

# XGS-PON & G.fast

Gamechanger  
for your digital  
infrastructure

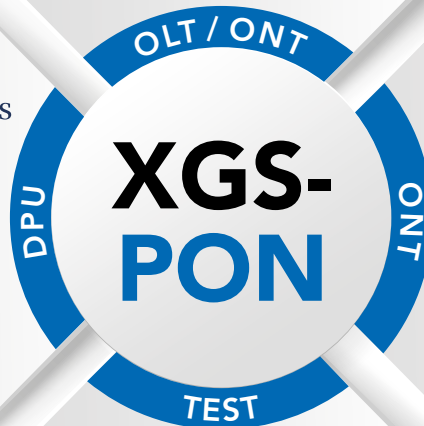
 casa systems



 Calix











**FTTX**  
**5E**

- Easy Architecture
- Easy FTTB Integration
- Easy Open Access L2 BSA
- Easy Automation
- Easy Operation

## The Access software platform

# AXOS<sup>®</sup>

e3 e5 e7 e9

- At the cutting edge of software development (Netconf/YANG)
- Modular - designed for quick customisation
- Agile development - simple updating
- Enables future SDN/NFV architectures
- An API, a „method of procedure“, an integration, a CLI
- IPFIX support for telemetry functions
- Distributed BNG functionality (E9 platform)
- Compatible with the E3 | E5 | E7 | E9 series
- Pay-as-you-succeed-Modell

AXOS e92 AR SM



## E9-2 ASM3001 – BNG & LI Router

- For PoP and data centres
- Building a next-generation aggregation layer
- Traditional Layer 2 network
- Simplified Layer 3 access network
- L2 and L3 VPN, MPLS, subscriber management, lawful intercept
- Uplink options N\*100G, N\*40G, N\*10G

AXOS e92



## E9-2 – Integrated OLT-System

- The integrated OLT system for PoP and data centres
- An OLT system consists of at least two chassis
- One or two CLX3001 control cards in one chassis
- Expandable by up to eight access shelves (chassis 2 to 9) with two line cards each
- Maximum of 16 line cards
- Mix / Match –
- GPON / XGSPON / NG-PON2
- Modular architecture for medium to high density fibre optic solutions
- Integrated transport and subscriber interfaces
- NG1601 line card for XGS-PON or NG-PON2 with 16 PON-XFP slots
- XG3201 Linecard for XGS-PON or GPON with 16 SFP-DD slots for 32 PON ports. Available SFP-DD variants are XGS-PON, G-PON and MPM -Multi PON SFP modules (XGS & G-PON)





## E7 flexible indoor / outdoor OLT



- Temperature-hardened, modular system for PoP and multifunctional enclosures
- Two cards per chassis
- AXOS GPON/XGS-PON/NG-PON2 and Active-Ethernet-Layer-2 services of the carrier class
- Modular architecture for fibre optic solutions with low to medium density fibre optic solutions
- Integrated transport and subscriber interface
- Non-blocking uplinks
- XG801 line card for GPON or XGS-PON with 8 SFP+ slots and 4 SFP+ slots, 10/2.5/1 GE ports UNI or NNI and 2 QSFP28 slots
- XG1601 line card for GPON or XGS-PON with 8 dual-density SFP+ slots for 16 PON ports as well as 2 SFP+ slots for 10/2.5/1 GE ports UNI or NNI and 2 QSFP28 slots for NNI or cascading

## XGS ONT GigaPoint GP1100x & GP1101x



- 1x 10/10 G XGS-PON-WAN-Interface, SC/APC
- 1x POTS (ANSI or ETSI)-Interface for SIP
- Ethernet OAM (CCM, loopback, link trace, ping)
- Optional: UPS-Support – 2-Pin und 8-Pin DC-Port
- Optional: FTU integrated
- GP1100x: 1x 2.5 GE / 1 GE LAN-Interface, RJ-45
- GP1101x: 1x 10 GE / 2.5 GE / 1 GE LAN-Interface, RJ-45



## XGS-PON ONTs DKT 79857 & 79859



- 1x 10/10G XGS-PON WAN Interface, SC/APC
- Simple click-on FTU for all ONT types
- 79857: 1x 10GE, 1x 1GE LAN Port, RJ-45
- 79859: 1x 10GE, 1x 1GE LAN Port, RJ-45, RF-Overlay

## FTTB G.fast Distribution Point Unit (DPU)

**16 G.fast Ports**



**8 G.fast Ports**



**4 G.fast Ports**



### DPU Hardware

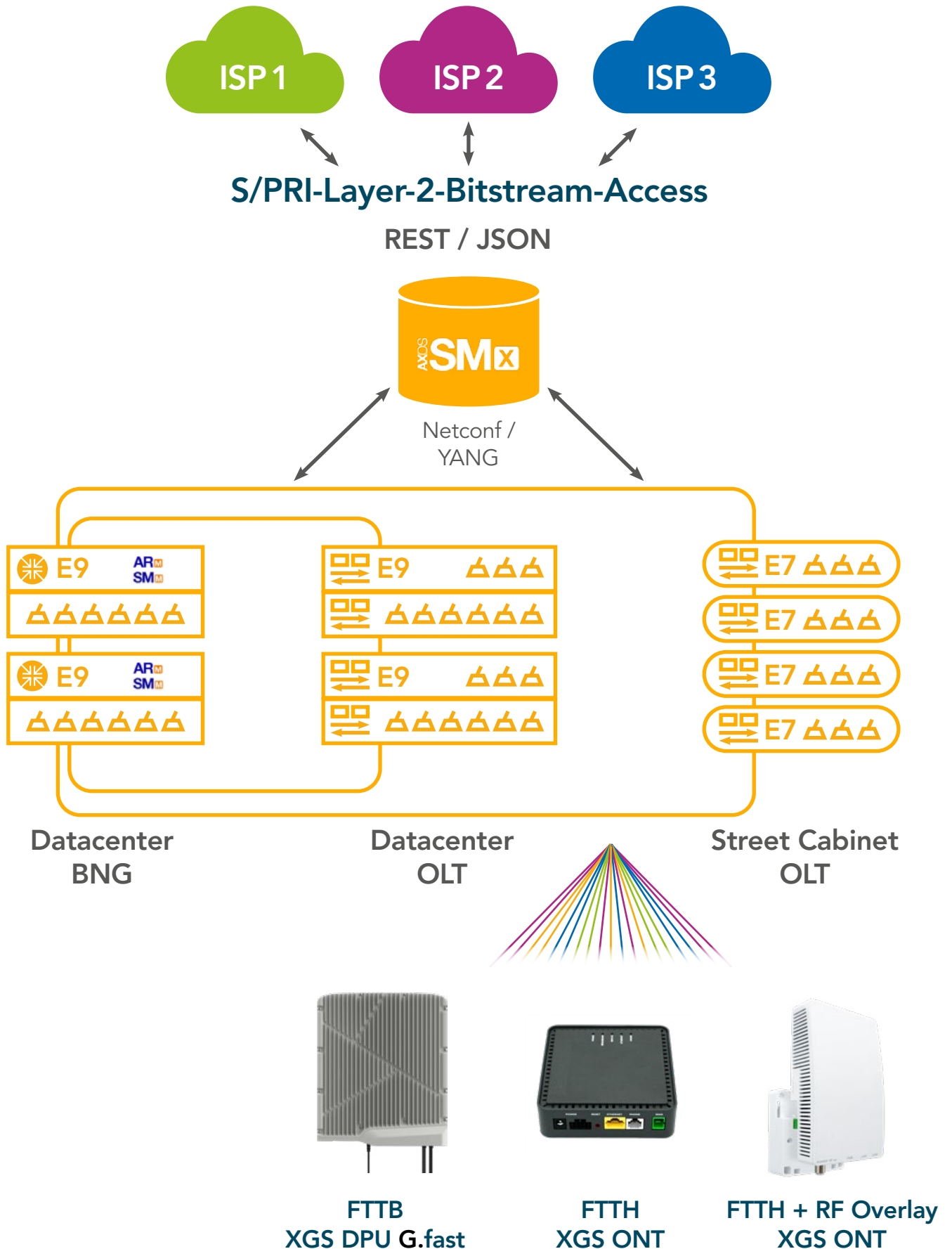
- XGS-PON Uplink
- Multi-GE Port ONT
- Calix OLT integrated
- 4 / 8 /16 G.fast Ports (up to 2 Gbit/s)
- Remote power supply enables cost-effective installation

### Axyom™ Element Management System

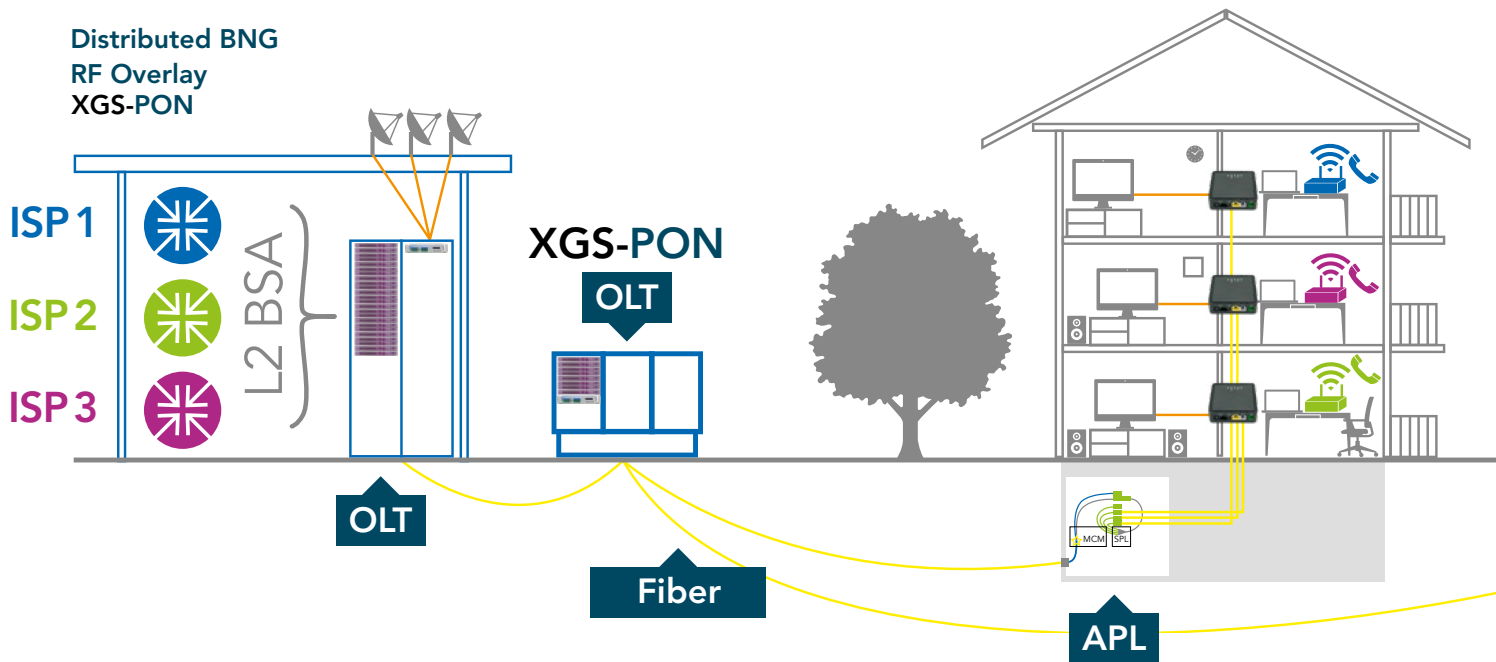
- REST API Northbound Interface
- Netconf/YANG Southbound Interface
- IPFIX for Performance-Monitoring Data Collection
- PnP DPU Auto-Discovery
- Automated firmware management

Find out more about the solutions  
of our partners at [www.anedis.de/xgs-pon/](http://www.anedis.de/xgs-pon/)

# Open multi-vendor complete solution for FTTH and FTTB



# Multi-gigabit connections for end customers, compliant with the TKG amendment



## FTTH with XGS-PON

- Multigigabit bandwidths, synchronous for end customers
- Requires fibre to the home
- Passive distribution network in the home
- 10 Gigabit/s synchronous via XGS-PON interface
- L2-BSA-compatible Open Access
- Free choice of Internet service provider (ISP) for the end customer

## FTTB with G.fast

- 1.5 Gigabit per modem, typically with 50 m two-wire
- No need to lay new cables in the home
- DPU remotely fed
- Uplink via DPU with 10 Gbit/s synchronised XGS-PON
- L2-BSA-compatible open access
- Free choice of Internet Service Provider (ISP) for the end customer

RF overlay enables basic TV supply via fibre optics

## FTTX challenges

New customer acquisition

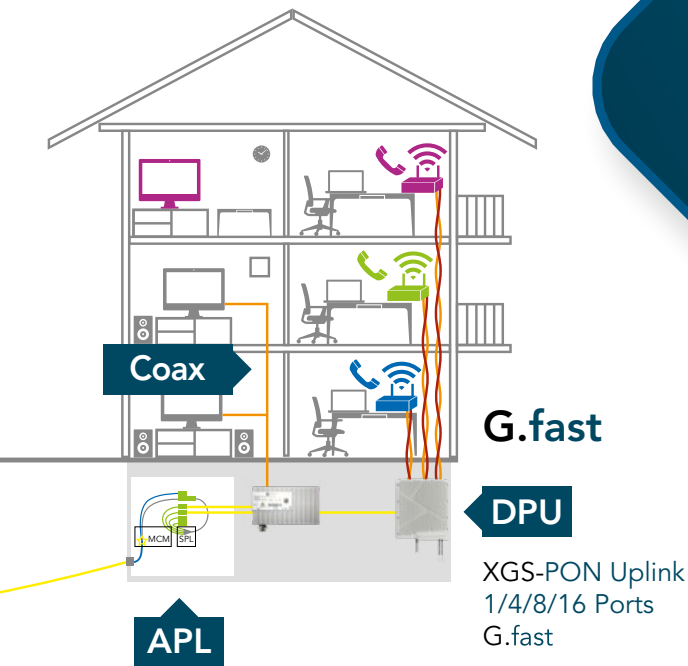
Implementation of the TKG amendment

Standardisation of FTTH & FTTB

Increased efficiency

Pressure to innovate

The solution:



Easy Architecture

Easy FTTB Integration

Easy Open Access L2 BSA

Easy Automation

Easy Operation



**Give us a call or visit our website –  
we will be happy to help you!**

**ANEDiS Management GmbH**  
Alexander-Meißner-Straße 24–28  
12526 Berlin

+49 30 710963-0  
info@anedis.de

[www.anedis.de/xgs-pon/](http://www.anedis.de/xgs-pon/)

