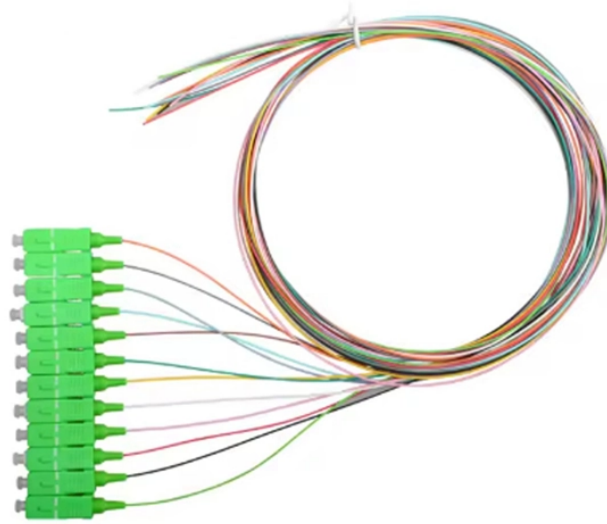


ODM Carrier-Grade Router 1G



Overview

It is ideal for SLA-based, L2 and L3 business services, wholesale network services and mobile backhaul at connection rates of up to 1-GbE. Simplifying network infrastructure with open, standard white boxes from multiple ODM vendors DriveNets Network Cloud solution utilizes standard networking white boxes, interconnected to form clusters of varying sizes and capacities, compliant with OCP (DDC) and TIP (DDBR) specifications. With optional IP routing capabilities, the 1647 is a single service delivery box that supports b is delivered as a desktop unit with single nd Ethernet services over 4G/5G networks in multiple deployment scenarios. The main. 1G Ethernet (1GbE) Carrier Ethernet demarcation device, Ethernet Access Device (EAD) and next-generation NID/NTU that enables MEF 3. 0-certified networking demarcation. They now serve more than 120 customers worldwide. Organizations must make a crucial choice.

ODM Carrier-Grade Router 1G



MEF Services The 1647 is MEF 3.0 Carrier Ethernet certified for the following services at speeds up to 1 Gbps: E-LINE, E-LAN, E-Tree, E-ACCESS, and E-Transit.



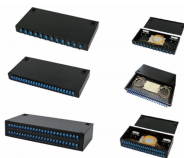
Cisco Carrier Routing System - Learn product details such as features and benefits, as well as hardware and software specifications.



Discover how router OEM services from Ruijie Networks deliver tailored enterprise solutions with 70% faster deployment vs. in-house development. Learn the cost benefits, ...



As part of the DriveNets open ecosystem, multiple certified ODM vendors provide white boxes equipped with high-performance merchant silicon—such as the Broadcom Jericho family or other ASIC ...



High performance and flexibility enables 1G Ethernet (1GbE) network demarcation with MEF 3.0 features to adapt to future customer needs. Modular network interfaces: FE/GbE (1GbE combo), E1/T1, T3, ...



Discover the strategic benefits of ODM/OEM partnerships for 4G/5G routers. Learn how customization, cost-efficiency, and faster time-to-market can give operators and distributors a critical competitive ...



Carrier Routing System (CRS) is a modular and distributed core router developed by Cisco Systems Inc that enables service providers to deliver data, voice, and video services over a scalable IP Next ...



Hosecom can provide OEM/ODM/JDM/SKD/CKD services. Hosecom focuses on FTTX technology, with main products including OLT, ONU modems, wireless routers, network switches, and other finished ...



Whether you're looking for customized routers, gateways, or other networking products, we work closely with you to understand your requirements and deliver high-performance, reliable equipment.



Whether you're looking for customized routers, gateways, or other networking products, we work closely with you to understand your requirements and deliver ...



VVDN helps NEMs with end-to-end designing and manufacturing of access points/ routers, ONT devices and P2P/P2MP (UBR) devices. We have developed wireless solutions for enterprise, ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

