



press
release

ADB introduces Thunder AX – premium fiber optic access gateway with Wi-Fi 6



1 March 2021 – Geneva, Switzerland: ADB extends its product portfolio with a new broadband access gateway Thunder AX. It targets the Residential Premium and SMB markets.

Equipped with the Qualcomm® Networking Pro 1200 platform, Thunder AX delivers the ultimate experience to end-users. Deployed in XGS-PON network, it provides up to 10Gb/s transmissions speed directly to the connected client devices. It fully exploits efficiency of Wi-Fi 6 and 10Gb/s Ethernet Lan network. Thunder AX offers Mesh capability that ensures perfect coverage and reliability of the wireless network.

Slick design makes Thunder AX a product suitable for multiple operator's network environments, such as xDSL, GPON, XGS-PON or WAN Ethernet network.

Thunder AX is powered by ADB's award-winning epiCentro™ software. Driven by Container-based architecture, epiCentro™ is a fully modular and service-oriented operating system. In addition, epiCentro™ provides extensive remote management and troubleshooting features.

“We are very happy to introduce Thunder AX to the market. It will enable service providers to satisfy the needs of their highly demanding customers. We are proud that it has already been selected by two Tier 1 operators” – said Radosław Piórek, Head of Extended Broadband Business division at ADB.

About ADB

For 25 years ADB has been empowering Pay-TV and Telco operators worldwide to provide access to digital entertainment and broadband connectivity.

ADB combines its innovative thinking with long time experience and apply it to create a variety of software products, which, with its hardware expertise, result in complete and efficient system solutions.

Today ADB offer is addressed to Pay-TV and Telco operators, content distributors and hospitality property owners.

About epiCentro™

epiCentro™ OS is a multi-service Operating System for broadband gateways. In addition to standard connectivity and thanks to its modular architecture, it accelerates deployment of new applications and services. epiCentro™ OS is hardware agnostic and has been deployed by major telco operators on more than 30 million devices worldwide.

epiCure™, integrated with epiCentro™ OS, is a real-time monitoring, diagnostics and troubleshooting platform which allows the operators to identify problems with the CPEs or in the network and proactively react to reduce customer care cost.

For more information, visit www.adbglobal.com/

Qualcomm is a trademark or registered trademark of Qualcomm Incorporated.

Qualcomm Networking Pro Series Platform is a product of Qualcomm Technologies, Inc. and/or its subsidiaries.