TELENOR

SPECIFICATION

Specification no.: OA 107

Edition: 4.4

In force from: 01.05 2007

Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type G_{AF})

Document ID : OA 107_20070101

Archive no. : EDOK-0502-0003598

Index words : Access network, copper pairs, LLUB, equipment requirements, NX64 kbit/s

Abstract: Requirements for the equipment of an Operator leasing copper pairs in the

access network of Telenor in order to provide Nx64 kbit/s digital transmission

Telenor N-1331 Fornebu, Norway

Telephone: +47 810 77 000

TELENOR SPECIFICATION				
Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type G _{AF})				
Date: 01.05 2007	Edition: 4.4	Page: 2 of 8		

CONTENT

1	SCOPE	3
2	REFERENCES	3
2.1 2.2		
3	DEFINITIONS AND ABBREVIATIONS	4
4	APPLICATION	4
5	GENERAL REQUIREMENTS	4
6	TRANSMISSION SYSTEM	5
7	ELECTRICAL CHARACTERISTICS	5
7.1		5
7.2	REMOTE FEEDING	5
7.3		
7.4	PSD MASKS	5
7.5	POWER BACK-OFF	5
7.6		6

Annex 1: Document history

Annex 2: Statement of Compliance

TELENOR SPECIFICATION				
Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type G _{AF})				
Date: 01.05 2007	Edition: 4.4	Page: 3 of 8		

1 Scope

This specification gives requirements for equipment owned by Operator and intended for connection to local loop in the access network of Telenor. The requirements apply for SHDSL equipment supplying Nx64 kbit/s bit stream for duplex and symmetrical operation on single copper pair in the range of 192 kbit/s to 2 312 kbit/s using Trellis pre-coding and pulse amplitude modulation (TC-PAM). There are 3 classes of service:

 $G1 \leq 648 \text{ kbit/s}$ $G2 \leq 1 224 \text{kbit/s}$ $G3 \leq 2 320 \text{ kbit/s}$

Since SHDSL is spectrally incompatible with other xDSL systems (eg. ADSL) from bit rate 1 224 kbit/s and above, it is mandatory to implement the Power Back-off function in 7.5.

The Operator is responsible that the equipment is in conformance to this specification.

For equipment to be installed in Telelosji the formulary 'Statement of Compliance' in annex 2 shall be completed and forwarded to Telenor.

2 References

This specification incorporates by dated or undated references, provisions from other publications/standards. These normative references are cited at the appropriate places in the text and the references are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this specification only when incorporated in it by amendment or revision. For undated references, including amendments, the last edition of the document referred to applies.

2.1 Normative references

- [1] ITU-T G.991.2: "Single-pair high-speed digital subscriber line (SHDSL)"
- [2] Telenor Specification OA 100: "General requirements for equipment to be connected to the local loop in the access network of Telenor and/or material and equipment to be installed and operated in Telelosji"

2.2 Informative references

- [3] Telenor Nett Specification A59 (2001-05): "Access to copper pairs in the access network of Telenor. Specification of the network side of the user-network interface"
- [4] Telenor Specification OA 104 (2006-01): "Requirements for equipment to be connected to the local loop in the access network of Telenor. HDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type D_{AF})"

TELENOR SPECIFICATION				
Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type GAF)				
Date: 01.05 2007	Edition: 4.4	Page: 4 of 8		

3 Definitions and abbreviations

Telelosji Colocation at the premises of Telenor

Operatøraksess Operators' access to the access network of Telenor

DB Distribution Box

HDSL High bit rate Digital Subscriber Line

MDF Main Distribution Frame
NTP Network Termination Point

SHDSL Single-Pair High-Speed Digital Subscriber Line

STU SHDSL Transceiver Unit

TC-PAM Trellis Coded Pulse Amplitude Modulation

xDSL system Any type of digital transmission system for the subscriber loop

4 Application

The STUs are placed both in the vicinity of the MDF of Telenor and at the subscriber's premises (NTP), as shown in figure 1. A one pair transmission system shall be used.

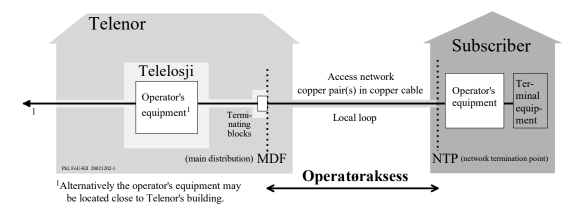


Figure 1 Configuration of the access network.

5 General requirements

All installed equipment operating in Telelosji or used for Operatøraksess shall fulfil requirements stated in Telenor Specification OA 100 [2] related to:

- safety
- environmental conditions
- documentation.

TELENOR SPECIFICATION				
Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type GAF)				
Date: 01.05 2007	Edition: 4.4	Page: 5 of 8		

6 Transmission system

The SHDSL transceivers shall operate using Trellis Coded Pulse Amplitude Modulation (TC-PAM) line code. This specification specifies a two-wire operational mode SHDSL-system that is capable of supporting user data rates from 192 kbit/s to 2 312 kbit/s (nx64+ix8 kbit/s, where $3 \le n \le 36$ and $0 \le i \le 7$. For n=36, i is restricted to the values of 0 or 1.

In ITU-T G.991.2 [1] the Annexes F and G shall not be used in the access network of Telenor.

Note! Annex F: "Region 1 requirements for payload data rates up to 5696 kbit/s"

Annex G: "Reserved for Region 2 requirements for data rates between 2320 kbit/s and **max rate**"

7 Electrical characteristics

7.1 General

Equipment for G1, G2 and G3 shall satisfy the relevant requirements for the transceiver specified below. The requirements refer to ITU-T G.991.2 [1], clause 11.

7.2 Remote feeding

The feeding voltage shall not exceed -110 V. In this case the feeding voltage on both feeding leads shall be non-positive referred to ground potential.

Note! The feeding voltage may be symmetrical with \pm 55 V referred to ground.

The feeding current shall not exceed 40 mA.

7.3 Transmitter/receiver impedance and return loss

The nominal driving point impedance at the line side and the return loss shall be according to ITU-T G.991.2 [1], subclause 11.3 and Annex B.5.2.

7.4 PSD masks

For all data rates, the measured transmit PSD of each STU shall not exceed the PSD symmetrical masks specified in ITU-T G.991.2 [1], Annex B.4.1.

In ITU-T G.991.2 [1] the Annex F shall not be used in the access network of Telenor.

ITU-T G.991.2 [1] annex G (32 TC-PAM) may be used only if PSD mask requirement in sub clause 7.4 is fulfilled.

7.5 Power Back-off

The Power Back-off function is implemented to reduce crosstalk impairments to other transmission systems utilizing the same cable. The Power Back-off function defined in ITU-T G.991.2 [1], subclause 6.4.1.10 is mandatory.

TELENOR SPECIFICATION				
Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type GAF)				
Date: 01.05 2007	Edition: 4.4	Page: 6 of 8		

7.6 Unbalance about earth

The longitudinal conversion loss (LCL) and the longitudinal component of the output signal shall be in accordance with ITU-T G.991.2 [1], subclause 11.3 and Annex B.3.2.

Telenor N-1331 Fornebu Norway Telephone: +47 810 77 000

TELENOR SPECIFICATION					
Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type G _{AF})					
Date: 01.05 2007	Edition: 4.4	Annex 1	Page: 1		

Annex 1: Document history

Edition	Published	Comments
1.0	01.11.01	Kjell E. Sterten, TTS-NL-I-P
2.0	01.02.02	Kjell E. Sterten, TTS-NL-I-P
3.0	31.12.02	Jon Weberg, NL-I-AN
4.0	01.01 2004	Kjell E. Sterten, TN-NL-U-T
4.1	01.01 2005	Heidi Eide, TN_SMP
4.2	01.03 2005	Kjell E. Sterten, TN-NL-U-T
4.3	31.10 2005	Kjell E. Sterten, TNO-FX-PT-I&P
4.4	01.01.2007	Jon Weberg, TNO-FX-PT-I&P

		STATE	/EN1	OF COM	IPLIANCE		
TELENOR Specification OA 107 Requirements for equipment to be connected to the local loop in the access network of Telenor. SHDSL equipment providing Nx64 kbit/s digital transmission, full unbundled access (service type GAF)					Nx64		
Date:	01.05 2007	Edition:	4.4		Annex 2	Page: 1	
•	e: n identification (vendo tion to the access netw The given infor	ork of Telenor:	Yes (direct) 🗌	Indirect (aux. equip.)	l	
	8	Date/Signature:					(sign.)
FC =	Fully compliant NC = Non-o	compliance					
Clause	-			Statement of	Remarks and additional i	nformation	For

Clause no.	Description	Statement of Compliance		Remarks and additional information	For internal
	•	FC	NC		use
1	Scope				
2	References				
2.1	Normative references				
2.2	Informative references				
3	Definitions and abbreviations				
4	Application				
5	General requirements				
6	Transmission system				
7	Electrical characteristics				
7.1	General				
7.2	Remote feeding				
7.3	Transmitter/receiver impedance and return loss				
7.4	PSD masks				
7.5	Power Back-off				
7.6	Unbalance about earth				