



**Deutsche
Glasfaser**

Technical Specification – DG – Point- to-Point DGH and DGB

Informationsklasse: Öffentlich / Information class: Public

Deutsche Glasfaser Wholesale GmbH

Kontakt: Am Kuhm 31, 46325 Borken · www.deutsche-glasfaser.de · info@deutsche-glasfaser.de · Service-Nr. 02861 890 600

Geschäftsführer: Thorsten Dirks, Pascal Koster, Jens Müller, Ruben Queimano, Roman Schachtsiek

Sitz der Gesellschaft: Gronau **Amtsgericht:** Coesfeld HRB 14325 **USt-IdNr. DE 287261064**

Bankverbindung: Hamburg Commercial Bank AG · IBAN: DE61 2105 0000 1001 3817 51 · BIC: HSHNDEHH

1 Inhalt

2	Document Control.....	3
2.1	Releases.....	3
3	Contact Information.....	4
4	Abbreviations.....	5
5	Introduction.....	6
5.1	Document Purpose and Scope.....	6
5.2	Underlying Network Design for point-2-point connections.....	6
5.3	Delimitation and Parameters.....	7
6	Technical Description.....	8
6.1	Physical Layer Requirements.....	8
6.2	Data Link Layer Requirements.....	8
6.3	Management Requirements.....	9
6.4	Supported Protocols and DG Services.....	9

2 Document Control

2.1 Releases

Version	Date	Changes
V.0.1	28-05-2022	Document structure and description of the design, including technical specifications and visualizations
V.1.0	01-06-2022	Editorial adjustments
V.1.1	05-10-2022	Editorial adjustments

3 Contact Information

	Address	Online	Hotline
Business customers	Deutsche Glasfaser Wholesale GmbH Am Kuhm 31 46325 Borken	https://www.deutsche-glasfaser.de/business/service/kontakt/	0800 281 281 2
Private customers	Deutsche Glasfaser Wholesale GmbH Am Kuhm 31 46325 Borken	https://www.deutsche-glasfaser.de/service/kontakt/	02861 890 600

4 Abbreviations

AN	Access Node
CPE	Customer Premises Equipment
DGB	Deutsche Glasfaser - Business Service
DGH	Deutsche Glasfaser – Home Service
NT	Network Termination
PE	Provider Edge
SFP	Small Form Factor Pluggable device
SMB	Small & Medium Business

5 Introduction

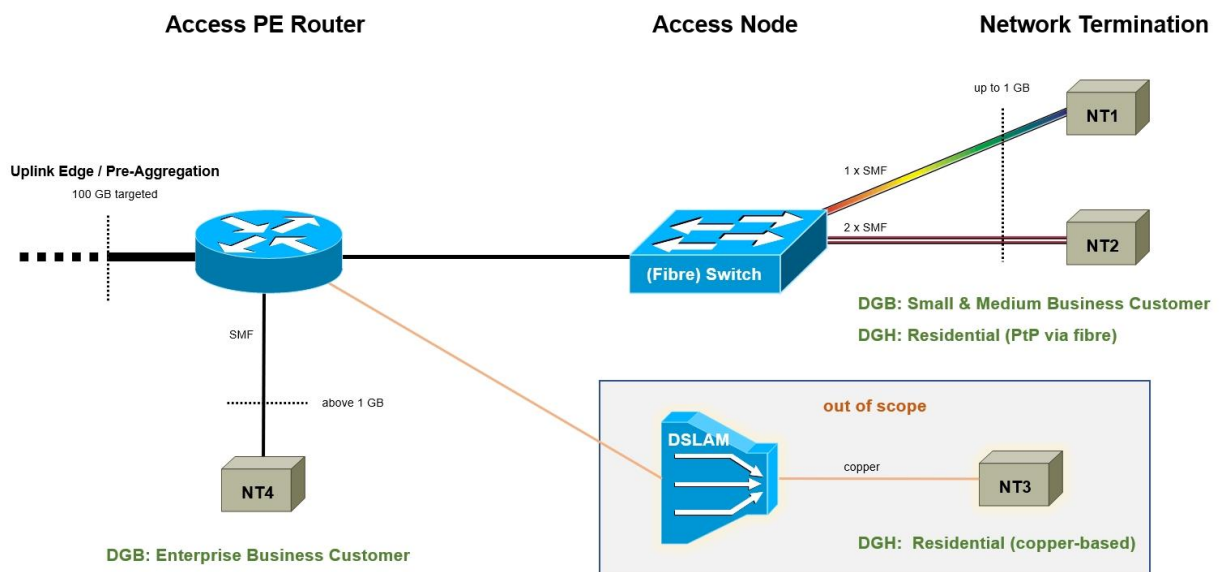
5.1 Document Purpose and Scope

The services Residential (DGH) and Business (DGB) described in this document are based on optical access for point-to-point Ethernet. Implementations for one-fiber and two-fiber variants are supported. This document highlights parameters and requirements for the fibre-based DG solution.

Scalability is excellent and data rates can be adapted to the requirements of the individual customer. Bandwidth ranges from 100 Mbit/s up to 10 Gigabit Ethernet are technically feasible.

5.2 Underlying Network Design for point-2-point connections

The below diagram is depicting the point-to-point (PtP) connectivity from access area perspective.



At the time of writing this document the following implementation details relate to PtP-based access:

- Access Nodes are target-function dependend (usage for DGH or for DGB) mapped to dedicated Nokia 7360 ISAM hardware, resulting in the following splitting:
 - type OLT: focus on GPON connectivity → out of scope for this document
 - type BAR: focus on business customer access and PtP connectivity
- Sample product mapping to above figure:
 - AN for fibre PtP access = Nokia 7360 ISAM with NELT-B or FELT-C line cards ... aka L2 (fibre-ports) Switch for PtP connections for DGB and DGH
 - DG used NT's:
 - Nokia 7210 SAS-K (5 and 12 LAN ports variants)
 - Cisco ME1200 → as EOL this product will be replaced by Cisco NCS 520 !
 - Genexis Fibertwist (just for DGH !)
- As copper-based access is no topic for this document, all DSLAM-related aspects are omitted.

5.3 Delimitation and Parameters

The PtP-related document objective for DGH and DGB is focused on Active Ethernet. Shared media solutions based on PON are out of scope in this document.

Bandwidth dependent termination of fibre-based connection services:

- up to 1GB: on Access Node
- > 1GB: on Access PE Router

Copper-based access connections (aka DSL via DSLAM'S) are not subject to this document.

6 Technical Description

6.1 Physical Layer Requirements

The following requirements must be met for one-fiber GB connections towards AN:

- Single mode fiber (ITU-T G.657)
- Connector type: cSFP Bidi (LC Duplex)
- Max. distance: 10km
- Wavelengths:
 - downstream (RX): 1480-1500 nm, center 1490 nm
 - upstream (TX): 1260-1360 nm, center 1310 nm
- Max. line rate:
 - downstream: 2.488 Gbit/s
 - upstream: 1.244 Gbit/s
- Application: Base1000-BX10-D

The following requirements must be met for two-fiber 10GB connections towards Access PE Router:

- Single mode fiber (ITU-T G.657)
- Connector type: SFP+ (LC Duplex)
- Max. distance: 10km
- Wavelengths:
 - downstream (RX): 1310 nm
 - upstream (TX): 1310 nm
- Application: Base10G-LR

6.2 Data Link Layer Requirements

The NT must allow the configuration of P-bit settings on a per VLAN basis.

6.3 Management Requirements

Management requirements NT DGH:

- CPE WAN Management Protocol (TR-069)
- CLI
- DHCP/TFTP

6.4 Supported Protocols and DG Services

Supported protocols for DGH:

- IPoE with support for
 - DHCPv4 (RFC 2131) and
 - DHCPv6 (RFC 8415)
- PPPoE for LNS/LAC deployments

Supported protocols for DGB:

- • IPoE with support for
- ◦ DHCPv4 (RFC 2131) and
- ◦ DHCPv6 (RFC 8415)
- • PPPoE for LNS/LAC deployments
- • Static
- • MEF E-LAN, E-Line, E-Tree

A maximum of 5 customer MAC addresses are supported per VLAN interface. Traffic from additional MAC addresses will be silently dropped.

Relevant security features are primarily implemented and enforced on the Access Node and/or Access PE Router.