router or network cables	Using current hardware with technical specifications suitable for			
	your NBN™ plan.			
Too many simultaneous users	Managing your household usage according to the above guide.			

If your plan is delivered on NBN[™] FTTB/N/C, NBN Co will determine your maximum line speed after your service starts working. If your line cannot support the speed tier that your NBN[™] plan is on, we'll send you an email stating your line speed results and your options, including the option to move to a lower speed plan (if available) or to cancel your service and change providers without contract break fees. Both options include a specified refund for speeds you cannot receive. If you select to cancel your service and change providers within 10 working days of being sent the email, you will receive a refund of charges paid (including set up costs). In the event of a power outage: NBN[™] services will not function except for NBN[™] FTTP services with a working battery backup unit installed.

Medical and security alarm services: Before switching to NBN[™], please contact your alarm provider to assess whether your alarm is compatible with an NBN[™] service and identify available alternatives if your alarm services are not compatible.

Information is current as of 31 March 2021, is subject to change without notice.