

Service Description

Fibre to the Building (FTTB) is a high speed broadband service that is delivered using fibre optic and other network equipment that has been installed in the basement of multi-dwelling buildings. TPG makes use of existing copper wires within the building to enable communication between the customer premises and TPG's equipment.

TPG FTTB M Bundle includes the following components:

- Unlimited FTTB Broadband
- Voice Service (no included calls)

The service is a pre-paid service and bills are not issued. A minimum \$20 prepayment is required at registration. As you use the service for calls outside the included value, the prepayment will be automatically topped up when the prepayment falls to a specified dollar amount.

Minimum Term

FTTB Bundle plans are supplied on either a no lock-in contract (customers are permitted to terminate the service by giving 30 days notice) or 18 month contract term (early termination fees apply). See Minimum Total Cost applicable in the Information about Pricing section.

Information about Pricing

Plan	FTTB M Bundle
Monthly Charge	\$59.99
Monthly Data Quota	Unlimited
Typical Evening Download Speed (7pm - 11pm)	90Mbps[#]
Upfront Fee	Setup \$99.95 on no lock-in contract or \$0 on 18 month contract Prepayment \$20 Equipment Delivery Fee \$10
Minimum Total Cost on 18 Month Contract	\$1109.82
Minimum Charge in 1st Month (18 Month Contract)	\$89.99
Minimum Charge in 1st Month (No Lock-in Contract)	\$189.94
Cost of a 2 Min Standard National Mobile Call	\$1.17 (inc. call connection)
Early Termination Charge	Contract payout fee up to \$350
Change of Plan Fee	Standard change of plan fee set out on Additional Pricing page
Relocation Fee	Standard relocation fee set out on Additional Pricing page

Availability

Only available in selected buildings. To check for availability, please use the address checker at www.tpg.com.au/fttb

Bundling Arrangements

Once an FTTB Bundle is purchased:

- Change of plan option is restricted to TPG FTTB Bundle plans only
- You cannot cancel either component (FTTB or Voice Service). Cancellation will cease both services.

[#]FTTB Speeds

Typical Evening Download Speed is measured between 7pm and 11pm. Actual throughput speeds may be slower and could vary due to various factors including interference, customer cabling and equipment, download source, and quality and distance of in-building copper. The M Bundle has an upload connection speed of up to 20Mbps

Equipment Required

You need an FTTB compatible modem to connect your devices to TPG FTTB Broadband service and a standard phone handset to use your included voice service. A compatible 4 Port Wi-Fi Modem Router is included in FTTB Bundle plans. \$10 Delivery fee applies.

Inclusions & Exclusions

Included Calls: Charges for calls are not included in the FTTB M Bundle and will be charged listed TPG rates on a 'pay as you go' basis and deducted from your Prepayment. Calls to 19/1900 numbers are not supported.

CSG Waiver: The standard Monthly Charge and Setup pricing stated in the Information about Pricing section are based on new customers agreeing to waive the Customer Service Guarantee (CSG).

CRITICAL INFORMATION SUMMARY

TPG FTTB M BUNDLE



Call Rates

Usage Type	Rates
Local Calls	25¢ per call
National Calls to Landlines	25¢ per minute ^ (plus 39¢ call connection). Capped at \$2 up to 20 minutes per call, per minute National Call rates thereafter
Calls to Standard Australian Mobiles	39¢ per minute ^ (plus 39¢ call connection). Capped at \$2.48 up to 20 minutes per call, per minute Mobile call rates applies thereafter
International Calls	- Standard International call rates (plus 39¢ call connection) - See http://www.tpg.com.au/fttb/international-callrates
18/1800 Calls	Free
13/1300 Calls	30¢ per call
19/1900 Calls	Not supported
Directory Assistance – 1223	\$1.10 per call
TPG 13 14 23	Free

^ Charged per 30 second block or part thereof

Network Boundary Point & Installation Notes:

TPG will supply every customer with a Wi-Fi Modem to get connected with TPG's FTTB service. Depending on your building, TPG may also supply a Network Termination Unit (NTU). Customers are required to pay a \$10 standard delivery fee or they can collect the necessary equipment from TPG's head office in North Ryde NSW.

Prior to the installation appointment, TPG's customer is expected to: 1) Open the shipping contents sent, and (2) Follow the TPG welcome pack with detailed plug-in instructions for the NTU (if applicable) and Wi-Fi Modem.

On the date of the installation, a TPG technician will arrive at the Main Distribution Frame in the customer's building and connect the copper pair cable from the customer's side (MDF "B") to the FTTB equipment (MDF "A"). TPG's technician will make sure the supplied equipment between customer's premises and the FTTB head end equipment is connected correctly before the service can be marked as active. TPG's responsibility and demarcation point is the Main Distribution Frame (MDF). TPG is not responsible for the in-building cabling.

Once the FTTB service has been activated, if you currently have any existing services like phone or internet at your premises, you will need to contact your current provider to have these services cancelled to ensure you do not receive any further bills. TPG recommends you check with your current phone and/or internet service provider regarding contractual commitments and termination/disconnection

fees associated with your current services. TPG is not responsible for these charges. If you are also porting your existing phone number to TPG, do not cancel your phone service until the number has been ported.

Special Note:

TPG Voice Service is delivered using voice over Internet Protocol (VoIP). The Voice Service supports fax to national numbers in the Telstra, Optus, AAPT and Primus PSTN network. Fax to international numbers is not reliable and VoIP based fax is not supported. The Voice Service does not support devices with built in modems such as EFTPOS, Back to Base Alarms and Foxtel Program purchase. These devices have been replaced by Internet Protocol (IP) enabled devices and many TPG customers are able to use EFTPOS, Back to Base alarms and Foxtel Program purchase through the internet provided that their devices are IP enabled. For further details on IP enabled devices contact your device supplier. TPG Voice Service also does not support analogue modems, calls to 19/1900, 0500 numbers and Universal International Freephone Numbers (UINFN). The Voice Service requires a broadband connection and power to the Wi-Fi modem router supplied by TPG and to the TPG equipment in your building. If there is a broadband connection outage in your premises or your building due to power or other faults, the Voice Service will not work and you cannot make phone calls including "000" emergency calls.

Other Information

Usage Information

You can monitor your Broadband and Voice Service usage by logging into Your Account online at www.tpg.com.au/account.

Priority Assistance

TPG does not offer Priority Assistance. If you require Priority Assistance, Telstra is an alternative carriage service provider which does provide Priority Assistance.

Customer Support

Customer Service

Email: customer_service@tpg.com.au
Phone: 13 14 23 (option 3, and then option 1)

Technical Support

Email: helpdesk@tpg.com.au
Phone: 13 14 23 (option 2, and then option 2)

This is a summary only – the full terms and conditions for this service are available at www.tpg.com.au/terms_conditions

Complaints Handling

If you have a dispute with TPG and wish to make a complaint, please contact Customer Relations, a specialist complaint resolutions team, by:

Email: customer_relations@tpg.com.au

Further Options

If you are not satisfied with our handling of your complaint and you have escalated this within TPG, you may seek complaint mediation or further assistance from the Telecommunications Industry Ombudsman (telephone 1800 062 058).