



10G-PON

10G-PON (also known as **XG-PON** or **G.987**) is a 2010 computer networking standard for data links, capable of delivering shared Internet access rates up to 10 Gbit/s (gigabits per second) over dark fiber. This is the ITU-T's next-generation standard following on from GPON or gigabit-capable PON. Optical fibre is shared by many subscribers in a network known as FTTx in a way that centralises most of the telecommunications equipment, often displacing copper phone lines that connect premises to the phone exchange. Passive optical network (PON) architecture has become a cost-effective way to meet performance demands in access networks, and sometimes also in large optical local networks for fibre-to-the-desk.^[1]

Passive optical networks are used for the *fibre-to-the-home* or *fibre-to-the-premises* last mile with splitters that connect each central transmitter to many subscribers. The 10 Gbit/s shared capacity is the downstream speed broadcast to all users connected to the same PON, and the 2.5 Gbit/s upstream speed uses multiplexing techniques to prevent data frames from interfering with each other. Each user has a network device that converts between the optical signals and the signals used in building wiring, such as Ethernet and wired analogue plain old telephone service. XGS-PON is a related technology that can deliver upstream and downstream (symmetrical) speeds of up to 10 Gbit/s (gigabits per second), first approved in 2016 as G.9807.1.^{[2][3]} XGS-PON uses time division multiplexing (TDM) and time division multiple access (TDMA).^[4]

Standards

ITU-T G.987 is the standard for 10G-PON.^[5]

Asymmetric 10G-PON is specified as XG-PON1: 10 Gbit/s downstream and 2.5 Gbit/s upstream (nominal line rate of 9.95328 Gbit/s downstream and 2.48832 Gbit/s upstream).

Symmetric 10G-PON is also proposed as XG-PON2 with 10 Gbit/s upstream, but would require more expensive burst-mode lasers on optical network terminals (ONTs) to deliver the upstream transmission speed. Another symmetric 10G-PON standard is XGS-PON (ITU-T G.9807.1, approved 2016-06-22).

10G-PON	
10-Gigabit-capable passive optical network (XG-PON & XGS-PON)	
Abbreviation	G.987
Status	In force
Year started	2010
Latest version	3.0
Organization	ITU-T
Committee	ITU-T Study Group 15
Base standards	GPON
Related standards	NG-PON2, Higher Speed PON
Domain	Telecommunication
License	Freely available
Website	www.itu.int/rec/T-REC-G.987 https://www.itu.int/rec/T-REC-G.987

Framing is "G-PON like" but uses different wavelengths from G-PON (using a WDM to separate them)^[6] so that G-PON subscribers can be upgraded to 10G-PON incrementally while GPON users continue on the original optical line terminal (OLT). The G-PON standard is G.984.^[7] This compares to the IEEE 802.3av standard for 10G-EPON based on Ethernet, which has standardised upstream rates of both 1 Gbit/s and 10 Gbit/s.^[8] The 10 gigabit PON wavelengths (1577 nm down / 1270 nm up) differ from GPON and EPON (1490 nm down / 1310 nm up), allowing it to coexist on the same fibre with either of the gigabit PONs.^[9]

G.987

ITU-T Recommendation G.987 is a family that defines this access network standard (referred to as XG-PON). It comprises four recommendations:

- **G.987 (<http://www.itu.int/rec/T-REC-G.987/en>)**: 10-Gigabit-capable passive optical network (XG-PON) systems: Definitions, Abbreviations, and Acronyms, 2010.
- **G.987.1 (<http://www.itu.int/rec/T-REC-G.987.1/en>)**: General requirements of 10G-PON systems (*approved 2010-01-13*). Includes examples of services, user network interfaces (UNIs) and service node interfaces (SNIs), as well as the principal deployment configurations that are requested by network operators.
- **G.987.2 (<http://www.itu.int/rec/T-REC-G.987.2/en>)**: Physical media dependent (PMD) layer specification (*approved 2010-01-13, updated 2010-10-07*). Describes a flexible optical fibre access network representing an evolutionary development from G.984.2, asymmetric only in the current version.
- **G.987.3 (<http://www.itu.int/rec/T-REC-G.987.3/en>)**: Transmission convergence (TC) specifications (*approved 2010-10-07*).

G.988

There is also a companion ITU-T standard defining a management and control interface for administering optical network units, referred to by the G.987 recommendations.

- **G.988 (<http://www.itu.int/rec/T-REC-G.988/en>)**: ONU management and control interface (OMCI) specification (*approved 2010-10-07*).

ONU equipment

The optical network unit (ONU) supplies network services from the PON to customer premises, connecting customer-premises equipment such as a home gateway or office firewall. An optical network terminal (ONT) is an ONU that functions as a demarcation point servicing a single subscriber; e.g., a dwelling or office. ONU devices supply Ethernet and possibly other services to the users, either directly (by bridging) or through a gateway device such as a residential gateway, firewall, and/or router, POTS, CATV signals to buildings wired for RF video, and some may even be compatible with the emerging G.hn home networking standard.

The ONU receives the downstream data from the Internet or private networks, and also uses time slots allocated by the OLT to send the upstream traffic in burst-mode. TDMA time slots prevent collisions with upstream traffic from other users sharing the same physical PON.

Fibre-to-the-cell site is another emerging application, but has extra synchronisation requirements. A specialised cellular backhaul unit (CBU) can provide PON access for cellular networks.

OLT and access nodes

The OLT (optical line terminal) connects the PON to aggregated backhaul uplinks, allocates time slots for ONUs and ONTs to transmit upstream data, and transmits shared downstream data in broadcast-mode over the PON to users. Since 10GPON is designed to coexist with GPON devices, migration to a 10GPON capability could be done by upgrading the OLT and then migrating individual ONUs as needed.

Normally the OLT is on a card that slots into an OLT chassis at the central office (CO), which uses special uplink cards for Ethernet backhaul to the telecommunications provider's network and internet. Uplink cards on access equipment will likely use multiple Ethernet interfaces, although it remains to be seen what uplink speeds manufacturers will offer to support 10GPON access. Locating OLTs in outside plant cabinets may be an option for reach extension as a way to minimise the number of central offices covering low population density areas.

ITU and IEEE are planning for convergence of their specifications at the physical layer in 10G that would allow for the shared chips, optics and hardware platforms, thus driving cost reductions for hardware manufacturers.^[10]

Optical distribution network

PON optical distribution networks use single-mode optical fibre in the outside plant, optical splitters and optical distribution frames, duplexed so that both upstream and downstream share the same fibre on separate wavelengths. 10G-PON is no exception with similar reach to previous standards but supporting a higher split ratio of 128 users per PON, or more using reach extenders/amplifiers. Optical splitters creating a point to multipoint topology are also the same technology as those used by other PON systems. This means any PON network should be upgradable by changing the ONT and OLT terminals at each end, with no change to the fibre itself unless different connectors are chosen.

"An Optical Distribution Network (ODN) being installed today will likely need to support four or more generations of PON over its expected 30–40 year life... The fibre should enable maximum flexibility to support any potential new PON technology, be protected with proven, reliable cabling making it easy to install and reliable, and be joined by advanced, low labor and low loss connectivity. The cost of the ODN materials (fibre, cable, and connectivity) at only about 8% comprises a surprisingly small portion of the total network cost."^[9]

In an effort to extend the reach with support for 128 subscribers, the standard supports a range of optical budgets from 29 dB to 31 dB. A draft update to the standard is expected to further extend this to 33 dB and 35 dB budget classifications. A PON with a 35 dB optical budget could span 25 km or more and be shared among 128 subscribers.^[11] XGS-PON also supports split ratios of up to 1:128.^[12]

Some ONTs can receive a broad range of optical spectrum from 1480 nm to 1580 nm, so making the 10G-PON downstream signal visible to G-PON receivers. As a result, ONTs must block the unwanted downstream signals with a wavelength blocking filter (WBF), a small passive optical device.^[11]

Field trials

- In October 2010, Portugal Telecom reported a successful field trial of 10G-PON, transmitting 3D-TV content using XG-PON1 capabilities.^[13]
- Verizon (<https://www.engadget.com/2010/10/28/verizon-fios-field-trial-introduces-xg-pon2-to-the-lexicon-show/>) also successfully completed a field trial of the pre-standard XG-PON2 (synchronous 10G-PON) capable of delivering a 10 Gbit/s broadband connection both downstream and upstream. In October 2010, at a Verizon customer's business in Taunton, Mass., the XG-PON2 trial used the same optical fibre that provides that business with its existing FiOS network connection and services.
- BT in the UK is providing a trial 10-Gbit/s broadband service to a business customer in Cornwall using XGPON technology, it announced on 23rd Nov 2012.^[14]
- Chorus in New Zealand is providing a trial 10-Gbit/s broadband service to customers using XGS-PON technology. It was announced on 18th Nov 2019.^[15]
- OpenFiber (wholesale-only FTTH carrier in Italy) has successfully trialled a 10 Gbit service with coexisting GPON on the same fiber, using XGS-PON technology from ZTE, on March 14, 2019 in collaboration with ISP Fibra.city.^{[16][17]}
 - Announced the commercial availability on its OpenStream product (bitstream access) on March 26, 2021.^[18]
- Telecom Italia is starting a trial on three exchanges in Italy using XGS-PON equipment from Nokia, both to its retail customers and to its wholesale clients.^{[19][20][21]}
- In mid-2025, Octotel in South Africa started trialing multi-gigabit connections using XGS-PON technology.^[22]

Home Internet service providers

-  [Italy](#) – TIM;^[23] Convergenze^[24]
-  [Netherlands](#) – DELTA,^[25] KPN^[26]
-  [Japan](#) – So-net^[27]
-  [Malaysia](#) – Time^[28]
-  [Hong Kong](#) – PCCW-HKT^[29]
-  [Singapore](#) – SingTel,^[30] M1^[31]
-  [Switzerland](#) – Swisscom, Salt Fiber,^[32] Sunrise, Quickline
-  [Poland](#) – Inea^[33]
-  [New Zealand](#) – Chorus^[34]
-  [Serbia](#) – Orion Telekom^[35]
-  [Slovakia](#) – Antik Telecom^[36]
-  [Spain](#) – Digi Spain^[37]
-  [Romania](#) – Digi Romania^[38]
-  [Sri Lanka](#) – SLT
-  [United Kingdom](#) – Virgin Media, CityFibre, toob, G.Network, Community Fibre, YouFibre, Fibrus, FullFibre
-  [Croatia](#) – Telemach

-  [United States](#) – AT&T,^[39] Cox Communications, Frontier Communications,^[40] Lumen (also known as CenturyLink and Quantum Fiber),^[41] Sonic,^[42] Glo Fiber,^[43] Summit Broadband, Ziply Fiber,^[44] Google Fiber^[45]
-  [Canada](#) – Bell,^[46] Rogers,^[47] Telus,^[48] TBayTel,^[49] FibreTel,^[50] Beanfield,^[51] TelMAX Inc.,^[52] TelKel,^[53] TekSavvy Solutions,^[54] Hay Communications^[55]
- [Bulgaria](#) - [Vivacom](#)^[56]
-  [Ireland](#) – SIRO^[57]

Commercial Internet service providers

-  [Spain](#) – Orange Spain^{[58][59]}
-  [Singapore](#) – M1^[60]
-  [France](#) – Sfr, Netalis (France)^[61]
-  [Monaco](#) – Monaco Telecom
-  [New Zealand](#) – Chorus^[34]
-  [Serbia](#) – Orion Telekom^[35]
-  [Slovakia](#) – Antik Telecom^[36]
-  [Croatia](#) – Telemach
-  [Philippines](#) – Converge ICT^[62]
-  [United Kingdom](#) – Zzoomm^[63]

See also

- [G.984, GPON, NG-PON2](#)
- [G.9804, Higher Speed PON](#)
- [Broadband Internet access](#)
- [Fiber-optic communication](#)
- [Next generation access](#)
- [Hybrid fiber-coaxial](#)
- [Fiber to the x](#)
- [Passive Optical Network](#)
- [Triple play \(telecommunications\)](#)
- [Cloud computing](#)
- [Business continuity](#)
- [Wavelength-division multiplexing](#)

References

1. ITU (2018-12-22). "ITU brings new clarity to 5G transport" (<https://news.itu.int/5g-transport-new-clarity/>). *ITU News*. Archived (<https://web.archive.org/web/20210405115206/https://news.itu.int/5g-transport-new-clarity/>) from the original on 2021-04-05. Retrieved 2021-04-05.

2. "XG-PON or XGS-PON: don't make a costly spelling mistake" (<https://web.archive.org/web/20230907074628/https://www.nokia.com/blog/xg-pon-or-xgs-pon-dont-make-costly-spelling-mistake/>). *www.nokia.com*. Archived from the original (<https://www.nokia.com/blog/xg-pon-or-xgs-pon-dont-make-costly-spelling-mistake/>) on 2023-09-07.
3. "G.9807.1 : 10-Gigabit-capable symmetric optical network (XGS-PON)" (<https://www.itu.int/rec/T-REC-G.9807.1>).
4. "10 GBPS Symmetrical with XGS-PON |" (<https://broadbandlibrary.com/10-gbps-symmetrical-with-xgs-pon/>). 25 May 2019.
5. "10-Gigabit-capable passive optical networks (XG-PON): General requirements" (http://www.itu.int/rec/dologin_pub.asp?lang=e&id=T-REC-G.987.1-201001-I!PDF-E). G.987. International Telecommunication Union. January 13, 2010. Retrieved May 7, 2011.
6. Dahlfort, Stefan (2009-09-22). *Comparison of 10 Gbit/s PON vs WDM-PON* (http://conference.vde.com/ecoc-2009/programs/documents/sp_stefandahlfort_ng%20access.pdf) (PDF). ECOC 2009.
7. G.984.1: Gigabit-capable passive optical networks (G-PON): General characteristics (http://www.itu.int/rec/dologin_pub.asp?lang=e&id=T-REC-G.984.1-200803-I!PDF-E&type=items)
8. Chang, Frank; Kramer, Glen; Hajduczenia, Marek; Mandin, Jeff; Yoon, Bin Yeong. "Overview of 10Gb/s EPON Status, Requirements and Applications" (https://web.archive.org/web/201010184804/http://www.ethernetalliance.org/files/static_page_files/ACF586A4-1D09-3519-ADAC82B586E5A655/10GEAPON_WP_EA_from%20FC_Final_updated_V2d4.pdf) (PDF). Archived from the original (http://www.ethernetalliance.org/files/static_page_files/ACF586A4-1D09-3519-ADAC82B586E5A655/10GEAPON_WP_EA_from%20FC_Final_updated_V2d4.pdf) (PDF) on 2010-10-10. Retrieved 2018-11-26.
9. George, John. "PONs Can Keep Pace with Exploding Bandwidth Demand" - FTTH Prism: Vol. 7, No. 2, July 2010 (<http://www.chaffeffiberoptics.com/nwsltr/ftthprismv7n2a.pdf>) Archived (<https://web.archive.org/web/20110708133350/http://www.chaffeffiberoptics.com/nwsltr/ftthprismv7n2a.pdf#>) 2011-07-08 at the Wayback Machine retrieved 06 Nov 2010
10. "10G EPON- Unleashing the Bandwidth Potential" (https://www.telecomasia.net/pdf/ZTE/ZTE_101909.pdf) (PDF). *Telecom Asia*. ZTE Corporation. 2009-08-04. Archived ([https://www.telecomasia.net/pdf/ZTE/ZTE_101909.pdf](https://web.archive.org/web/20170829150209/https://www.telecomasia.net/pdf/ZTE/ZTE_101909.pdf)) (PDF) from the original on 2017-08-29. Retrieved 2022-05-08.
11. "Smith Joe, Loveland Richard, Rao Bhavani, Alcatel-Lucent. "The Migration To 10G GPON" - FTTH Prism: Vol. 7, No. 2, July 2010 retrieved 06 Nov 2010" (<https://web.archive.org/web/20110708133350/http://www.chaffeffiberoptics.com/nwsltr/ftthprismv7n2a.pdf>) (PDF). Archived from the original (<http://www.chaffeffiberoptics.com/nwsltr/ftthprismv7n2a.pdf>) (PDF) on 2011-07-08. Retrieved 2018-11-26.
12. "10 GBPS Symmetrical with XGS-PON |" (<https://broadbandlibrary.com/10-gbps-symmetrical-with-xgs-pon/#:~:text=XGS%2DPON%20supports%20up%20to,an%201%3A16%20split%20ratios>). 25 May 2019.
13. BBWF 2010: Huawei's 10G GPON Coup (http://www.lightreading.com/blog.asp?blog_sectionid=384&doc_id=199360&) Archived (https://web.archive.org/web/20121013023725/http://www.lightreading.com/blog.asp?blog_sectionid=384&doc_id=199360&) 2012-10-13 at the Wayback Machine published 2010/10/28, access 2010/11/06.
14. Total Telecom
15. "Chorus' Hyperfibre set to redefine 'fast' for broadband in New Zealand | Corporate Website" (<https://web.archive.org/web/20200119010026/https://company.chorus.co.nz/chorus-hyperfibre-set-redefine-fast-broadband-new-zealand>). *company.chorus.co.nz*. 2019-11-18. Archived from the original (<https://company.chorus.co.nz/chorus-hyperfibre-set-redefine-fast-broadband-new-zealand>) on 2020-01-19.
16. "Oltre il GPON: Open Fiber supera il muro di 1Gigabit per secondo" (<https://openfiber.it/media/comunicati-stampa/oltre-il-gpon-open-fiber-supera-il-muro-di-1gigabit-per-secondo/>). *Open Fiber* (in Italian). 2019-03-14. Retrieved 2024-08-27.

17. "Open Fiber e Fibra City realizzano con ZTE la prima connessione XGS-PON in Italia" (<http://www.zteitalia.it/2019/03/18/open-fiber-e-fibra-city-realizzano-con-zte-la-prima-connessione-xgs-pon-in-italia/>). *www.zteitalia.it* (in Italian). 2019-03-18. Retrieved 2024-08-27.
18. "Open Fiber sempre più veloce: ora si viaggia a 10Giga" (<https://openfiber.it/media/comunicati-stampa/open-fiber-10-giga/>). *Open Fiber* (in Italian). 2021-03-26. Retrieved 2024-08-27.
19. "Sperimentazione tecnica di rete FTTH in tecnologia XGS-PON" (https://wdc.wholesale.telecomitalia.it/tw_news/2021/03/23/sperimentazione-tecnica-di-rete-ftth-in-tecnologia-xgs-pon/). *wdc.wholesale.telecomitalia.it* (in Italian). 2021-03-23.
20. Technical annex to wholesale offer (https://storage.googleapis.com/tim_media_prod/2021/03/Allegato-news-del-23mar2021.pdf)
21. "TIM porta in tv ad 'Amici' la fibra FTTH a 10 gigabits al secondo" (<https://www.gruppotim.it/it/archivio-stampa/mercato/2021/CS-TIM-10-GIGABITS-AL-SECONDO-SU-RETE-FTTH-XGS-PON-260321.html>). *MyBroadband*. Retrieved 2025-12-09.
22. Hanno Labuschagne (2025-09-03). "Big change for home fibre speeds in South Africa" (<http://mybroadband.co.za/news/fibre/609339-big-change-for-home-fibre-speeds-in-south-africa.html>). *MyBroadband*. Retrieved 2025-12-09.
23. "TIM porta a casa tua il primato della velocità: la Fibra fino a 10 giga" (<https://www.tim.it/fisso-e-mobile/fibra-e-adsl/fibra-10-giga>). *tim.it* (in Italian). 2022-10-10.
24. "ConFIBRA Offerte Internet Fibra Ottica senza Linea Fissa" (<https://convergenze.it/it/servizi/internet/fibra>). *convergenze.it* (in Italian). 2024-12-01.
25. "DELTA komt met 8 Gig via glasvezel, 1 Gig wordt nieuwe standaard" (<https://www.delta.nl/nieuws/pers/delta-komt-met-8-gig-via-glasvezel-1-gig-wordt-nieuwe-standaard/>). *delta.nl* (in Dutch). 2021-08-05. Retrieved 2021-08-12.
26. "KPN switches to ultra-fast XGS-PON technology" (<https://www.overons.kpn/nieuws/en/kpn-switches-to-ultra-fast-xgs-pon-technology/>). *overons.kpn*. 2021-09-01. Retrieved 2022-06-21.
27. "「NURO 光」に個人向け10Gbpsサービス登場、月額9800円、「XG-PON」採用" (<http://internet.watch.impress.co.jp/docs/news/704804.html>). *INTERNET Watch*. June 1, 2015.
28. "Time offers 2Gbps fibre for RM379/month, first to commercially deploy 10G PON in Malaysia" (<https://soyacincau.com/2022/10/06/time-offers-2gbps-fibre-for-rm379-month-the-first-to-commercially-deploy-10g-pon-in-malaysia/>). *SoyaCincau*. Retrieved 25 March 2023.
29. "華為x香港電訊 全球首商用10Gbps寬頻" (<https://web.archive.org/web/20160508162117/http://www.itpromag.com/%E8%8F%AF%E7%82%BAx%E9%A6%99%E6%B8%AF%E9%9B%BB%E8%A8%8A-%E5%85%A8%E7%90%83%E9%A6%96%E5%95%86%E7%94%A810gbps%E5%AC%E9%A0%BB-14516>). Archived from the original (<http://www.itpromag.com/%E8%8F%AF%E7%82%BAx%E9%A6%99%E6%B8%AF%E9%9B%BB%E8%A8%8A-%E5%85%A8%E7%90%83%E9%A6%96%E5%95%86%E7%94%A810gbps%E5%AC%E9%A0%BB-14516>) on May 8, 2016. Retrieved December 11, 2018.
30. "Singtel, SuperInternet launch 10Gbps plans for home users" (<https://www.straitstimes.com/tech/singtel-superinternet-launch-10gbps-plans-for-home-users>). *The Straits Times*. February 3, 2016.
31. "M1 Fibre Broadband 10Gbps" (<https://web.archive.org/web/20160507172445/https://www.m1.com.sg/personal/home-broadband/10gbps>). *www.m1.com.sg*. Archived from the original (<https://www.m1.com.sg/personal/home-broadband/10gbps>) on 2016-05-07.
32. "Fiber Box" (<https://fiber.salt.ch/en/fiber/equipment/fiber-box>). *Salt*.
33. "Inea wprowadza internet o prędkości 10 Gb/s za 399 zł miesięcznie" (<https://www.wirtualnemedia.pl/artykul/inea-internet-10-gb-s-najszyszy-w-polsce-jaka-cena-gdzie-jest-dostepny>). *www.wirtualnemedia.pl*. 12 October 2018.
34. "Chorus' Hyperfibre set to redefine 'fast' for broadband in New Zealand | Corporate Website" (<https://company.chorus.co.nz/chorus-hyperfibre-set-redefine-fast-broadband-new-zealand>). *company.chorus.co.nz*. Retrieved 2019-11-19.

35. "Internet GIGANT stiže iz Orion telekoma | PC Press" (<https://pcpress.rs/internet-gigant-stize-iz-orion-telekoma/>). 2020-07-29. Retrieved 2021-12-31.
36. "Antik spúšťa 10 Gbps pevný internet: Poznáme cenu a dostupnosť | TOUCHIT" (<https://touchit.sk/antik-10-gbps-internet/346439>). touchit.sk (in Slovak). 2021-05-25. Retrieved 2021-05-25.
37. "Llega PRO-DIGI: la fibra más rápida del país va por libre" (<https://blog.digimobil.es/llega-pro-digi-la-fibra-mas-rapida-del-pais-va-por-libre/>). digi.es (in European Spanish). 2021-09-08. Retrieved 2021-09-08.
38. "DIGI lanseaza internetul de 10 Gbps – Fiberlink 10 G, cel mai rapid internet din Romania" (<https://www.digi.ro/anunturi/digi-lanseaza-internetul-de-10-gbps-fiberlink-10-g-cel-mai-rapid-internet-din-romania-29465>). digi.ro (in Romanian). 2021-09-30. Retrieved 2021-09-30.
39. "Multi-gig PON 101: Q&A with AT&T" (<https://www.fiercetelecom.com/tech/multi-gig-pon-101-q-a-at-t>). 2021-08-27. Retrieved 2022-02-05.
40. "Frontier Says it Has Deployed XGS-PON Fiber Broadband to 100K Homes" (<https://www.telecompetitor.com/frontier-says-it-has-deployed-xgs-pon-fiber-broadband-to-100k-homes/>). 2021-09-23. Retrieved 2022-02-14.
41. "Quantum Fiber launches multi-gig service, delivering symmetric 8 gigabit internet speeds in select cities" (<https://www.prnewswire.com/news-releases/quantum-fiber-launches-multi-gig-service-delivering-symmetric-8-gigabit-internet-speeds-in-select-cities-301598930.html>) (Press release). 2022-08-03. Retrieved 2022-08-03.
42. "Sonic Deploys Combined GPON and XGS-PON Platform in Oakland – Telecompetitor" (<https://www.telecompetitor.com/sonic-deploys-combined-gpon-and-xgs-pon-platform-in-oakland>). www.telecompetitor.com. Retrieved 2022-03-30.
43. "Glo Fiber Launches 5 Gig Fiber Internet Service" (<https://www.prnewswire.com/news-releases/glo-fiber-launches-5-gig-fiber-internet-service-301783914.html>) (Press release). 2023-04-04.
44. "Ziply Fiber starts next fiber upgrade wave, puts XGS-PON on roadmap" (<https://www.lightreading.com/opticalip/ziply-fiber-starts-next-fiber-upgrade-wave-puts-xgs-pon-on-roadmap-/ad-id/771425>). 2021-08-11. Retrieved 2022-02-05.
45. "Google Fiber Gets Aggressive on XGS PON, 25G PON, Advanced Wi-Fi - Telecompetitor" (<https://www.telecompetitor.com/google-fiber-gets-aggressive-on-xgs-pon-25g-pon-advanced-wi-fi/>). www.telecompetitor.com. Retrieved 2025-05-29.
46. "Bell set to deliver North America's fastest Internet speeds and Wi-Fi technology of any major provider" (<https://www.bce.ca/news-and-media/releases/show/bell-set-to-deliver-north-america-s-fastest-internet-speeds-and-wi-fi-technology-of-any-major-provider>). 2022-08-02. Retrieved 2022-10-01.
47. "Ignite Migration & FTTH" (<https://communityforums.rogers.com/t5/Account-Support/Ignite-Migration-amp-FTTH/td-p/506361>). communityforums.rogers.com. 2023-04-06. Retrieved 2025-05-29.
48. "Let's tackle the new kid on the block - PureFibre X Internet 3G" (<https://forum.telus.com/t5/Internet-Home-Phone/Let-s-tackle-the-new-kid-on-the-block-PureFibre-X-Internet-3G/m-p/136744#M33672>). forum.telus.com. 2023-05-27. Retrieved 2025-05-29.
49. "Internet Plans | Tbaytel" (<https://www.tbaytel.net/Shop/Internet/Plans#internetPlans>). www.tbaytel.net. Retrieved 2025-05-29.
50. "Welcome to FibreTel – Where the Internet Goes Supersonic!" (<http://fibretel.ca/>). Retrieved 2025-05-29.
51. Metroconnect, Beanfield (2024-10-07). "Beanfield Leverages DZS Velocity Technology to Bring Up to 8 Gig Broadband Speeds to Canadian MDUs" (<https://www.globenewswire.com/news-release/2024/10/07/2958959/0/en/Beanfield-Leverages-DZS-Velocity-Technology-to-Bring-Up-to-8-Gig-Broadband-Speeds-to-Canadian-MDUs.html>). GlobeNewswire News Room. Retrieved 2025-05-29.

52. "telMAX uses Adtran Mosaic CP with GLDS BroadHub® to streamline network expansion" (<https://www.adtran.com/en/newsroom/press-releases/20240716-telmax-uses-adtran-mosaic-cp-with-glds-roadhub-to-streamline-network-expansion>). www.adtran.com. 2024-07-16. Retrieved 2025-05-29.
53. "TelKel Internet Plans" (<https://www.telkel.ca/en/internet/>). *TelKel inc.* Retrieved 2025-05-29.
54. TekSavvy. "Fibre Home Internet" (<https://www.teksavvy.com/services/fibre/>). *TekSavvy*. Retrieved 2025-05-29.
55. "Internet - Hay Communications" (<https://hay.net/internet/>). Retrieved 2025-05-29.
56. Oyj, Nokia (2020-10-12). "Nokia helps Vivacom Bulgaria deploy next generation fiber network" (<https://www.globenewswire.com/news-release/2020/10/12/2106762/0/en/Nokia-he-lps-Vivacom-Bulgaria-deploy-next-generation-fiber-network.html>). *GlobeNewswire News Room*. Retrieved 2025-05-29.
57. Keaney, John (2022-10-06). "Why 10 Gigabits, Why Now?" (<https://siro.ie/news-and-insights/why-10-gigabits-why-now/>). *SIRO*. Retrieved 2023-04-24.
58. "PRO-DIGI 10 Gb – LA FIBRA MÁS RÁPIDA DEL PAÍS, VA POR LIBRE" (<https://www.digimobil.es/fibra-optica/pro-digi/10gb>). *Digi Espana*. 8 September 2021. Archived (<https://web.archive.org/web/20210908115148/https://www.digimobil.es/fibra-optica/pro-digi/10gb>) from the original on 2021-09-08.
59. "Orange rolls out XG-PON" (<https://www.csimagazine.com/csi/Orange-rolls-out-XG-PON.php>). www.csimagazine.com. 17 August 2015.
60. "M1 launches Singapore's first 2Gbps to 10Gbps GPON services" (<https://web.archive.org/web/20151019000311/https://www.m1.com.sg/AboutM1/NewsReleases/2015/M1%20launches%20Singapore%20first%202Gbps%20to%2010Gbps%20GPON%20services.aspx>). Archived from the original (<https://www.m1.com.sg/AboutM1/NewsReleases/2015/M1%20launches%20Singapore%20first%202Gbps%20to%2010Gbps%20GPON%20services.aspx>) on 2015-10-19. *Press release*
61. "French B2B operator Netalis to launch 10 Gbps fibre service in Besancon, more locations to follow" (<https://www.telecompaper.com/news/french-b2b-operator-netalis-to-launch-10-gbps-fibre-service-in-besancon-more-locations-to-follow--1264726>). www.telecompaper.com.
62. Maala, Gracey (2021-12-22). "Converge gets its first live customer of 10GPON technology service » YugaTech | Philippines Tech News & Reviews" (<https://www.yugatech.com/news/converge-gets-its-first-live-customer-of-10gpion-technology-service/>). *YugaTech | Philippines Tech News & Reviews*. Retrieved 2024-08-27.
63. "New UK Full Fibre Broadband ISP Zzoomm Begins Network Testing" (<https://www.ispreview.co.uk/index.php/2019/04/new-uk-full-fibre-broadband-isp-zzoomm-begins-network-testing.html>). 26 April 2019.

External links

- FTTH Council Europe - FTTH Business Guide (http://www.ftthcouncil.eu/resources/ftth-business-guide-2011--second-edition?media_id=1376) Archived (https://web.archive.org/web/201109013615/http://www.ftthcouncil.eu/resources/ftth-business-guide-2011--second-edition?media_id=1376) 2011-10-09 at the Wayback Machine (Updated 24 Aug 2011)
- FTTH Council Europe - FTTH Handbook, Fourth Edition (http://www.ftthcouncil.eu/resources/ftth-handbook-2011--fourth-edition?media_id=1382) (Updated 24 Aug 2011)
- ITU-T GPON Summary (<http://www.itu.int/itudo/gs/promo/tsb/85155.pdf>)
- Benjamin Reboul, FTTH Council APAC, "A Global Overview of FTTH", FTTH Council APAC Annual Conference, May 25 2010 (<https://web.archive.org/web/20110813145355/http://ci02.keyvision.net/programs/download.pdf?xinput=12284698>) (Retrieved 08 Nov 2010)

- Comparison of 10 Gbit/s PON vs WDM-PON (http://conference.vde.com/ecoc-2009/programs/documents/sp_stefandahlfort_ng%20access.pdf)
 - Municipal and Utility Guidebook (<https://web.archive.org/web/20110708133401/http://www.chaffeefiberoptics.com/nwsitr/Municipal%20and%20Utility%20Guidebook.pdf>)
 - Technologies and applications of Passive Optical Networks (PON)- Yukio Nakano (http://www.itu.int/ITU-T/worksem/ngn/200604/presentation/s6_nakano.pdf)
 - A Chip Off the Old Block: System Requirements, Challenges, and Standards for Next-Generation PON (<https://web.archive.org/web/20100612135503/http://www.ospmag.com/issue/article/chip-old-block>)
-

Retrieved from "<https://en.wikipedia.org/w/index.php?title=10G-PON&oldid=1326819732>"