

<u>This specification</u> describes the situation of the Proximus network and services. It will be subject to modifications for corrections or when the network or the services will be modified. Please take into account that modifications can appear at any moment. Therefore, the reader is requested to check regularly with the most recent list of available specifications that the document in one's possession is the latest version.

Proximus can't be held responsible for any damages due to the use of a version of this specification which is not included in the most recent list of available specifications (list always available with a request to the e-mail address mentioned in the underneath paragraph).

Whilst every care has been taken in the preparation and publication of <u>this document</u>, errors in content, typographical or otherwise, may occur. If you have remarks concerning its accuracy, please send a mail to the following address <u>Proximus.uni.spec@Proximus.be</u> and your remark will be transmitted to the right Proximus department.

The User Network Interface Specifications published via Internet are available for your information but have no official value. The only documents with an official value are printed on a specific paper.

If you want to get an official version of this User Network Interface Specification, please order it by sending your request by mail to Proximus.uni.spec @Proximus.be

Table of Contents

0.	DOC	DOCUMENT HISTORY1		
1.	INTRODUCTION			
2.	REFE	ERENCE MODEL	3	
	2.1.	Network diagram of the Public OFFNET	3	
	2.2.	References for the BA and PRA interfaces	4	
3.	ISDN	INTERFACE AND TRANSMISSION CHARACTERISTICS - BA & PRA	.5	
4.		PORTED INTERWORKING SERVICES BETWEEN THE BA AND PRA INTERFACES THE PUBLIC NETWORK USER	7	
	4.1.	Symbols, definitions and abbreviations	7	
	4.2.	Supported interworking services between the BA and PRA interfaces and the public Network user		
	43	Additional Info	q	

0. Document history

Every update of this document results in a complete new version with new version number and release date.

Version	Date	Main or important changes since previous version
1.0	23 SEP 2002	First version

1. Introduction

This document specifies the user network interface for the Proximus Public OFFNET Service.

The PROXIMUS Public OFFNET service enables customers connected to the BiLAN IP-VPN network to interact with the public switched network.

Paragraph 2 of this document contains the Reference Model on which this UNI is based. Reference is made to the User-Network interface specification for the Proximus Private ONNET Service, described in document BGC_D_48_0202_30_01_E

This User-Network interface is limited to ISDN BA and PRA interfaces today.

Paragraph 3 details the transmission characteristics of the ISDN interfaces for Public OFFNET.

Paragraph 4 describes the ISDN services available for the Proximus Public OFFNET users.

2. Reference Model

2.1. Network diagram of the Public OFFNET

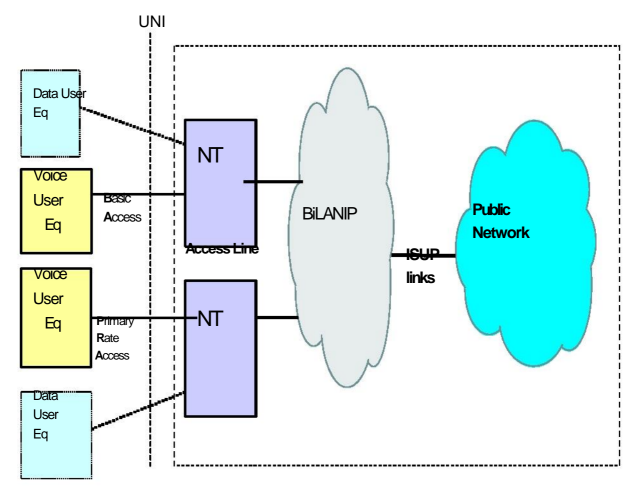


Figure 1: Proximus Public OFFNET Service - UNI reference model

2.2. References for the BA and PRA interfaces

The following document describes the Public ONNET Service

Specification	Short description of the specification
BGC_D_48_0202_30_01_E	Proximus User Network Interface Specification for "The Proximus Private ONNET Service"

3. ISDN Interface and Transmission characteristics - BA & PRA

The ISDN interfaces are built up according to the relevant ITU-T and ETSI specifications. The interface points are specified according to ITU I.411, including the T interface.

The equipment and network termination points are defined in the context of the 7 layers OSI model, whereby only the three lower layers are used for the network part of it:

- Physical LayerData Link Layer
- Network Layer

Overview Applied interfaces with their specifications

	Protocol	BA	PRA
Layer 1	I.430 - I.431	ETS 300 012	ETS 300 011
Layer 2	Q.921	EN 300 402	EN 300 402
Layer 3	Q.931	EN 300 403	EN 300 403

Restriction on the Basic Access interface: the user can connect only local powered devices (e.g. PABX, routers, PC boards) because the Basic Access interface has no power source.

The principal characteristics of the ISDN interfaces are:

	BA	PRA
Number of B-channels	2	30
Number of D-channels	1	1
Synchronisation	8 kbps	64 kbps (channel 0)
Bit rate B-channel	64 kbps	64 kbps
Bit rate D-channel	16 kbps	64 kbps (channel 16)
T-interface 4 wire	4 wire -100 Ohm female RJ45 connector Transmit 3-6 Receive 4-5	4 wire 120 Ohm female RJ45 connector Receive 1-2 Transmit 4-5
PS1 Power Normal & Restricted Power	Not provided Only local powered terminals can be connected	Na
CRC4 procedure	Na	Procedure CRC4 may or may not be activated. Default is CRC4 ON
Related interface specs	I.430 ETS 300 012	I.431 G.703/G.704 and G.706 ETS 300 011

Details of the pole numbering on the interfaces.

Basic Access

Pin Number	Contact	Network interface	Terminal interface	Signal Polarity
1	а	Not used	Not used	A
2	b	Not used	Not used	
3	С	Transmit	Receive	+
4	d	Receive	Transmit	+
5	е	Receive	Transmit	
6	f	Transmit	Receive	-
7	g	Not used	Not used	
8	h	Not used	Not used	

Primary Rate Access

Pin Number	Contact	Network interface	Terminal interface
1	а	Receive	Transmit
2	b	Receive	Transmit
3	С	Not Used	Not Used
4	d	Transmit	Receive
5	е	Transmit	Receive Not
6	f	Not used	used Not
7	g	Not used	used Not
8	h	Not used	used

4. Supported interworking services between the BA and PRA interfaces and the public Network user

4.1. Symbols, definitions and abbreviations

For the purpose of the present document, the following definitions applies:

BA Basic Access

BiLan PROXIMUS Interconnection of Local area Networks

CCBS Call Completion Busy Subscriber

CLIP Calling Line Identification Presentation
CLIR Calling Line Identification Restriction
CNIP Calling Name Identification Presentation
COL Connected Line Identification Presentation
P Connected Line Identification Restriction

COL Cyclic Redundancy Check 4

R Digital Subscriber Signalling System No. one

CRC Incoming Call Barring

4 Integrated Services Digital Network

DSS Multi Subscriber Number

1 Outgoing Call Barring Primary

ICB Rate Access

ISDN Signaling User Part

MSN

OCB

PRA

ISUP

Th
e
Pr
oxi
mu
s
Pu
bli
c
OF
FN
ET
Se
rvi
ce



Ref : BGC_D_48_0209_30_01_E.DOC Version: 1.0 of 23RD September 2002

Page 7

SPECIFICATION USER NETWORK INTERFACE (PROTOCOL)

4.2. Supported interworking services between the BA and PRA interfaces and the public Network user

Following ISDN PABX services, available on classical ISDN interfaces, will also be supported on the Public OFFNET Service:

Supported Services for Public OFFNET	Remarks
Speech / 3.1 kHz Audio calls	
64 kbit/s Unrestricted Digital Info	Bearer is supported, although
The second of th	no <u>quaranteed</u> 64kbps channel
	can be obtained
CLIP	The customer cannot subscribe
	to a CLIP service
	CLIP parameters set on the
	PABX are passed transparently
CLIR	The customer cannot subscribe
	to a CLIR service
	CLIR parameters set on the
	PABX are passed transparently
COLP	The customer cannot subscribe
	to a COLP service
	COLP parameters set on the
	PABX are passed transparently
COLR	The customer cannot subscribe
OCEN	to a COLR service
	COLR parameters set on the
	PABX are passed transparently
ICB	171871 are passed transparently
OCB	Permanent OCB: YES
	• OCB - DCZ •
	OCB - DCZ
	OCB - DCX •
	OCB - 077
	• OCB - 090X
	User-controlled OCB: NO
MSN	
ISDN indialing	Hunting = sequential or random; no cyclic
Fax calls	
0800 - 090X - 070 - 078 - 077 calls	
0908 - 0909 calls	
4 digit access codes calls	
12BC	
13BC	
14BC	
Emergency calls	
1AB	
GSM calls	Mobile number portability not
	supported yet
Paging destinations	, , ,
Calls to ported destinations	
Calls to international destinations	
Calls to OLOs via Carrier select	
15BC	
16BC	
IUDC	

Following ISDN PABX services, available on classical ISDN interfaces, will NOT be supported on the Public OFFNET Service:

NOT Supported Services for Public OFFNET	Remarks
Advice of Charge	If PABX sends AOC message, it is passed transparently through the network
Anonymous call rejection	
Automatic recall via 1919	Recall function from PABX can be used
CNIP	
Call forwarding	The call forwarding function on the PABX can be used instead
Call waiting	The call waiting function on the PABX can be used instead
Closed user group	A CUG with only IP-VPN sites can be made, not mixed with sites on PSTN
Fixed destination Call	
Message waiting indicator	
CCBS	
3-party conference	
User to user	
Modem calls	
X25 packet mode on D-channel	
Access code to data networks (17BC)	
Internet calls 78UVKHDU 90930HDU	
90932HDU 90934HDU	
Calls to OLOs via Carrier pre-select	
Calls to collecting and collecting + 079	
Subaddressing	
Subaddiessing	

4.3. Additional Info

Transparency of the calling party number Info element and Connected Party Number Info element

Parameter	Originating at the public Offnet	Result at the public network side
	user	
Type Of Number	National	Always set to National
Numbering plan id.	Unknown or ISDN - Telephony	Always set to
	numbering plan	ISDN/Telephony numbering plan
Presentation ind	A llowed/Restricted	Transparent
Screening ind.:	Any Screening indicator	Following the screening rules
CLI number	National Format	Always set to National
No CLI number	No CLI number	GDN number

Ref : BGC_D_48_0209_30_01_E.DOC Version: 1.0 of 23RD September 2002

Transparency of the called party number Info element

Parameter	Originating at the public Offnet	Result at the public network side
	user	
Type Of Number	Unknown	National, unknown or
		international
Numbering plan id.	Unknown or ISDN - Telephony	Always set to
	numbering plan	ISDN/Telephony numbering plan
Number Digits	Unknown Format	National, unknown or
		international Format

Default configuration parameters

Parameter	Default	Values that can be obtained on
		request
Codec	G.729	G.723.1, G.711
Echo cancellation	According to G.168	No change possible
Call procedure	En-bloc sending	Overlap sending