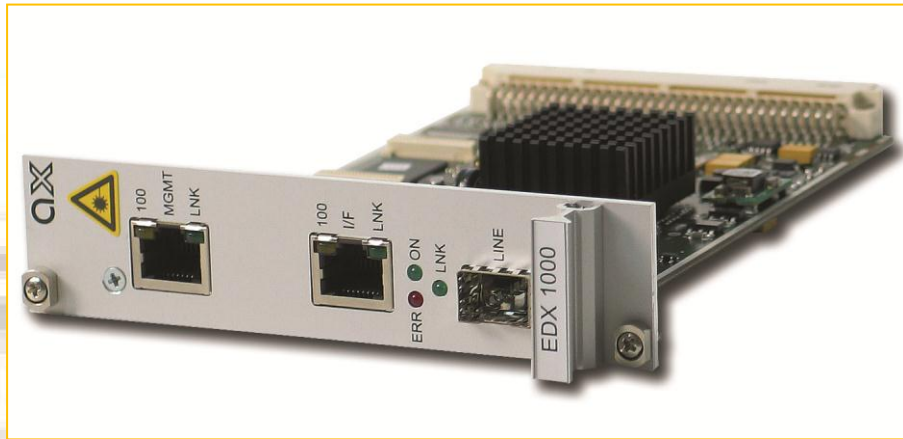


## EDX1000 Family Gigabit Ethernet Demarcation



### Introduction

The EDX1000-Family includes full managed compact Gigabit-Ethernet converters and repeaters, offering different number of Ethernet interfaces.

arcutronix technology is a powerful way to enable the delivery of high quality broadband services throughout the entire CSA (carrier servicing area).

The EDX1000-Family members are designed as demarcation devices for provider's network to connect 10/100/1000BaseT to optical GigE-links or to extend optical GigE-links. Thus terminating the optical Metro Ethernet or EFM-network towards the customer's CPE. Due to VLAN tagging (acc. to 802.1Q) the EDX1000 Family is able to transparently interconnect networks of different customers and keep full privacy of data traffic.

The EDX1000-Family offers full local and remote management access to give carrier class performance monitoring and a wide range of SLA settings via SNMP, CLI or web-based management. Due to that the EDX1000-Family consists of devices, which can easily operate all over provider's network and offering full access and monitoring features.

EDX1000-Family can be housed in small footprint single-slot housings or 19" racks.

### Features

- ▶ Carrier-class Gigabit-Ethernet conversion from 10/100/1000BaseT to 1000BaseFX or optical GbE extension
- ▶ Up to 2x GbE network ports for pluggable SFP
- ▶ Optional service interfaces:
  - 1x 10/100/1000BaseT port (auto-neg./RJ45 conn.), 8x 10/100BaseT (auto-neg./RJ45), 6x 100BaseFX (pluggable SFP)
- ▶ SFP transceiver for short, long haul and WDM applications
- ▶ Copper SFP (10/100/1000BaseT) supported
- ▶ No limitation for SFP usage
- ▶ Bandwidth Limitation per port
- ▶ Ethernet Automatic Protection Switching (EAPS) according to RFC3619
- ▶ Jumbo-Frames supported
- ▶ Performance monitoring on all ports
- ▶ Remote flash software update
- ▶ SNMP Agent onboard
- ▶ Secure configuration via SSHv2 (Secure Shell) terminal
- ▶ Permanent remote in-band management
- ▶ Compact 3RU design

# EDX1000 Family

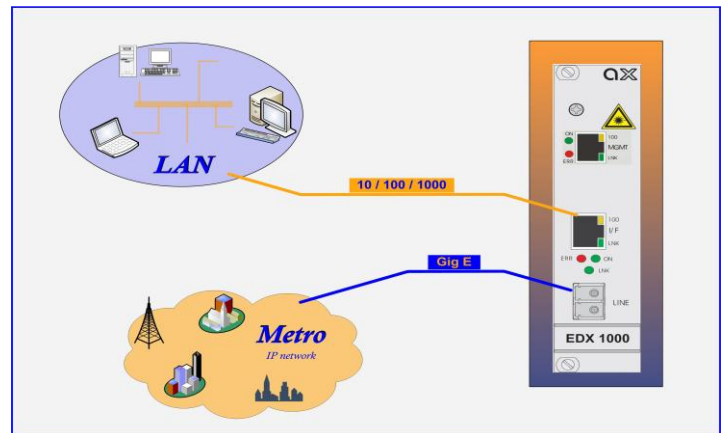
## Gigabit Ethernet Demarcation

### Application Example

EDX1000 as Provider's demarcation point.

EDX1000 converts long haul access to short haul interface. It builds the delivery point for provider's SLA.

Full management and bandwidth limitation features give the provider maintenance and SLA options to disburden metro-switches and edge routers.



### Specifications

#### Network I/F (WAN)

- 1 x 1000BaseSX/LX/ZX/BX
  - Pluggable SFP types
  - Connector: SFP
  - Electrical (RJ45) SFP for GbE

#### Service I/F (LAN)

- 1 x 10/100/1000BaseT (EDX1000)
  - IEEE 802.3
  - IEC 60870-5-104
  - Auto Negotiation, Auto MDIX
  - Connector: RJ45

#### Features

- Traffic classification/priority based on TOS/DSCP/802.1P/802.1Q
- 4 priority queues for traffic management
- Low latency handling of VoIP/video services
- 802.1Q VLAN: forwarding, stacking (802.1Q-in-Q)
- 16 port based VLANs with tagging acc. IEEE802.1Q
- Remote Failure detection with LPT and RFD
- 8k MAC addresses supported
- Jumbo-Frames supported:
  - MTU (Maximum Transmission Unit): 1632 Bytes

#### Management

- CLI, HTTP/GUI and SNMPv1 and v2c
- Serial and Ethernet ports for local management
- SSH and Telnet support
- Software download via TFTP
- DHCP support

#### Environmental

- Operating: +5 to +40°C (ETS300019-1-3; class3.1)
- Transport: -25 to +70°C (ETS300019-1-2; class2.2)
- Storage: -25 to +55°C (ETS300019-1-1; class1.2)
- Humidity: 10 to 90%, non-condensing
- Safety-Norm: EN60950
- Emission: EN55022 class B
- Immunity: EN6100-43 10V/m

#### Power

- Supply Voltage: +5 VDC via Backplane
- Power consumption: < 7 VA, overcurrent protected
  - Total power consumption depends on SFPs
- Power supply via system rack SRX or housing SHX

#### Physical

- Weight: < 200g
- Dimensions:
  - 130mm H x 30mm W x 190mm D
  - 45mm H x 145mm W x 260mm D (in SHX3)
- 19" rack: 10 slots available in 3RU rack

Specification may change without prior notice. Please refer to [www.arcutronix.com](http://www.arcutronix.com) for latest data-sheets.

For more information please contact arcutronix GmbH or visit us at [www.arcutronix.com](http://www.arcutronix.com).

Version 03/11 © 2011 arcutronix GmbH