

[Edge Gateway for Ubiquitous Access] Terminal Gateway for Ubiquitous Network Access to Maximize IoT Connectivity

D-Link introduces a diverse range of terminal gateway solutions, providing users with omnipresent, efficient, and intelligent network connectivity. This innovative series includes various 4G/5G network devices for consumer homes, telecommunications operators, and industrial use, meeting different needs and ensuring a ubiquitous networking experience with unparalleled smoothness and stability.

D-Link's ubiquitous terminal gateways include FTTX solutions, offering high-speed internet capabilities for future trends; FWA solutions, achieving ultra-fast, low-latency wireless connectivity experiences for homes and businesses without the need for expensive and time-consuming cable or fiber installations, providing high-speed broadband services over long distances; M2M solutions, paired with cellular gateways, widely applicable in commercial, industrial, and vehicular devices. For commercial use, the DWM series provides stable and secure connections; the DOM series builds a reliable network infrastructure for smart industries; the DTM series with EN 50155 certification, provides real-time location tracking for in-vehicle information systems. Home gateways redefine the connected experience of smart living. The latest Wi-Fi 7 series offers faster speeds, increased capacity, and lower latency for a superior networking experience. Coupled with the AQUILA PRO AI Mesh Wi-Fi system, it simplifies and effortlessly manages connections, ensuring a seamlessly interconnected smart home and a stable and reliable networking experience.

About D-Link

D-Link is a global leader in designing and developing networking and connectivity products and total solutions for consumers, small businesses, medium to large-sized enterprises, and service providers. From relatively modest beginnings in Taiwan, the company has grown into an award-winning global brand in 43 countries. Find out more about D-Link at <u>www.dlink.com</u>