Nokia dominates global XGS-PON OLT market

Publication date: 17 Oct 2023

Nokia ranks #1 in the global XGS-PON OLT market for eight consecutive quarters*

According to Omdia, the leading technology market research firm, Nokia dominates the global XGS-PON OLT equipment market, taking the #1 position worldwide since 3Q 2021. Regionally, Nokia has been the leading XGS-PON OLT vendor in North America since early 2018. Nokia also holds the #1 position in Europe, Middle East & Africa (EMEA) and in Latin America & Caribbean (LA&C).

Nokia’s XGS-PON OLT solutions range from low-port count, field-based OLTs to high-density, central-office and data center-based equipment. This has enabled Nokia to support diverse customer requirements, ranging from small rural and remote deployments to large urban deployments.

Nokia’s XGS-PON OLT solutions are based on its own Quillion chip, which also supports 25G PON. Nokia has shipped more than 2.1 million XGS-PON OLT ports since the beginning of 2018. XGS-PON OLTS are dominating shipments in many countries, as bandwidth demand continues to grow, along with the use of PON for non-residential customers and services.

Nokia ranks #1 in several regions for XGS-PON ONTs/ONUs*

Nokia has ranked #1 in North America for XGS-PON ONTs/ONUs for the past 14 quarters. Nokia has taken the #1 ranking this year for the EMEA XGS-PON ONT/ONU market.

Nokia has shipped more than 5.5 million XGS-PON ONT/ONU ports since 2018.

Dominance in XGS-PON enables CSPs to expand customer base and increase revenues

Nokia’s XGS-PON is enabling numerous Communications Service Providers (CSPs) to increase fiber-based ARPU with Gig and multi-Gig service offerings. Concurrently, XGS-PON is supporting broadband services to enterprises, enabling CSPs to offer up to symmetrical 8Gbps-services. In addition, XGS-PON is being used by xHaul transport, supporting ever-growing wireless backhaul, mid-haul, and front-haul.

CSPs are supporting enterprises and xHaul transport on the fiber and energy efficient PON infrastructure as fiber-to-the-home, expanding use of the Optical Distribution Network, thereby increasing revenues while saving capital and operational expenditures.

Nokia’s PON customer base ranges from utility coops to tier 1 CSPs

Nokia’s customers range from small, utility co-ops and municipalities to tier 1 operators, and from traditional telcos to cable operators, and to alternative network operators/overbuilders.

*All rankings are based on Omdia’s quarterly market share data – revenues, using rolling-4 quarter rankings.
Omdia Commissioned Research

This piece of research was commissioned by Nokia.

Citation policy

Request external citation and usage of Omdia research and data via citations@omdia.com.

Omdia consulting

We hope that this analysis will help you make informed and imaginative business decisions. If you have further requirements, Omdia’s consulting team may be able to help you. For more information about Omdia’s consulting capabilities, please contact us directly at consulting@omdia.com.

Copyright notice and disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of Informa Tech and its subsidiaries or affiliates (together “Informa Tech”) or its third party data providers and represent data, research, opinions, or viewpoints published by Informa Tech, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa Tech does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa Tech and its affiliates, officers, directors, employees, agents, and third party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa Tech will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.

CONTACT US

omdia.com
customersuccess@omdia.com