

TLN WRO Specification type Document

< TLN coax patchcord specification for connection
AO STB/TV to WO (IEC male (straight) to IEC
female (straight) 1.5m) >



Document Housekeeping

Document Category and type

CAT	TYPE	DOC ID	Comment
TV	SPEC	TLN-WRO-TA-A-S-PAAE	Specification type documents (-SPEC) are documents specifying logical / physical interfaces / protocols, etc..., to which AO equipment/systems need to comply

Document Authorization

EDITION	DATE	APPRAISAL AUTHORITY	STATUS	ORIGINATOR
0.5	01.02.2012	Director TLN Wholesale	Draft	TLN WRO Engineering

Document Maturity State

EDITION	DATE	APPRAISAL AUTHORITY	STATUS	ORIGINATOR
0.1	30.11.2011	Director TLN Wholesale	Concept(CO)	TLN WRO Engineering
0.5	01.02.2012	Director TLN Wholesale	Draft(DR)	TLN WRO Engineering
0.9	xx.xx.2012	Director TLN Wholesale	Final Submit(FS)	TLN WRO Engineering
1.0	xx.xx.2012	Director TLN Wholesale	Approval(AP)	TLN WRO Engineering

Document Effective Date

This document has come into effect as of xx/xx/2012 and remains valid until a valid subsequent Telenet Wholesale Reference offer, substituting this document is published.

Legal Disclaimer

"This document constitutes an integral part of the Telenet Reference Offer for Basic TV / IDTV / BB and should be fully complied with by the Beneficiary at all times. Non compliance, incomplete or deviating application of this document by the Beneficiary, or his authorized agent, results in the suspension and ultimately termination of the Contract between Telenet and the Beneficiary.

At any time this document is susceptible to change by Telenet, Regulator's decision or by decision of a relevant judicial authority. Changes to this document will, depending on the circumstances for change, be appropriately notified to the Beneficiary and published on the Telenet website.

Telenet has appealed the CRC decisions of the VRM, BIPT and CSA of 1 July 2011 concerning the market analysis of the broadcasting market in Belgium and it consequently reserves all its rights in relation to this document."

Table of Contents

1	Abstract	5
2	Glossary and Abbreviations	6
3	TLN Coax Patchcord Functional Description	7
4	TLN Coax Patchcord Functional Requirements	8
4.1	RF REQUIREMENTS	8
4.1.1	<i>Insertion Loss</i>	8
4.1.2	<i>Return Loss</i>	8
4.1.3	<i>Attenuation</i>	8
4.1.4	<i>Impedance</i>	8
4.1.5	<i>EMC Screening</i>	9
4.2	AO DEVICE MANAGEMENT BY TLN REQUIREMENTS	10
4.2.1	<i>Concept and purpose</i>	10
4.2.2	<i>Device management Functions</i>	10
4.2.3	<i>SNMP MIB specifications</i>	10
4.2.4	<i>Reset and Factory Reset specifications</i>	10
5	TLN Coax Patchcord Non - Functional Requirements	11
5.1	MECHANICAL REQUIREMENTS	11
5.1.1	<i>Cable mechanical characteristics</i>	11
5.1.2	<i>Diagnostic Leds</i>	11
5.1.3	<i>Labels</i>	11
5.1.4	<i>Connectors</i>	11
5.2	ENVIRONMENTAL REQUIREMENTS	13
5.2.1	<i>Packaging</i>	13
5.2.2	<i>RoHS and WEEE compliancy</i>	13
5.2.3	<i>EU CoC compliancy</i>	13
5.3	SAFETY REQUIREMENTS	13
5.3.1	<i>Surge and Lightening protection</i>	13
5.3.2	<i>Temperature and Humidity</i>	13
5.3.3	<i>Fire resistance</i>	13
5.4	EU CONSUMER GOODS LABEL REQUIREMENTS	13
5.4.1	<i>CE - mark</i>	13

Table of Figures

Figure 4-1	8
Figure 4-2	8
Figure 4-3	8
Figure 4-4	8
Figure 4-5	9
Figure 4-6	9
Figure 5-1	11

List of Appendixes

This document may refer to further detailed documents that are added in Appendixes to this document.

A reference to an appendix is in this document highlighted with grey background.

The list with appendixes of this document:

None.

List of References

This document may refer to external documents or information sources.

A reference to an external document or information source is in this document highlighted with grey background.

The list of referred external documents or information sources in this document:

Reference 1 : <TLN WRO CAT: TV: TLN-WRO-TA-A-C-PAAE>

Reference 2 : <TLN WRO CAT: TV: TLN-WRO-TA-A-C-PAAA>

Restricted information

This document may contain sections that are not public information and that can be made available only to parties that have executed specific NDA`s.

Information that is subject to NDA is marked in this document as follows:

NDA
NDA

The information in this text box is available only under NDA

Before conversion to PDF format for publication of the document, the information will be made unreadable by converting the background of the text box to black.

1 Abstract

This document describes functional specification, requirements and non-functional requirements for TLN coax patch cord which is used for connecting AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m). TLN implies AO to follow the requirements and specifications stated in this document.

This document has a corresponding certification document with reference: **TLN-WRO-TA-A-C-PAAE** which is used to test AO WO equipment compliance against this specification.

The feasibility of the technical designs and methods described in this document are subject to verification by a Proof of Concept (POC) test organized by Telenet and may be changed or updated depending on the outcome of this POC.

2 Glossary and Abbreviations

CPE: Customer Precise Equipment
DOCSIS: Data over Cable Service Interface Specification
EMC: Electro Magnetic Compatibility
NIU: Network Interface Unit
RF: Radio Frequency
WO: Wall Outlet

3 TLN Coax Patchcord Functional Description

- (1) The purpose of Telenet approved coax patch-cords is to realize in home connections over short distance (0-2,5m range) between WO/NIU and AO CPE equipment (Docsis, STB). The specifications ensure quality full and reliable transport of all RF signals in the supported spectrum ranges and also protect network and other equipment integrity on the RF level (ingress and egress radiation).
- (2) Several variants are provided to ensure convenient use and installation taking into account different customer home conditions.

4 TLN Coax Patchcord Functional Requirements

4.1 RF Requirements

4.1.1 Insertion Loss

- (3) Insertion Loss Requirement for TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m) is shown in below figure.

Parameter	Requirement
Insertion loss 5 - 1000MHz	$\leq 1.5\text{dB}$

Figure 4-1

4.1.2 Return Loss

- (4) Return Loss Requirement for TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m) is shown in below figure.

Parameter	Requirement
Return loss 5 - 1000MHz In	\geq Cenelec Category B
Return loss 5 - 1000MHz Out	\geq Cenelec Category B

Figure 4-2

4.1.3 Attenuation

- (5) Attenuation Requirement TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m) is shown in below figure.

Parameter	Requirement
Attenuation at 20°C	$\leq 1.5\text{dB}$

Figure 4-3

4.1.4 Impedance

- (6) Impedance Requirement for TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m) is shown in below figure.

Parameter	Requirement
Impedance	75Ω

Figure 4-4

4.1.5 EMC Screening

- (7) EMC Screening Requirements for TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m) are shown in below figures.

Parameter	Requirement
Screening effectiveness	Conform Cenelec EN50083-2: Class A

Figure 4-5

Parameter	Requirement
Screening effectiveness 5 - 300MHz	≥85dB
Screening effectiveness 300 - 470MHz	≥80dB
Screening effectiveness 470 - 950MHz	≥75dB
Screening effectiveness 950 - 1000MHz	≥55dB

Figure 4-6

4.2 AO Device Management by TLN Requirements

4.2.1 *Concept and purpose*

- (8) As this document describes the “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)”, concept and purpose for AO Device Management is not applicable.

4.2.2 *Device management Functions*

- (9) As this document describes the “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)”, device management functions are not applicable.

4.2.3 *SNMP MIB specifications*

- (10)As this document describes the “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)”, SNMP management is not applicable.

4.2.4 *Reset and Factory Reset specifications*

- (11)As this document describes the “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)”, Reset and Factory Reset are not applicable.

5 TLN Coax Patchcord Non - Functional Requirements

5.1 Mechanical Requirements

5.1.1 *Cable mechanical characteristics*

(12) Mechanical Requirements for TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m) is shown in below figure.

Parameter	Requirement
Length	2.5m tolerance +0,1m (connectors included)
Connector 1	IEC male (straight) conform Cenelec EN50083-4 HD 134.2 S2 IEC 169-2
Connector 2	IEC female (90° angled) conform Cenelec EN50083-4 HD 134.2 S2 IEC 169-2
Center conductor	Solid CU
Dielectric	Full PE (recommended by Telenet)
Inner shield	AL foil or AL-PET foil bonded
Braid	Tinned CU braid >50% coverage; >50 micron thick
Jacket	White PVC
Bend radius	All specifications must be met after 1 bend with radius of 4cm and 10 bends with radius of 8cm

Figure 5-1

5.1.2 *Diagnostic Leds*

(13) As this document describes the “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)”, diagnostic leds are not available.

5.1.3 *Labels*

(14) Following Labels for “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)” must be printed on cable (indelible - letter height 3...5mm);

- a. “TELENET - INTERKABEL”
- b. Vendor name
- c. Product type

(15) Coax patch cords could be used widespread between TLN and AO connections; so AO WO must strictly comply with all TLN requirements.

5.1.4 *Connectors*

(16) The connectors of “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)” are IEC male (straight) to IEC female (90° angled) 2.5m.

(17) The clamping force of the female connector of “TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)” must withstand at least

200g on the outer conductor and 100g on the inner conductor conform EN50083-4 HD 134.2 S2 IEC 169-2.

- (18) The connectors of *“TLN coax patch cord for connection AO STB/TV to WO (IEC male (straight) to IEC female (straight) 1.5m)”* must withstand a pulling force of 35cNm (=5kgf).

5.2 Environmental Requirements

5.2.1 *Packaging*

(19)The Applicable Requirements about packaging can be found on [TLN-WRO-TA-A-S-PAAA](#).

5.2.2 *RoHS and WEEE compliancy*

(20)The Applicable Requirements about RoHS and WEEE compliancy can be found on [TLN-WRO-TA-A-S-PAAA](#).

5.2.3 *EU CoC compliancy*

(21)The Applicable Requirements about EU CoC compliancy can be found on [TLN-WRO-TA-A-S-PAAA](#).

5.3 Safety Requirements

5.3.1 *Surge and Lightning protection*

(22)The Applicable Requirements about surge and lightning protection can be found on [TLN-WRO-TA-A-S-PAAA](#).

5.3.2 *Temperature and Humidity*

(23)The Applicable Requirements about temperature and humidity can be found on [TLN-WRO-TA-A-S-PAAA](#).

5.3.3 *Fire resistance*

(24)The Applicable Requirements about fire resistance can be found on [TLN-WRO-TA-A-S-PAAA](#).

5.4 EU Consumer Goods label Requirements

5.4.1 *CE - mark*

(25)The Applicable Requirements about CE - mark can be found on [TLN-WRO-TA-A-S-PAAA](#).