

The future of (N)GPON: Will 25G or 50G be the winner beyond 10G PON?

https://marketpublishers.com/r/F5E273BB2CE1EN.html

Date: July 2022 Pages: 42 Price: US\$ 3,300.00 (Single User License) ID: F5E273BB2CE1EN

Abstracts

This report provides a global overview of PON technologies and their future developments, which are among the most important in the telecommunications sector today.

It begins with a retrospective of PON developments and continues by focusing on the current dominant PON technology while assessing future technologies.

Alongside a review of the broad ecosystem of PON technology providers and adopters, the report examines the different approaches taken by key stakeholders.

In addition, the report provides an assessment of expected OLT port shipments between 2020 and 2030 by region and by type of PON technology.



Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION

Overview of fibre access technologies Passive Optical Network (PON) explained Evolution of PON technologies Summary of PON technological characteristics

3. THE MARKET OF PON

The market of PON Comparing some key applications of PON evolution Network equipment vendors positioning Telecom operators positioning

4. TECHNOLOGY ANALYSIS: WILL 25G OR 50G BE THE WINNER BEYOND 10G PON?

10G PON Adtran NGPON2 Verizon – Calix 25G PON Nokia – Frontier Communications 50G PON Huawei – Telef?nica

5. CONCLUSION

Concluding on NGPON tendencies



List Of Tables

LIST OF TABLES AND FIGURES

2. Introduction Overview of fibre access technologies PON key network components **PON Architecture** Evolution of PON technologies – Key milestones up to 2021 Evolution of PON Technologies and the respective standardization bodies Comparing the architecture and bandwidth of GPON, XGS-PON and NG-PON2 Summary of PON technological characteristics 3. The market of PON PON equipment market – Growth rate by region 2020 – 2030 OLT ports shipment from GPON to 100G PON 2020 – 2030 (% of each technology) Comparison of some key applications of PON evolution PON ecosystem vendors Telecom operators positioning Mapping the positioning of leading telecom operators Economies of deploying the different PON technologies Nokia's vision and timeline of PON evolution Operators adopting Nokia's 25G PON China Mobile choice of architecture for NGPON 5. Conclusion PON Technology evolution: 8 – 10 years for one generation

Historical 10G PON price reduce with shipments volume growth



I would like to order

Product name: The future of (N)GPON: Will 25G or 50G be the winner beyond 10G PON? Product link: <u>https://marketpublishers.com/r/F5E273BB2CE1EN.html</u>

> Price: US\$ 3,300.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/F5E273BB2CE1EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970