

InCoax expands D-series family to support scalable and optimized apartment building deployments

InCoax Networks AB announces the expansion of its D-series product family with the introduction of the D2502 ER and D2504 ER, creating a complete and scalable DPU portfolio for broadband deployment in small, medium and large multi-dwelling units. The expanded portfolio enables operators to standardize on a common InCoax platform across a wider range of building types, supporting faster, more cost-efficient rollouts using existing in-building coaxial infrastructure.

The new products are based on the recently introduced D2508 ER and enable operators to use one common platform across a wider range of property sizes and deployment scenarios. By matching network capacity to building size while maintaining the same software architecture, management interfaces and operational model, operators can simplify planning, installation and network operations.

“Expanding our product range with D2502 ER and D2504 ER enables operators to address a broader range of buildings using one common platform,” says Jakob Tobieson, CEO at InCoax. “This strengthens the commercial relevance of the D-series family, as it reduces deployment complexity, supports standardization and makes it easier for operators to scale broadband rollouts across different property sizes.”

The D-series family is based on MoCA Access 2.5 technology and is designed to help operators accelerate broadband deployment in apartment buildings by reusing existing in-building coax infrastructure. This reduces the need for new wiring, minimizes disruption for residents and lowers in-building deployment costs.

All models share the same software architecture, management interfaces and service capabilities, including support for eQoS for MoCA Access 2.5, remote management, and integration with InCoax Manage EMS or third-party systems. The platform also supports coexistence with legacy TV services and DOCSIS networks, enabling service upgrades while preserving existing infrastructure.

The D-series family supports GPON, XG-PON, XGS-PON and Active Ethernet uplinks, enabling deployment in a wide range of fiber access architectures. As part of the InCoax MoCA Access platform, the products support both Fiber Access Extension and FWA Extension over existing coaxial infrastructure. All models include Extended Range (ER), providing enhanced output power and link budget for demanding in-building environments.

The D-series family is available in regional variants for EU, US and UK markets. Product data sheets are available at: <https://www.incoax.com/resources/>

The information was submitted for publication, through the agency of the contact person set out below, at 08.30 CEST on June 4, 2026.

For additional information, please contact:

Jakob Tobieson, CEO, InCoax Networks AB
jakob.tobieson@incoax.com
+46 (0) 764 955 260

About InCoax Networks AB

InCoax Networks AB (publ) re-purposes existing property coaxial networks in fiber and fixed wireless access (FWA) extension deployments for Communication Service Providers (CSP) globally. The technology is a high-performance, future-proof, reliable and cost-effective complement, that reduces installation time and improves take-up rate, to boost digital inclusion and Internet access for all. www.incoax.com

To keep updated on corporate information, visit incoax.com. Tapper Partners AB, tel. +46 (0)70 44 010 98, ca@tapperpartners.se, is acting as the company's Certified Adviser.