InRouter624 series

The InRouter624 (IR624) series by InHand Networks is designed to assist enterprises in digital transformation. Integrated with 5G/4G, Wi-Fi, VPN, and more, it offers efficient, secure, and intelligent connectivity solutions for various IoT industries. With a multi-level link detection mechanism, the IR624 ensures stable communication for unattended industrial sites. Paired with InHand Networks' DeviceLive IoT management platform, it aids users in achieving centralized cloud management and remote maintenance. This allows for easy



5G FWA02 Router

The FWA02 offers global 5G connectivity, ensuring convenient, reliable, and secure internet access wherever you are be it in urban, suburban, remote, or rural areas. Unlike conventional cable and fiber connections, the FWA02 delivers a faster, lower-latency, and higher-performance network experience, providing a distinct advantage. By simplifying internet access into a plug-and-play network, the FWA02 allows you to concentrate on your business and online activities. Its seamless 5G wireless connectivity adds dynamism and excitement to your network experience.



5G ODU2002 Outdoor Unit

5G cellular technology revolutionizes network flexibility and convenience, enabling enterprises to effortlessly establish high-speed connectivity within minutes. This advancement not only enhances operational efficiency but also elevates competitiveness in digital business development. Across bustling cities, remote villages, outdoor settings, and challenging conditions, InHand cloudmanaged 5G ODU ensures reliable high-speed access and robust protection, delivering a global network that is fast, convenient, efficient, and secure. Paired with the InCloud Manager, InHand offers a completely cloud-managed networking solution to enable zero-touch deployment, remote configuration, and visualized monitoring, thus reducing management costs and increasing efficiency to achieve rapid business growth.



VG710 5G Vehicle Gateway

The InVehicle G710 gateway provides high-speed and secure network access for vehicles and transportation services, including special-purpose, heavy equipment, law enforcement, emergency, engineering and ambulance vehicles. The cloud-based fleet management platform provides continuous supervision for logistics management, asset tracking, mobile offices and government security works. The InVehicle G710 has industrial grade hardware platform, high-speed Wi-Fi and 5G WAN to provide fast, reliable and secure network access for vehicles and vehicle mounted devices. It supports CAN bus for real-time collection of vehicle data; built-in advanced satellite navigation system for continuous accurate positioning; combining with remote analysis software, it supports monitoring of dangerous driving behaviors. The gateway is embedded with powerful edge computing capability and supports fast custom development by Python and C/C++. It also supports MS Azure and AWS IoT clouds.

