



INDUSTRIAL TYPE ROUTING DEVICES

The aselSWITCH IndR router family consists of layer 3 network devices designed to meet IPv4/IPv6 communication needs at industrial standards, with routing capabilities ranging from 96GBitps - 300 GBitps.

The product family ranges from 8 to 48 ports, available in various sizes and capacities. known for ease of installation and operation, the product family excels in providing robust networking solutions.

General Properties

- 19-inch rack compatibility
- Ability to be powered from the city grid or an external AC energy source
- Fanless design
- IEEE 802.3at PoE/PoE+ support
- At least 4.5Mpps packet processing and routing performance for 64 Byte packets
- Wirespeed operation
- All kinds of network topologies (mesh, star, ring, line, tree etc.) can be created with the devices and there is no interruption or deficiency in the service to be provided in the system
- IPv4 and IPv6 protocol support and STANAG 5067 compatibility
- Ease of management with SNMO
- Ability to configure from USB interface
- All ports on the devices can work non-blocking

Physical Properties

- Industrial type operating temperature; -40°C +70°C (IEC 600068)
- Industrial type storage temperature; -40°C +70°C (IEC 600068)
- Industrial type humidity; %10 %95 @+40°C (IEC 60068)
- Industrial type IP protection; IP30
- Industrial type vibration, free fall, shock resistance (IEC 60068)
- Industrial type EMI-EMC compatibility (FCC Class A CE/EN61000)
- Safety (CE/EN 60950-1)
- Max. operating altitude; 3000m

Remote Configuration Abilities

- SNMP v2, v3
- Web-based management (HTTP, HTTPS)
- RS232 serial console management
- Telnet, SSH
- Device Interfaces

Ethernet/SFP : 8 – 48 x 10/100/1000Base-T

2 – 4 x SFP/SFP+ Auto-negotiation Auto MDI/MDIX

• MNG : 1 x 10/100/1000Base-T ethernet

management port

USB : 1 x USB 3.0 interface

• CLI : 1 x 115.2KBitps console interface

Power Supply

Supply : AC and DC, seamless automatic switching

Input : 110 VAC / 220 VAC ± %10
50 Hz ± %5 / 60 Hz ± %5 24 VDC

Maintenance

• Built-in test - BIT (first boot test, user BIT, continuous BIT)

Supported Protocols

Routing protocols : Static routing

RIP v1/v2 EIGRP OSPF v2/v3 BGP IS-IS

Layer 2 VPN : L2TPv3Layer 3 VPN : GRE MPLS

- Multicast (IGMPv3, MLDv2, MSDP, PIM: SM, SSM, DM)
- QoS (DiffServ, STANAG 4711 and STANAG 4644 compatibility)

Network security tools : IPSec ACLNetwork manager tools : NAT

DHCP ICMP DNS

Port mirroring NTP server and client

• Authorization tools : RADIUS

TACACS+



