

WT-208 Performance Test Plan For In-premises Powerline Communication Systems

Issue: 2

Issue Date: March 2017

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Issue History

Issue Number	Approval Date	Publication Date	Issue Editor	Changes
1	24 August 2015	11 September	Marcos Martínez,	Original
		2015	Marvell	
			Semiconductors	
2	13 March 2017	5 May 2017	Marcos Martínez,	General Updates
			Marvell	and inclusion of
			Semiconductors	application tests

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Executive Summary

Broadband powerline communication systems (PLC) are a key element of home networking since they provide a fast, flexible and reliable communication link between the different devices present in the home.

One of the main particularities of the usage of PLC systems is the difficulty to test them since, because of the specificities of the powerline medium in terms of noises, coupling methods and variety of topologies, it has been traditionally difficult to reproduce tests results and thus to compare different implementation performances. This disparity makes the task of comparing the performance of different implementations difficult for operators.

In order to address this challenge, this document is aimed to provide industry, operators, and test labs with a well defined test bed and an established set of tests that enable a performance comparison between PLC products and technologies that can be independently verified.

1 Purpose and Scope

1.1 Purpose

This document is aimed to provide industry, operators, and test labs with a well defined test bed and an established set of tests that enable a performance comparison between powerline products and technologies that can be independently verified.

Testing of wireline home-network transceivers from different vendors or technologies should be possible in a repeatable and reproducible fashion.

1.2 Scope

This document initially focuses on powerline communications (PLC) home network performance testing. Other mediums are for further study.

This document specifically focuses on performance testing. For this, this document provides a real world evaluation method that enables independent (or Operator) test lab evaluation of different products and technologies.

The main categories of tests included in this document are:

- **Throughput performances**: Testing the performance of powerline systems under different conditions of noise, attenuation of the line and electrical infrastructure.
- **Neighboring networks**: Testing of the behavior of the powerline system in presence of a neighboring network of the same technology under different attenuation conditions
- **PSD measurements**: Measurement of transmit PSD in-band and out of band for the system under test
- Noise immunity: Testing the behavior of the system under different noise conditions.
- **Topology**: Testing the ability of the system to handle the topology of the network and its evolution over time.
- **Traffic**: Testing the capacity of the system to handle different traffic types and maintaining the QoS of that traffic.
- **Security**: Testing the capacity of the system to provide at least minimal security features.
- **QoS**: Quality of service performance tests
- **Multinode performance**: Testing the capacity of the system to operate in a network with multiple active nodes.
- **Application tests**: Testing the capacity of the system to distribute application streams to a user (e.g. IPTV)

Finally, an annex is provided in a separate excel sheet with a template of a test report that will facilitate comparison of the results obtained between different products and technologies.

2 References and Terminology

2.1 Conventions

In this Technical Report, several words are used to signify the requirements of the specification. These words are always capitalized. More information can be found be in RFC 2119 [2].

SHALL This word, or the term "REQUIRED", means that the definition is an

absolute requirement of the specification.

MUST NOT This phrase means that the definition is an absolute prohibition of the

specification.

SHOULD This word, or the term "RECOMMENDED", means that there could

exist valid reasons in particular circumstances to ignore this item, but the full implications need to be understood and carefully weighed

before choosing a different course.

SHOULD NOT This phrase, or the phrase "NOT RECOMMENDED" means that there

could exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications need to be understood and the case carefully weighed

before implementing any behavior described with this label.

MAY This word, or the term "OPTIONAL", means that this item is one of

an allowed set of alternatives. An implementation that does not include this option MUST be prepared to inter-operate with another

implementation that does include the option.

2.2 References

The following references are of relevance to this Technical Report. At the time of publication, the editions indicated were valid. All references are subject to revision; users of this Technical Report are therefore encouraged to investigate the possibility of applying the most recent edition of the references listed below.

A list of currently valid Broadband Forum Technical Reports is published at www.broadband-forum.org.

Doc	ument	Title	Source	Year
[1]	RFC2544	Benchmarking Methodology for Network Interconnect Devices	IETF	1999
[2]	RFC 2119	Key words for use in RFCs to Indicate Requirement Levels	IETF	1997
[3]	<u>RFC2474</u>	Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers	IETF	1998

2.3 Definitions

The following terminology is used throughout this Technical Report.

Pairing	Pairing two devices refers to the process that results in both devices interchanging the encryption keys in order to establish secure communications in a network
PLC Node	Any network device that contains a powerline transceiver capable of operating over premises power-line wiring (either making use of two conductors or three conductors).

2.4 Abbreviations

This Technical Report uses the following abbreviations:

AC	Alternating Current
AWGN	Additive white Gaussian noise
BW	Bandwidth
DSCP	Differentiated Services Code Point
DUT	Device Under Test
EMI	Electromagnetic interference
HF	High-Frequency
IEC	International Electrotechnical Comission

L Live

MIMO Multiple Inputs; Multiple Outputs

N Neutral

OFDM Orthogonal Frequency Division Multiplexing

PE Protective Earth
PC Power Combiner

PLC Powerline Communications

PLR Packet Loss Rate

PSD Power Spectral Density
PVC Polyvinyl chloride

RFI Radio Frequency interference SISO Single Input; Single Output UPLC Universal PLC splitter VAC Volts Alternating Current

XPUT Throughput

3 Technical Report Impact

3.1 Energy Efficiency

WT-208 has no impact on energy efficiency.

3.2 IPv6

WT-208 has no impact on IPv6.

3.3 Security

WT-208 has no impact on security.

3.4 Privacy

Any issues regarding privacy are not affected by WT-208.

4 Throughput at different layers

Table 4-1: Throughput Definitions

Throughput Type Definition			
PHY layer throughput	Bits transmitted over the physical medium over a given period. This throughput is usually provided by the DUT. It can be instantaneous (instantaneous PHY layer throughput) or estimated (average PHY layer throughput), when the DUT takes into account the estimated resources that are allocated to the transmitter.		
Ethernet PHY Throughput	Bits transmitted over the Ethernet connector of the DUT over a given period. This metric is usually provided by an external entity (traffic analyzer) and does not take into account the Ethernet overhead (headers, signalling, etc).		
Aggregated PHY Throughput	PHY Layer throughput in both directions of a bidirectional link		
Estimated Average PHY Throughput	Aggregated PHY Throughput divided by 2.		
PHY Throughput Deviation	The PHY Throughput deviation (in %) in a bidirectional link is calculated through the formula: $DEVIATION = \frac{AVG-MIN}{AGG} \times 100 \text{ where,}$ • AVG is the Estimated Average PHY Throughput • MIN = Min($XPUT_{1\rightarrow 2}$, $XPUT_{2\rightarrow 1}$) AGG is the Aggregated PHY Throughput		
Application Throughput Bits transmitted by a given application over the communication syste over a given time. This metric is usually provided by an external entit running on a computer) and does not take into account the application overhead (headers, signalling, etc)			

Whenever one of the above throughput definitions is qualified with the word "normalized" we will refer to the throughput normalized over a 1 MHz bandwidth using the formula:

$$XPUT_{NORM} = \frac{XPUT}{BW}$$

Where,

- XPUT_{NORM}= Throughput (in Mbits/s per MHz) under a normalized bandwidth of 1 MHz
- XPUT = Throughput in Mbits/s
- BW = Bandwidth in MHz allowed to be used by the system (starting at 2 MHz and ending at the frequency corresponding to the maximum sub-carrier allowed to be used by the system)

5 Test Environment

Testing of PLC devices should be possible using a methodology that is standardized and findings reproducible.

Testing shall be held in a shielded environment where RFI and EMI ingress is negligible across the full 1 MHz to 100 MHz frequency range.

5.1 PLC Test Configuration

Section 9 of this document provides the different setups that have to be used during the test process.

5.2 Requirements of the Test Configuration

Cable simulation, traffic configurations, attenuators, loads, noise disturbers, mains, and test environment are clearly defined and should be adhered to. Any deviation from the program shall be noted in any published test report.

6 DUT Requirements

6.1 DUT requirements

When possible, commercially available systems shall be used for testing.

6.2 Frequency Bands

High-Frequency (HF) PLC modems generally work in two frequency ranges. Only OFDM-based PLC is considered in this evaluation document. Some HF OFDM PLC modems used a frequency range of 2 to 30 MHz, while other PLC modems use a frequency range from 2 up to 100 MHz. The following table shows the types of HF PLC considered here.

Table 6-1: PLC Types by Frequency Range

PLC technology bandwidth	Short name	Start Frequency	End Frequency
25 MHz	PLC-1A	2	25
30 MHz	PLC-1B	2	30
50 MHz	PLC-2	2	50
67 MHz	PLC-3	2	67
80 MHz	PLC-4	2	80
86 MHz	PLC-5	2	86
100 MHz	PLC-6	2	100

Note – Previous table is based on currently available products based on different PLC technologies. This list may be updated in the future as needed.

6.3 Notching

6.3.1 Notches specifications over power lines

For the tests to be of "real world" validity, the international ham notches should be enabled in the devices under test (DUTs). If these notches are not enabled, it shall be reported clearly in any published test results.

6.3.1.1 International amateur radio bands

Table 6-2: International amateur radio bands in the frequency range 0-100 MHz

Band start (kHz)	Band stop (kHz)
1 800	2 000
3 500	4 000
7 000	7 300
10 100	10 150
14 000	14 350
18 068	18 168
21 000	21 450
24 890	24 990
28 000	29 700
50 000	54 000

6.3.1.2 Additional radio frequency bands

Additional (optional) radio frequency bands where PSD reduction may be required by national regulations:

Table 6-3: International broadcast bands

Band start (kHz)	Band stop (kHz)
2 300	2 498
3 200	3 400
3 900	4 000
4 750	5 060
5 900	6 200
7 200	7 450
9 400	9 900
11 600	12 100
13 570	13 870

15 100	15 800
17 480	17 900
18 900	19 020
21 450	21 850
25 670	26 100

Table 6-4: Aeronautical mobile bands

Band start (kHz)	Band stop (kHz)
2 850	3 150
3 400	3 500
3 800	3 950
4 650	4 850
5 450	5 730
6 525	6 765
8 815	9 040
10 005	10 100
11 175	11 400
13 200	13 360
15 010	15 100
17 900	18 030
21 924	22 000
23 200	23 350

Table 6-5: Radio astronomy bands

Band start (kHz)	Band stop (kHz)
13 360	13 410
25 550	25 670

In case these additional (optional) notches are applied to the DUT, it shall be clearly indicated in the test report.

6.4 Mains

The mains in different countries vary from 100 to 240 Volts AC at 50 or 60 Hz, one or three phase. For the repeatability and reproducibility of test results as of phase and timing of the noises and loads it is mandatory that the power source in different test labs is constant and stable and conformant. This is defined for repeatability of test results.

Two voltage/frequency pairs are considered for this test plan 110 VAC - 60~Hz and 220~VAC - 50~Hz.

7 Equipment for Testing

7.1 Equipment specifications

The test tools shall meet the requirements specified in the following clauses. Any variation from these requirements shall be noted in any published test report.

The frequency bands used for testing PLC modems shall be from 2 MHz to 100 MHz (See Table 6-1), therefore all test equipment must be capable of covering this frequency range.

7.1.1 Attenuators, Filters, Adapters

Characteristic impedance (Z_0) of 50 Ohms will be assumed for all the attenuators, coaxial cables, splitters and power combiners mentioned in this document.

7.1.1.1 Variable attenuator

An attenuator is a passive device that is used to reduce the power of the signal received at its input. Within the scope of this document, the value of the power reduction (attenuation) is usually required to be programmable (Variable Attenuator).

Variable Attenuators used in the different setups shall:

- Cover attenuation values from 8 to 100 dB in 1 dB steps
- Frequency response shall be uniform (flat) \pm 1.0 dB from 1 MHz to 100 MHz

7.1.1.2 Splitter

Within the scope of this document, a splitter is a 3dB power combiner/divider: a passive device that connects three segments of a coaxial medium combining/dividing the power of the signals that pass through this device.

7.1.1.3 Filters

Within the scope of this document, a filter is a passive device that is used to remove all unwanted frequency components (at least those that could affect the PLC frequency bands) from/to the AC supply. Usually, the filter provides a plug towards the main AC supply and a socket to provide "clean" AC supply to the powerline test setup (at least in the PLC frequency bands).

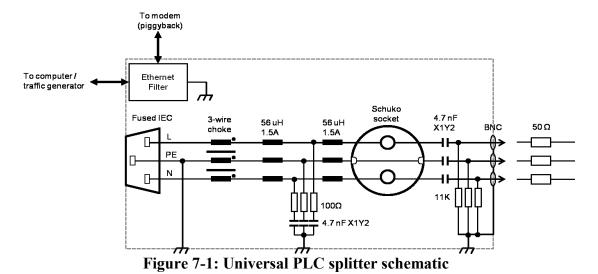
7.1.1.4 PLC to coax

The use of PLC to coax equipment is deprecated.

7.1.1.5 Universal PLC splitter

The Universal PLC splitter (UPLC) is an equipment that allows to transfer the powerline signal (transmitted either through 2 or 3 wires) that is being sent over a powerline cable into the three different coaxial conductors (corresponding to L, N and PE).

The following schematic shows an example of how such a device may be implemented:



Before using the Universal PLC splitter in any of the setups described in this document, the equipment needs to be calibrated.

7.1.1.6 Power Combiner

Within the scope of this document, a power combiner is a device that allows combining a generated noise signal and the normal signal on a coaxial line.

An example diagram of a power combiner made with three splitters in shown in Figure 7-2.

The power combiner offers three ports. Two of them (e.g. A and B) are connected to the line while the third port (C) shall be connected to the noise source.

There is always an attenuation (e.g. 6 dBs in the implementation shown below) between each of the ports that shall be taken into account in the test setups when using the power combiner.

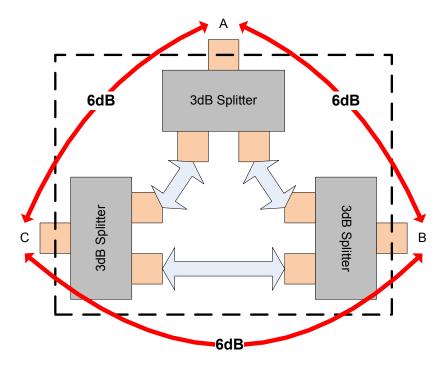


Figure 7-2: Example of Power Combiner diagram

7.1.1.7 Video source

This module represents the source of video stream. As an easy way to measure throughput and packet loss (main indicator in video streams for objective quality, not needing human assessment) a combination of iperf client and ping tools running on a laptop is used for laboratory trials. Other video sources may be used to assess the subjective quality of the transmission.

Note – Laptop IP Addresses may be assigned by DHCP/SLAAC or fixed for better traceability.

7.1.1.8 Video probe

As in the case of the video source, this module representing the sink of video streams is an iperf server running on a laptop for laboratory tests. Other probes (human-based for example) may be used for subjective assessment (using VLC player for example) and generating video sources from the video source.

Note – Laptop IP Addresses may be assigned by DHCP/SLAAC or fixed for better traceability.

7.1.1.9 Layer 2 switch

A layer 2 switch is used in IPTV application tests to control IGMP/MLD procedures (e.g., generating of IGMP control messages). The configuration shall be the following:

- Use default VLAN ID = 1
- Multicast Filtering must be enabled for all the interfaces

MLD/IGMP snooping must be enabled on all the interfaces

7.1.1.10 Slope filter

In some tests, a slope filter may be added to the variable attenuator to provide a better match to a real powerline channel. In these tests, a slope filter is placed concatenated to the variable attenuator as shown in the following figure:



Figure 7-3: Slope filter connection

The slope filter shall have the following characteristics:

- Monotonically increasing in attenuation from 1 MHz to 100 MHz
- Attenuation of 1 dBs (\pm 1 dBs) at 1 MHz
- Attenuation of 20 dBs (\pm 1 dBs) at 100 MHz
- Attenuation of 10 dBs (± 3 dBs) at 30 MHz
- Return loss measured at both ports of the test setup shall be better than 15 dBs in the 2 MHz-100 MHz range.

7.1.2 Cable Type Definition

A study of the electrical wire types used in different countries shows a large variation of possible wire types that differ in insulation, wire section and copper. The electrical characteristics of a cable that are important for high speed digital transmission are typically the attenuation of the cable, the impedance variation and the delay. The attenuation of a cable is mainly defined by the diameter of the copper conductor. However, given distances of only tens of meters or tens of feet, the wire diameter is not critical for testing PLC devices in an in-home environment.

The impedance of IEC 3-wire electricity cables tends to be around 75 Ohm.

Given the fact that attenuation based on cable diameter is not the crucial factor, and that the impedance of common IEC electrical cable is around 75 Ohm, 1.5 mm² PVC cable with an impedance of 75 Ohm is the cable model used for the tests.

7.1.3 Noise generator

The noise generator of the channel emulator shall be able to emulate the following types of noises:

Noise	Noise Name	Description	Characteristics/Comments
N1	AWGN	AWGN	See clause 7.2.4.1
N2	Narrowband	Ingress noise with FM modulation	See clause 7.2.4.2
N3	Non Cyclo- stationary	Impulsive bursty noise	See clause 7.2.4.3
N4	Cyclo-stationary	Synchronous bursty noise	See clause 7.2.4.4

Table 7-1: Noise Types

All the noise signal amplitudes ("Amplitude") described in the following clauses take into account any losses introduced by power combiners required for the noise injection. $Z_0 = 50$ Ohms considered for the signal generators.

Note – Use of loads and noises representing devices such as light bulbs, mobile chargers, dimmers, drills and appliances are for further study

7.1.4 Channel emulator

In the framework of this document, a channel emulator is a component (or set of components) that allows to emulate the behavior of a real powerline channel.

The channel emulator shall offer two ports (Ports A and B) connected to two PLC modems, offering as inputs/outputs three coaxial lines corresponding to L,N and PE.

The channel emulator shall include a noise generator function. This noise generator function can be activated/ deactivated in the tests. Section 7.1.3 describes the different noises that need to be generated. When used, the noise generator shall apply the noise in port B-side.

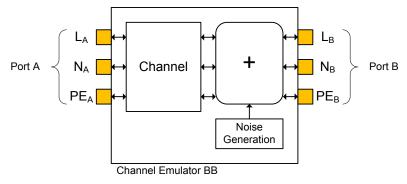


Figure 7-4: Channel emulator black box

This channel emulator black box has two main parameters:

- ATT_{A-B} is the attenuation desired between port A and port B for all ports (unless otherwise described in the test)
- ATT_N is the attenuation to be applied to the noise before the injection on the line.

WT-208 provides an example of such channel emulator that can be used as a default solution for the tests:

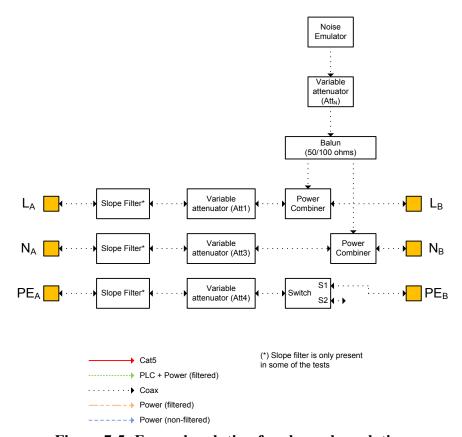


Figure 7-5: Example solution for channel emulation

A switch may be used to emulate 2-wire channels. Whenever a PLC transmission over a 2-wire channel is being emulated the switch in PE line is left open (Position S_2).

The attenuation of the channel emulator between two ports ATT_{A-B} shall be the sum of the attenuations of the different elements in the path.

ATT_N is the attenuation to be applied to the noise before the injection on the line.

When using the solution for channel emulator described in this document, the following relationships shall be satisfied:

- "L"line:
 - \circ ATT_{A-B} = Att₁ + Att_{PC}
- "N"line:
 - \circ ATT_{A-B} = Att₃ + Att_{PC}
- "PE"line:
 - $\circ \quad ATT_{A-B} = Att_4 + Att_{SWITCH}$

Where:

- Att_{PC} is the attenuation introduced by the power combiner
- Att_{SWITCH} is the attenuation introduced by the switch (if applicable)

Note – In those tests where a slope filter may be applied, it will be placed serially with the attenuation Att₁, Att₃ and Att₄. A slope filter is needed for each of the lines.

7.1.4.1 Noise 1 (N1): AWGN

The Additive white Gaussian noise has the following characteristics:

• Noise source: Signal generator

• Amplitude: -100 dBm/Hz

The noise shall be applied from 2 MHz to 100 MHz.

7.1.4.2 Noise 2 (N2): Narrowband noise

The Narrowband noise has the following characteristics:

• Noise source: Signal generator

• Sine signal

• Central frequency: 20 MHz

• Amplitude: 0.5 Vpp

• FM modulation with BW of 100 kHz

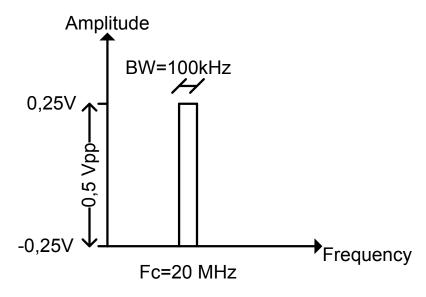


Figure 7-6: N2 noise

7.1.4.3 Noise 3 (N3): Non cyclostationary noise

The Non-cyclostationary noise has the following characteristics:

• Noise source: Signal generator

• Ramp signal

Frequency: 100 kHzAmplitude: 0.5 Vpp

• Duration of the burst: 10 cycles

• Period of the burst: 3 ms

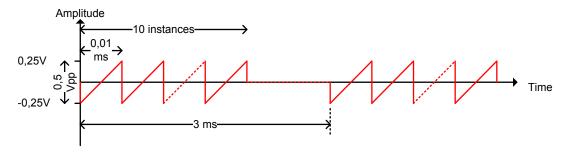


Figure 7-7: N3 noise

7.1.4.4 Noise 4 (N4): Cyclostationary noise

The Cyclostationary noise has the following characteristics:

• Noise source: Signal generator

• Ramp signal

Frequency: 100 kHzAmplitude: 0.5 Vpp

Duration of the burst: 10 cycles
Period of the burst: 1/2 AC cycle

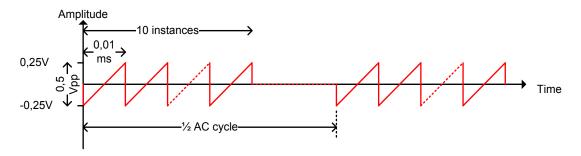


Figure 7-8: N4 noise

7.1.5 Spectrum analyzer

The spectrum analyzer to be used during PSD measurements shall be configured as follows:

Table 7-2: Spectrum analyzer configuration for $f \le 30MHz$

Parameter	Value	Unit
Start frequency	1	MHz
Stop frequency	30	MHz
Resolution Bandwidth (RBW) (Note 1)	9	kHz
Video bandwidth (VBW)	100	kHz
RF attenuation (analyzer dependent)	40	dB
Type of detector	rms	-
Sweep time	5	S

Note 1 – According to CISPR 16-1, the bandwidth of the resolution filter is specified at -6 dB for EMI measurements. Not all spectrum analyzers have this feature

Table 7-3: Spectrum analyzer configuration for f > 30MHz

Parameter Parameter	Value	Unit
Start frequency	30	MHz
Stop frequency	100	MHz
Resolution Bandwidth (RBW) (Note 1)	120	kHz
Video bandwidth (VBW)	1	MHz
RF attenuation (analyzer dependent)	40	dB
Type of detector	rms	-
Sweep time	5	S

Note 1 – According to CISPR 16-1, the bandwidth of the resolution filter is specified at -6 dB for EMI measurements. Not all spectrum analyzers have this feature

8 Test list

The tests included in this program are summarized in the following table. The table provides specific test information with the section where the text is described.

Table 8-1: List of Tests by type

Table 6-1. List of Tests by type					
Category	Family	ID	Test Descriptor	Section	Setup
		S1	UDP point to point throughput	10.1.1.1	S-S1
		S2	TCP point to point throughput	0	S-S1
	Rate vs	S3	UDP point to point throughput	0	S-S2
	Attenuation		under noise	•	5 52
Throughput		S4	TCP point to point throughput	0	S-S2
Performance		9.5	under noise	10 1 0 1	
		S5	UDP bidirectional no noise	10.1.2.1	S-S1
	Bidirectional	S6	TCP bidirectional no noise	0	S-S1
	traffic	S7	Variable UDP traffic	0	S-S1
		S8	Variable TCP traffic	0	S-S1
		N1	UDP, 2 networks	10.2.1.1	S-NN1
	Rate in NN	N2	TCP, 2 networks	0	S-NN1
Neighboring	conditions	N3	UDP, 3 networks	0	S-NN2
Networks		N4	TCP, 3 networks	0	S-NN2
	Admission in	N5	Joining a new node to an	10.2.2.1	S-NN1
	NN conditions	113	already established network	10.2.2.1	5 1111
PSDMeasure	Validation of PSD	PS1	PSD measurement 100 KHz- 200 MHz	10.3.1.1	S-PSD1
ments	Notches	PS2	Notch validation	10.3.2.1	S-PSD1
	Noise immunity	NI1	Noise immunity and	10 / 1 1	0 02
Noise			performance	10.4.1.1	S-S2
immunity		NI2	On/Off Impulsive noise	0	S-S2
			immunity and performance		
		T1	Network setup	10.5.1.1	S-S1
	Network setup	T2	Joining a new node to an	0	S-S4
Topology			already established network	U	3-34
	Relay	T3	Single node relay	10.5.2.1	FFS
		T4	Multi-node Relay	10.5.2.2	FFS
T. 65	Latency	TS1	Round-trip latency	10.6.1.1	S-S1
	Bursts	TS2	Ability to deal with bursty	10.6.2.1	S-S1
	Bursts	132	traffic		
	Flow maintenance	TS3	Flow maintenance	10.6.3.1	S-S1
Traffic			Maximum throughput with no		
	Throughput	TS4	frame loss for Unidirectional	10.6.5.1	S-S1
			Traffic		
		TO	Maximum throughput with no	0	0.01
		1 / 7	frame loss for Bidirectional	0	S-S1

Category	Family	Test ID	Test Descriptor	Section	Setup
			Traffic		
	Access Control	SEC1	Access Control	10.7.1.1	S-S4
Security		SEC2	P2P Encryption	10.7.2.1	S-S1
Security	Encryption	SEC3	P2P Encryption in a multinode network	0	S-S4
QoS	QoS	QOS1	QoS	10.8.1	S-S1
Multinode	Multinode	MN1	Multinode, UDP	10.9.1.1	S-MN2
Performance	Performance		Multinode, TCP	0	S-MN2
	IPTV	IPTV- 1	IPTV video	10.10.1.1	S-APP1
Application	VoD	VoD-	VoD video. Configuration 1 (TCP)	10.10.2.1	S-APP1
tests	V	VoD- 2	VoD video. Configuration 2 (UDP)	0	S-APP1
	Self-generated video	FS-1	File sharing	10.10.3.1	S-APP1

9 Test Setups

The requirements are to establish a series of tests that provide a near real world test set up while at the same time stressing the technologies to ensure their limitations are understood and that they are able to be compared on a "like for like" basis regarding test set up and parameters

9.1 Test Lab Set Ups

The lab shall set up according to the figures shown in the following sections. Note that in the following set-ups, there may be a management connection to the DUT. These are excluded from the diagrams for clarity.

Table 9-1: List of setups

Setup	Clause
S-S1	9.1.1
S-S2	9.1.2
S-S4	9.1.3
S-NN1	9.1.7
S-NN2	9.1.8
S-MN2	9.1.12
Relay setup	9.1.13
S-PSD1	9.1.14

9.1.1 Setup S-S1

The following shall be the test bed set up for the tests with no interference.

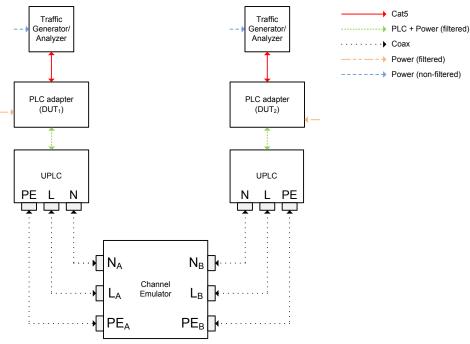


Figure 9-1: Setup S-S1

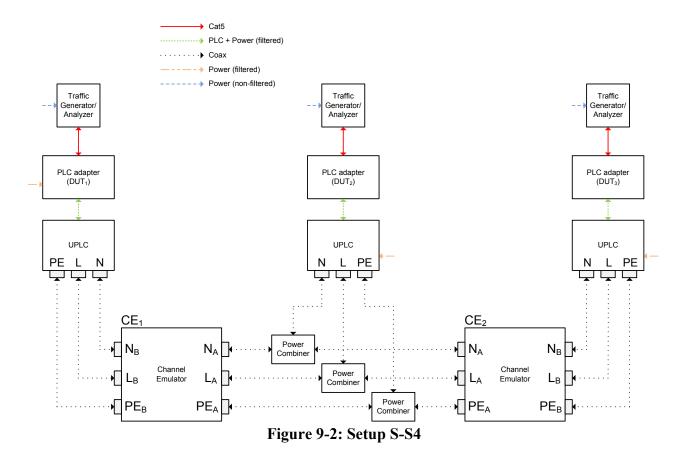
Note – Noise injection is implemented in the channel emulator (see clause 7.1.4)

9.1.2 Setup S-S2

This setup is deprecated.

9.1.3 Setup S-S4

The following shall be the test bed set up for the tests needing three nodes.



Note – Noise injection is implemented in the channel emulator (see clause 7.1.4)

9.1.4 Setup S-M1

This setup is deprecated

9.1.5 Setup S-M2

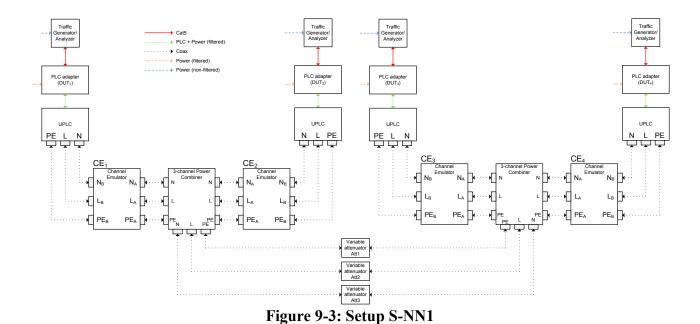
This setup is deprecated

9.1.6 **Setup S-M4**

This setup is deprecated

9.1.7 Setup S-NN1

This setup is used to show the performance of two neighboring networks of the same technology.



Note – Noise injection is implemented in the channel emulator (see clause 7.1.4)

9.1.8 **Setup S-NN2**

This setup is used to show the performance of three neighboring networks of the same technology.

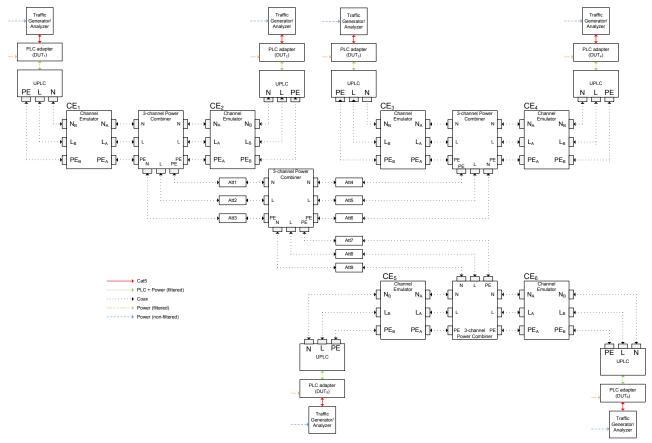


Figure 9-4: Setup S-NN2

Note – Noise injection is implemented in the channel emulator (see clause 7.1.4)

9.1.9 Setup S-NN3

This setup is deprecated

9.1.10 Setup S-NN4

This setup is deprecated

9.1.11 Setup S-MN1

This setup is deprecated

9.1.12 Setup S-MN2

This setup is deprecated

9.1.13 Relay Setup

This section is for further study

9.1.14 Setup S-PSD1

This section describes the setup that shall be used for PSD tests.

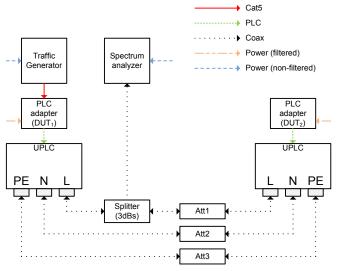


Figure 9-5: Setup S-PSD1

Note – In this setup, the Splitter can be connected to the line to be measured (L, N, PE) **Note** – If DUT_1 is capable of transmitting frames autonomously, DUT_2 is not needed in this setup.

9.1.15 Setup S-APP1

This section describes the setup that shall be used for video application tests.

The general approach is to build a setup with 6 nodes:

- A source node, connected to a video source emulating the source of the video streams.
- **Five video probes**, connected to the video stream (emulating STBs) that will analyze the quality of the video streams arriving to the receiver.

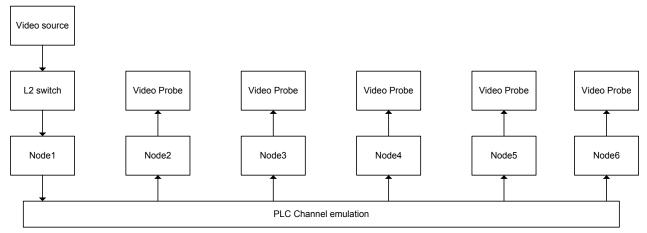


Figure 9-6: General description of S-APP1 setup

As in the cases of previous tests, the PLC channel can be modeled in different ways. For WT-208 purposes, the PLC signal is usually transformed into its coaxial equivalent through the use of UPLCs in order to better control the attenuations and be able to inject controlled external sources of noises and model infrastructure effects (lack of one cable, etc...). However, the coax-based PLC channel emulation can be replaced by a full powerline network for simple tests by the operator.

The following figure shows a full view of this setup:

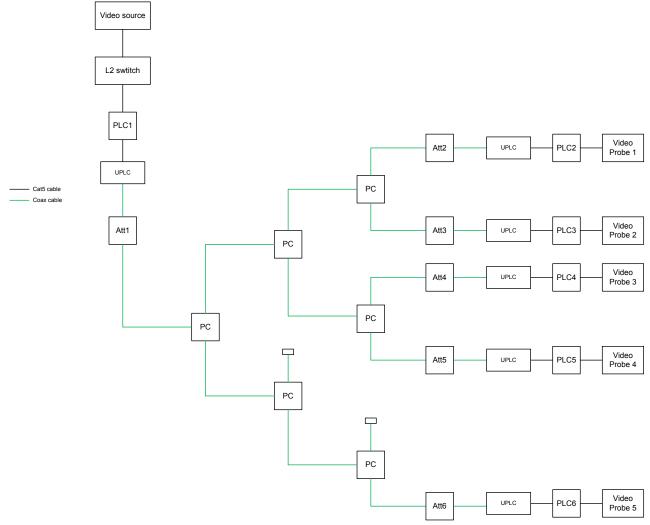


Figure 9-7: Description of S-APP1 setup

Note – The previous figure does not show all the three lines of the coax connection. The UPLC shall be connected through three coaxial lines.

9.2 Notches

The DUT shall be configured to mask sub-carriers for the bands specified in 6.3.1.1 Additional notches may be applied to the DUT. In that case, these additional notches shall be clearly indicated in the test report.

9.3 Traffic configuration

This section presents different traffic configurations. Each of these traffic configurations can be used during the tests described in section 10.

In this section, we will use the following terminology:

- a.a.a.a (IPv4) or a.a.a.a.a.a.a (IPv6) = IP address of the device connected to Node A
- **b.b.b.b** (IPv4) or **b.b.b.b.b.b.b.b.b** (IPv6) = IP address of the device connected to Node B
- c.c.c.c (IPv4) or c.c.c.c.c (IPv6) = IP address of the device connected to Node C

In the rest of the document, IPv4 will be used unless otherwise specified; however, it can be replaced by IPv6 when needed.

This general configuration shall be used unless otherwise specified:

- Layer2 packet type: Ethernet Class II
- **Ethertype**: 0x0800 (IPv4) or 0x86DD (IPv6)

Note – only the same machines, without changes between tests, should be used for comparison purposes unless clearly noted in published results

The traffic priorities shall be the same for all traffic streams, unless changed within a specific test.

9.3.1 Traffic configuration 1 – timed ping

From a PC set up a timed ping in the direction Node A -> Node B using the following command:

Windows: ping b.b.b.b -n TLinux: ping b.b.b.b -w T

where T = time of the ping test in seconds

9.3.2 Traffic configuration 2 – continuous ping

For a packet size P, and interval I (in seconds), from a PC set up a continuous ping in the direction Node A -> Node B using the following command:

Windows: ping b.b.b.b -t -l P
 Linux: ping b.b.b.b -s P -i I

Notes:

- 1. Packet size = IP header (20 bytes) + ICMP header (8 bytes) + payload; P specifies the payload size only.
- 2. Stop ping using CTRL+C
- 3. Unless otherwise specified, a packet size of P =1514 bytes and an interval I = 1s shall be used
- 4. The interval cannot be set in Windows ping and is fixed at 1s

9.3.3 Traffic configuration 3 – continuous traffic (UDP)

Traffic analyzer to record packet loss and traffic generator generating UDP traffic with the following packet sizes (unless stated otherwise):

Table 9-2: Traffic configuration 3 options

	3A	3B	3 C
Packet size (including CRC)	1500 bytes	512 bytes	64 bytes

9.3.4 Traffic configuration 4 – continuous traffic (TCP)

Traffic analyzer to record packet loss and traffic generator generating TCP traffic with the following packet sizes and TCP window sizes (unless stated otherwise):

Table 9-3: Traffic configuration 8 options

	TCP window Size 64K			TCP window Size 128K		
	4A	4B	4C	4D	4 E	4F
Packet size						
(including	1500 bytes	512 bytes	64 bytes	1500 bytes	512 bytes	64 bytes
CRC)						

9.3.5 Traffic configuration 5 – RFC2544 Throughput

Traffic analyzer and generator executing RFC2544 Throughput test to record maximum throughput with no packet loss for the following settings (unless stated otherwise):

Table 9-4: Traffic configuration 5 options

Tuble > 1. Truine configuration & options		
Frame sizes	64, 128, 256, 512, 1024, 1280, 1518 (bytes)	
Trial Duration	60 seconds	
Frame Format	UDP Echo Request with enough data to fill out	
	the required frame size	
Load Type	Binary Search	
Acceptable Frame Loss	0%	
Initial Rate	500 Mbps	
Minimum Rate	10 Mbps	
Maximum Rate	700 Mbps	
Resolution	1 Mbps	

9.3.6 Traffic Configuration 6 – Security Setup 2 Nodes

For a packet size P, and interval I (in seconds), set up a continuous ping in the directions Node A to Node B using the following command:

Windows: ping x.x.x.x -t -l P
 Linux: ping x.x.x.x -s P -i I

Notes:

1. Packet size = IP header (20 bytes) + ICMP header (8 bytes) + payload; P specifies the payload size only.

- 2. Stop ping using CTRL+C
- 3. Unless otherwise specified, a packet size of P =1514 bytes and an interval I = 1s shall be used
- 4. The interval cannot be set in Windows ping and is fixed at 1s

9.3.7 Traffic Configuration 7 – Security Setup 3 Nodes

For a packet size P, and interval I (in seconds), set up a continuous ping in the directions Node A to Node B, Node A to Node C, Node B to Node C using the following command:

• Windows: ping x.x.x.x - t - 1 P

• **Linux**: ping x.x.x.x - s P - i I

Notes:

- 1. Packet size = IP header (20 bytes) + ICMP header (8 bytes) + payload; P specifies the payload size only.
- 2. Stop ping using CTRL+C
- 3. Unless otherwise specified, a packet size of P = 1514 bytes and an interval I = 1s shall be used
- 4. The interval cannot be set in Windows ping and is fixed at 1s

9.3.8 Traffic Configuration 8 – Multicast UDP streams

Setup one/several multicast flows from a video source (e.g., IPTV Header) to a video sink (e.g. IPTV Probe) using an iperf client/server.

On the video header side (iperf client) use the following command:

$$iperf-c < Multicast \ address > -u-b \ 30M-S \ 0xA0-i \ 1-t \ 30 > < LOG \ FILE >$$

On the video probe side (iperf server), use the following command:

<MCAST_ADDRESS> represents the address of the multicast stream being reproduced.
<LOG> Represents a log file name

Note – Modifier –S 0xA0 will stream video with highest priority (Priority 5 = 0xA0).

Note – -b 30M will generate streams of 30 Mbit/s

The use of this configuration requires the use of an IGMP query generator function in the network (like a router).

9.3.9 Traffic Configuration 9 – Unicast UDP streams

Setup one/several unicast flows from a video source to a video sink using an iperf client/server.

On the video header side (iperf client) use the following command:

$$iperf-c < IP_ADDRESS > -u-b \ 30M-S \ 0xA0-i \ 1-t \ 30 > < LOG_FILE >$$

On the video probe side (iperf server), use the following command:

$$iperf$$
 -s -u -S $0xA0$ -i $1 > < LOG$ $FILE >$

<IP ADDRESS> represents the address of the iperf server.

<LOG> Represents a log file name

Note – Modifier –S 0xA0 will stream video with highest priority (Priority 5 = 0xA0).

Note – -b 30M will generate streams of 30 Mbit/s

The use of this configuration requires the use of an IGMP query generator function in the network (like a router).

9.3.10 Traffic Configuration 10 – Unicast TCP streams (high priority)

Setup one/several unicast flows from a video source to a video sink using an iperf client/server.

On the video header side (iperf client) use the following command:

$$iperf-c < IP_ADDRESS > -w 64K-c -S 0xA0 -i 1 -t 30 > < LOG_FILE >$$

On the video probe side (iperf server), use the following command:

$$iperf$$
 – s – S 0 x A0 - i 1 > < LOG_FILE >

<IP_ADDRESS> represents the address of the iperf server

<LOG> Represents a log file name

Note – Modifier –S 0xA0 will stream video with highest priority (Priority 5 = 0xA0).

9.3.11 Traffic Configuration 11 – Unicast TCP streams (default priority)

Setup one/several unicast flows from a source to a video sink using an iperf client/server.

On the transmitter side (iperf client) use the following command:

$$iperf-c < IP_ADDRESS > -w 64K -c -i 1 -t 30 > < LOG_FILE >$$

On the receiver side (iperf server), use the following command:

$$iperf$$
 – s – w 64 K - i 1 > < LOG_FILE >

<IP_ADDRESS> represents the address of the iperf server
<LOG> represents a log file name

9.4 Topologies under test

The setups described in this test plan may be used to emulate either a 2-wire or a 3-wire transmission channel, depending of the presence of a protective earth line (PE).

The user of this test plan shall decide which combinations of the channel and the DUTs are meaningful for the purposes of the test and report it in the test report.

The following table summarizes these combinations and may be used as a guideline to choose which ones are to be included in the test plan.

Table 9-5: List of topologies

Trx Node	Rx Node	Channel	Scenario	Comment
mode SISO	mode SISO	2-wire	Testing the capacity of SISO modems to operate over legacy wiring	Typical case
		3-wire	Testing the capacity of SISO modems over new wiring	
		2-wire	N/A	
SISO	MIMO	3-wire	Testing MIMO receiver capacities over new wiring	
MIMO	SISO	2-wire	Testing MIMO transmitter capacities over legacy wiring	
		3-wire	Testing MIMO transmitter capacities over legacy wiring	
MIMO)	2-wire	Testing the capacity of MIMO modems to operate on legacy wiring (only one channel)	
MIMO MIMO	3-wire	Testing the capacity of MIMO modes to operate on new wiring (2 channels)	Typical case	

10 Test description

In the following tests the way to verify certain vendor specific items depend on monitoring tool provided by each vendor. It is assumed in each test that tool exists and provides the corresponding information.

The information assumed to be provided by each vendor is:

- Network creation status
- Devices registered/associated to a network
- Time that takes a device to join a network
- Mechanism to perform pairing of two devices

10.1 Throughput Performance tests

10.1.1 Rate vs Attenuation tests

10.1.1.1 UDP point to point throughput

Table 10-1: UDP point to point throughput: Test procedure

Test ID	S1
Test Name	UDP point to point throughput under different attenuations
Purpose	Calculate UDP throughput in a context of two nodes with
	programmable attenuation.
Test Setup	S-S1
Traffic configuration(s)	3A; 3B; 3C
Device requirements	None
Initial conditions	No noise is applied
Procedure	 Power-up DUT1. Verify that it creates a network Power-up DUT2. Verify that it is registered in the network created in step 1 Connect the traffic generator to DUT1 (transmitter) and traffic analyzer to DUT2 (receiver). Configure the attenuation (Att_{A-B}) to a minimum level of attenuation studied (e.g. 8 dB) Send traffic during 1 minute for channel estimation to complete (increase traffic fill the channel is saturated) Send traffic from DUT2 to DUT1 during 10 seconds for address learning to complete Set the traffic generator to generate a stream of traffic configuration 3A with maximum bandwidth Run a traffic test from DUT1 to DUT2 at 100% utilization of the channel for 10s and record the throughput in Mbit/s Repeat steps 5 to 7 increasing Att_{A-B} with steps of 10 dBs till the maximum attenuation studied (e.g. 90 dBs) Repeat steps 5 to 9 with traffic configuration 3B instead of 3A in step 6 Repeat steps 1 to 11 exchanging DUT1 and DUT2 Repeat steps 1 to 12 adding a slope filter to the setup
Captured metrics	Capture received throughput at traffic analyzer and record the results in the corresponding report table.

10.1.1.2 TCP point to point throughput

Table 10-2: TCP point to point throughput: Test procedure

	-2: TCP point to point throughput: Test procedure		
Test ID	S2		
Test Name	TCP point to point throughput under different attenuations		
Purpose	Calculate TCP throughput in a context of two nodes with		
	programmable attenuation.		
Test Setup	S-S1		
Traffic configuration(s)	4A; 4B; 4C; 4D; 4E; 4F		
Device requirements	None		
Initial conditions	No noise is applied		
Procedure	1. Power-up DUT1. Verify that it creates a network		
	2. Power-up DUT2. Verify that it is registered in the network created		
	in step 1		
	3. Connect the traffic generator to DUT1 (transmitter) and traffic		
	analyzer to DUT2 (receiver).		
	4. Configure the attenuator Att _{A-B} to a minimum level of attenuation		
	studied (e.g 8 dBs)		
	5. Send traffic during 1 minute for channel estimation to complete		
	(increase traffic till the channel is saturated)		
	6. Set the traffic generator to generate a stream of traffic		
	configuration 4A with maximum bandwidth		
	7. Run a traffic test from DUT1 to DUT2 at 100% utilization of the		
	channel for 10s and record the throughput in Mbit/s		
	8. Repeat steps 5 to 7 increasing Att1 _{A-B} with steps of 10 dBs till the		
	maximum attenuation studied (e.g. 90 dBs)		
	9. Repeat steps 5 to 8 with traffic configurations 4B instead of 4A in step 6		
	10. Repeat steps 5 to 8 with traffic configuration 4C instead of 4A in		
	step 6		
	11. Repeat steps 5 to 8 with traffic configuration 4D instead of 4A in step 6		
	12. Repeat steps 5 to 8 with traffic configuration 4E instead of 4A in		
	step 6		
	13. Repeat steps 5 to 8 with traffic configuration 4F instead of 4A in		
	step 6		
	14. Repeat steps 1 to 13 exchanging DUT1 and DUT2		
	15. Repeat steps 1 to 14 adding a slope filter to the setup		
Captured metrics			
<u>.</u>	1. Capture received throughput at traffic analyzer and record the		
	results in the corresponding report table		

10.1.1.3 UDP point to point throughput under noise

Table 10-3: UDP point to point throughput under noise: Test procedure

Test ID	S3
Test Name	UDP point to point throughput under different attenuations and noises
Purpose	Calculate UDP throughput in a context of two nodes with programmable attenuation and noise.
Test Setup	S-S1
Traffic configuration(s)	3A; 3B; 3C
Device requirements	None
Initial conditions	None
Procedure	 Power-up DUT1. Verify that it creates a network Power-up DUT2. Verify that it is registered in the network created in step 1 Connect the traffic generator to DUT1 (transmitter) and traffic analyzer to DUT2 (receiver). Create the noise (N1) Configure the attenuator Att_{A-B} to an attenuation of 20 dBs and attenuation Att_N to 0 dBs Send traffic during 1 minute for channel estimation to complete (increase traffic till the channel is saturated) Send traffic from DUT2 to DUT1 during 10 seconds for address learning to complete. Set the traffic generator to generate a stream of traffic configuration 3A with maximum bandwidth Run a traffic test from DUT1 to DUT2 at 100% utilization of the channel for 10s and record the throughput in Mbit/s Repeat steps 5 to 9 with Att_{A-B}=50 dBs and Att_N=0 dBs Repeat steps 5 to 11 with traffic configuration 3B instead of 3A in step 7 Repeat steps 5 to 11 with traffic configuration 3C instead of 3A in step 7 Repeat steps 1 to 13 with noises, N2, N3, and N4
Captured metrics	Capture received throughput at traffic analyzer and record the results in the corresponding report table.

10.1.1.4 TCP point to point throughput under noise

Table 10-4: TCP point to point throughput under noise: Test procedure

Test ID	S4
Test Name	TCP point to point throughput under different attenuations and noises
Purpose	Calculate TCP throughput in a context of two nodes with
1	programmable attenuation and noise.
Test Setup	S-S1
Traffic configuration(s)	4A; 4B; 4C;4D;4E;4F
Device requirements	None
Initial conditions	None
Procedure	1. Power-up DUT1. Verify that it creates a network
	2. Power-up DUT2. Verify that it is registered in the network created
	in step 1
	3. Connect the traffic generator to DUT1 (transmitter) and traffic
	analyzer to DUT2 (receiver).
	4. Create the noise (N1)
	5. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs and
	attenuation Att _N to an attenuation of 0 dBs
	6. Send traffic during 1 minute for channel estimation to complete
	(increase traffic till the channel is saturated)
	7. Set the traffic generator to generate a stream of traffic
	configuration 4A with maximum bandwidth
	8. Run a traffic test from DUT1 to DUT2 at 100% utilization of the
	channel for 10s and record the throughput in Mbit/s
	9. Repeat steps 5 to 8 with Att _{A-B} =50 dBs and Att _N =0 dBs
	10. Repeat steps 5 to 8 with Att _{A-B} =70 dBs and Att ₂ =20 dBs
	11. Repeat steps 5 to 10 with traffic configuration 4B instead of
	configuration 4A in step 7
	12. Repeat steps 5 to 10 with traffic configuration 4C instead of
	configuration 4A in step 7
	13. Repeat steps 5 to 10 with traffic configuration 4D instead of
	configuration 4A in step 7
	14. Repeat steps 5 to 10 with traffic configuration 4E instead of
	configuration 4A in step 7
	15. Repeat steps 5 to 10 with traffic configuration 4F instead of
	configuration 4A in step 7
Conturad matrice	16. Repeat steps 1 to 15 with noises N2, N3, and N4
Captured metrics	1. Capture received throughput at traffic analyzer and record the results in the corresponding report table
	results in the corresponding report table

10.1.2 Bidirectional traffic

10.1.2.1 UDP bidirectional traffic. No noise

Table 10-5: UDP bidirectional traffic. No noise: Test procedure

Test ID	S5
Test Name	UDP bidirectional throughput under different attenuations
Purpose	Calculate UDP throughput in a context of two nodes with
_	programmable attenuation
Test Setup	S-S1
Traffic configuration(s)	3A; 3B; 3C
Device requirements	None
Initial conditions	No noise.
Procedure	 Power-up DUT1. Verify that it creates a network Power-up DUT2. Verify that it is registered in the network created in step 1 Connect one traffic generator/analyzer to DUT1 and traffic generator/analyzer to DUT2 Configure the attenuation Att_{A-B} to a minimum level of attenuation studied (e.g 8 dBs) Send traffic during 1 minute from the two traffic generators for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generators to generate a stream of traffic configuration 3A with maximum bandwidth Run a traffic test from DUT1 to DUT2 and from DUT2 to DUT1 at 100% utilization of the channel for 10s and record the throughput in Mbit/s Repeat steps 5 to 7 with Att_{A-B}=20 dBs Repeat steps 5 to 7 with Att_{A-B}=70 dBs Repeat steps 5 to 10 with traffic configuration 3B instead of configuration 3A in step 6 Repeat steps 5 to 10 with traffic configuration 3C instead of configuration 3A in step 6 Repeat steps 1 to 12 adding a slope filter to the setup
Captured metrics	Capture received throughput at traffic analyzers, Aggregated throughput, Estimated Average throughput and Throughput deviations and record the results in the corresponding report table.

10.1.2.2 TCP bidirectional traffic. No noise

Table 10-6: TCP bidirectional traffic. No noise: Test procedure

Test ID	S6
Test Name	TCP bidirectional throughput under different attenuations
Purpose	Calculate UDP throughput in a context of two nodes with
Turpose	programmable attenuation
Tost Sotup	S-S1
Test Setup	4A; 4B; 4C; 4D;4E;4F
Traffic configuration(s)	
Device requirements	None No maior
Initial conditions	No noise
Procedure	 Power-up DUT1. Verify that it creates a network Power-up DUT2. Verify that it is registered in the network created in step 1 Connect one traffic generator/analyzer to DUT1 and traffic generator/analyzer to DUT2 Configure the attenuation AttA-B to a minimum level of attenuation studied (e.g 8 dBs) Send traffic during 1 minute from the two traffic generators for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generators to generate a stream of traffic configuration 3A with maximum bandwidth Run a traffic test from DUT1 to DUT2 and from DUT2 to DUT1 at 100% utilization of the channel for 10s and record the throughput in Mbit/s Repeat steps 5 to 7 with AttA-B = 20dBs Repeat steps 5 to 7 with AttA-B = 50 dBs Repeat steps 5 to 10 with traffic configuration 4B instead of configuration 4A in step 6 Repeat steps 5 to 10 with traffic configuration 4C instead of configuration 4A in step 6 Repeat steps 5 to 10 with traffic configuration 4D instead of configuration 4A in step 6 Repeat steps 5 to 10 with traffic configuration 4E instead of configuration 4A in step 6 Repeat steps 5 to 10 with traffic configuration 4E instead of configuration 4A in step 6 Repeat steps 5 to 10 with traffic configuration 4F instead of configuration 4A in step 6
Captured metrics	configuration 4A in step 6Repeat steps 1 to 15 adding a slope filter to the setup 1. Capture received throughput at traffic analyzer s, Aggregated PHY throughput, Estimated Average PHY throughput and PHY Throughput deviations and record the results in the corresponding report table.

10.1.2.3 Variable UDP Traffic

Table 10-7: Variable UDP traffic: Test procedure

S7
UDP bidirectional throughput under different conditions of traffic
Calculate UDP throughput in a context of two nodes with different
traffic conditions
S-S1
3A; 3B; 3C
None
No noise
 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Connect one traffic generator/analyzer to DUT₁ and traffic generator/analyzer to DUT₂ Configure the attenuation Att_{A-B} to an attenuation of 40 dBs Send during 1 minute traffic from the two traffic generators for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generators to generate a stream of traffic configuration 3A with a Tx Rate of 10 Mb/s Run a traffic test from DUT₁ to DUT₂ for 10s and record the received throughput in Mbit/s Repeat steps 5 to 7 with steps of 20 Mbit/s for Tx Rate in the traffic generators until one of the links does not accept more traffic Repeat steps 5 to 8 with traffic configuration 3B instead of configuration 3A in step 6 Repeat steps 1 to 8 with traffic configuration 3C instead of configuration 3A in step 6 Repeat steps 1-10 changing the direction of the traffic (DUT₂ to DUT₁)
Capture received throughput at traffic analyzer and record the results in the corresponding report table

10.1.2.4 Variable TCP Traffic

Table 10-8: Variable TCP traffic: Test procedure

Test ID	S8	
Test Name	TCP bidirectional throughput under different conditions of traffic	
Purpose	Calculate TCP throughput in a context of two nodes with different	
1 ui posc	traffic conditions	
Test Setup	S-S1	
Traffic configuration(s)	4A; 4B; 4C;4D;4E;4F	
Device requirements	None	
Initial conditions	No noise	
	TNO HOISE	
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Connect one traffic generator/analyzer to DUT₁ and traffic generator/analyzer to DUT₂ Configure the attenuation Att_{A-B} to an attenuation of 40 dBs Send traffic during 1 minute from the two traffic generators for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generators to generate a stream of traffic configuration 4A with a Tx Rate of 10 Mb/s Run a traffic test from DUT₁ to DUT₂ for 10s and record the received throughput in Mbit/s Repeat steps 5 to 7 with steps of 20 Mbit/s for Tx Rate in the traffic generators until one of the links does not accept more traffic Repeat steps 5 to 8 with traffic configuration 4B instead of configuration 4A in step 6 Repeat steps 5 to 8 with traffic configuration 4C instead of configuration 4A in step 6 Repeat steps 5 to 8 with traffic configuration 4D instead of configuration 4A in step 6 Repeat steps 5 to 8 with traffic configuration 4E instead of configuration 4A in step 6 Repeat steps 5 to 8 with traffic configuration 4E instead of configuration 4A in step 6 	
	 13. Repeat steps 5 to 8 with traffic configuration 4F instead of configuration 4A in step 6 14. Repeat steps 1-13 changing the direction of the traffic (DUT₂ to DUT₁) 	
Captured metrics	Capture received throughput at traffic analyzer and record the results in the corresponding report table	

10.2 Neighbouring Networks

10.2.1 Rate in NN conditions

10.2.1.1 UDP, 2 networks

Table 10-9: UDP, 2 networks: Test procedure

	N1
Test ID	N1
Test Name	UDP bidirectional throughput under different conditions of traffic in presence of 1 NN
Purpose	Calculate UDP throughput (Network 1, Technology 1) in a context of
•	two nodes with different traffic conditions in presence of a
	neighbouring network (Network 2) of the same technology
	(Technology 1).
Test Setup	S-NN1
Traffic configuration(s)	3A; 3B; 3C
Device requirements	DUT1, DUT2, DUT3 and DUT4
Initial conditions	CE_1 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_2 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_3 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_4 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	Attenuator Att ₁ , Att ₂ and Att ₃ set to 70 dBs.
	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network (Network 1) Power-up DUT₂. Verify that it is registered in the network created in step 1 Power-up DUT₃. Verify that it creates a network (Network 2) Power-up DUT₄. Verify that it is registered in the network created in step 3 Connect one traffic generator/analyzer to DUT₁ and traffic generator/analyzer to DUT₂ Connect one traffic generator/analyzer to DUT₃ and traffic generator/analyzer to DUT₄ Send traffic during 1 minute from the two traffic generators for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generators to generate a stream of traffic configuration 3A with a Tx Rate of 10 Mb/s Run a traffic test from DUT₁ to DUT₂ for 10s and record the received throughput in Mbit/s Run a traffic test from DUT₃ to DUT₄ for 10s and record the received throughput in Mbit/s Repeat steps 8 to 11 with steps of 20 Mbit/s for Tx Rate in the traffic generators until one of the links does not accept more traffic Repeat steps 7 to 11 with Att₁=Att₂=Att₃= 60dBs

	13. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 50dBs
	14. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 40dBs
	15. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 30dBs
	16. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 20dBs
	17. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 10dBs
	18. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 0dBs
	19. Repeat steps 7 to 18 with traffic configuration 3B instead of
	configuration 3A in step 8
	20. Repeat steps 7 to 18 with traffic configuration 3C instead of
	configuration 3A in step 8
	21. Repeat steps 1 to 20 with Att _{A-B} =20dBs for all CEs
	22. Repeat steps 1 to 20 with Att _{A-B} =25dBs for all CEs
	23. Repeat steps 1 to 20 with Att _{A-B} =30dBs for all CEs
	24. Repeat steps 1 to 20 with Att _{A-B} =35dBs for all CEs
	25. Repeat steps 1-24 changing the direction of the traffic (DUT ₂ to
	DUT_1 and DUT_4 to DUT_3)
Captured metrics	Capture received throughput at traffic analyzer and record the
	results in the corresponding report table
	results in the corresponding report table

TCP, 2 networks 10.2.1.2

Table 10-10: TCP, 2 networks: Test procedure

Test ID	N2
	TCD hidinactional throughout and different and ditions of traffic in
Test Name	TCP bidirectional throughput under different conditions of traffic in
Daywe a ga	presence of 1 NN Calculate TCP throughout (Naturally 1, Tachnology 1) in a context of
Purpose	Calculate TCP throughput (Network 1, Technology 1) in a context of
	two nodes with different traffic conditions in presence of a
	neighbouring network (Network 2) of the same technology
TF 4.6.4	(Technology 1).
Test Setup	S-NN1
Traffic configuration(s)	4A; 4B; 4C
Device requirements	DUT ₁ , DUT ₂ , DUT ₃ and DUT ₄
Initial conditions	CE ₁ : Att _{A-B} = 15 dBs; Att _N =0dBs;
	CE ₂ : Att _{A-B} = 15 dBs; Att _N =0dBs;
	CE ₃ : Att _{A-B} = 15 dBs; Att _N =0dBs;
	CE ₄ : Att _{A-B} = 15 dBs; Att _N =0dBs;
	Attenuator Att1, Att2 and Att3 set to 70 dBs
	No noise
Procedure	
Procedure	1. Power-up DUT ₁ . Verify that it creates a network (Network 1)
	2. Power-up DUT ₂ . Verify that it is registered in the network created
	in step 1
	3. Power-up DUT ₃ . Verify that it creates a network (Network 2)
	4. Power-up DUT ₄ . Verify that it is registered in the network created
	in step 3
	5. Connect one traffic generator/analyzer to DUT1 and traffic generator/analyzer to DUT ₂
	6. Connect one traffic generator/analyzer to DUT3 and traffic
	generator/analyzer to DUT ₄
	7. Send traffic during 1 minute from the two traffic generators for
	channel estimation to complete (increase traffic till the channel is saturated)
	8. Set the traffic generators to generate a stream of traffic
	configuration 4A with a Tx Rate of 10 Mb/s
	9. Run a traffic test from DUT ₁ to DUT ₂ for 10s and record the
	received throughput in Mbit/s
	10. Run a traffic test from DUT ₃ to DUT ₄ for 10s and record the
	received throughput in Mbit/s
	11. Repeat steps 8 to 11 with steps of 20 Mbit/s for Tx Rate in the
	traffic generators until one of the links does not accept more
	traffic
	12. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 60dBs
	13. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 50dBs
	14. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 40dBs
	15. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 30dBs
	13. Repeat steps / to 11 with Aut-Aut-Aut-Aut-Jouds

	16. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 20dBs
	17. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 10dBs
	18. Repeat steps 7 to 11 with Att ₁ =Att ₂ =Att ₃ = 0dBs
	19. Repeat steps 7 to 18 with traffic configurations 4B instead of
	configuration 3A in step 8
	20. Repeat steps 7 to 18 with traffic configurations 4C instead of
	configuration 3A in step 8
	21. Repeat steps 1 to 20 with Att _{A-B} =20dBs for all CEs
	22. Repeat steps 1 to 20 with Att _{A-B} =25dBs for all CEs
	23. Repeat steps 1 to 20 with Att _{A-B} =30dBs for all CEs
	24. Repeat steps 1 to 20 with Att _{A-B} =35dBs for all CEs
	25. Repeat steps 1-24 changing the direction of the traffic (DUT ₂ to
	DUT ₁ and DUT ₄ to DUT ₃)
Captured metrics	Capture received throughput at traffic analyzer and record the
	results in the corresponding report table.
	results in the corresponding report table.

UDP, 3 networks 10.2.1.3

Table 10-11: UDP, 3 networks: Test procedure

N2
N3
UDP bidirectional throughput under different conditions of traffic in
presence of 2 NN
Calculate UDP throughput (Network 1, Technology 1) in a context of
two nodes with different traffic conditions in presence of two
neighbouring network (Network 2 and Network 3) of the same
technology (Technology 1).
S-NN2
3A; 3B; 3C
DUT ₁ , DUT ₂ , DUT ₃ , DUT ₄ , DUT ₅ and DUT ₆
CE_1 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
CE_2 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
CE_3 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
CE_4 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
CE_5 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
CE_6 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
Attenuator Att ₁ to Att ₉ set to 25 dBs
No noise
1 D DUT W
1. Power-up DUT ₁ . Verify that it creates a network (Network 1)
2. Power-up DUT_2 . Verify that it is registered in the network created
in step 1
3. Power-up DUT ₃ . Verify that it creates a network (Network 2)
4. Power-up DUT ₄ . Verify that it is registered in the network created
in step 3
5. Power-up DUT ₅ . Verify that it creates a network (Network 2)
6. Power-up DUT ₆ . Verify that it is registered in the network created
in step 5
7. Connect one traffic generator/analyzer to DUT ₁ and traffic
generator/analyzer to DUT ₂
8. Connect one traffic generator/analyzer to DUT ₃ and traffic
generator/analyzer to DUT ₄
9. Connect one traffic generator/analyzer to DUT ₅ and traffic
generator/analyzer to DUT ₆
10. Send traffic during 1 minute from the two traffic generators for
channel estimation to complete (increase traffic till the channel is
saturated)
11. Set the traffic generators to generate a stream of traffic
configuration 3A with a Tx Rate of 10 Mb/s
12. Run a traffic test from DUT ₁ to DUT ₂ for 10s and record the
received throughput in Mbit/s
13. Run a traffic test from DUT ₃ to DUT ₄ for 10s and record the
received throughput in Mbit/s
14. Run a traffic test from DUT ₅ to DUT ₆ for 10s and record the

	received throughput in Mbit/s
	15. Repeat steps 10 to 14 with steps of 20 Mbit/s for Tx Rate in the
	traffic generators until one of the links does not accept more
	traffic
	16. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 20dBs
	17. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 15dBs
	18. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 10dBs
	19. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 5dBs
	20. Repeat steps 1 to 19 with traffic configuration 3B instead of
	configuration 3A in step 11
	21. Repeat steps 1 to 19 with traffic configuration 3C instead of
	configuration 3A in step 11
	22. Repeat steps 1-21 changing the direction of the traffic (DUT ₂ to
	DUT ₁ , DUT ₄ to DUT ₃ and DUT ₆ to DUT ₅)
Captured metrics	Capture received throughput at traffic analyzer and record the
	results in the corresponding report table

TCP, 3 networks 10.2.1.4

Table 10-12: TCP, 3 networks: Test procedure

Test ID	N4
Test Name	TCP bidirectional throughput under different conditions of traffic in
Dumasa	presence of 2 NN Calculate TCP throughput (Nativerk 1, Technology 1) in a context of
Purpose	Calculate TCP throughput (Network 1, Technology 1) in a context of
	two nodes with different traffic conditions in presence of two
	neighbouring network (Network 2 and Network 3) of the same
Tool Colors	technology (Technology 1). S-NN2
Test Setup	
Traffic configuration(s)	4A; 4B; 4C
Device requirements	DUT ₁ , DUT ₂ , DUT ₃ , DUT ₄ , DUT ₅ and DUT ₆
Initial conditions	CE_1 : $Att_{A-B} = 15 \text{ dBs}$; $Att_N = 0 \text{ dBs}$;
	CE_2 : $Att_{A-B} = 15 \text{ dBs}$; $Att_N = 0 \text{ dBs}$;
	CE_3 : $Att_{A-B} = 15 \text{ dBs}$; $Att_N = 0 \text{ dBs}$;
	CE_4 : $Att_{A-B} = 15 \text{ dBs}$; $Att_N = 0 \text{ dBs}$;
	CE_5 : $Att_{A-B} = 15 \text{ dBs}$; $Att_N = 0 \text{ dBs}$;
	CE ₆ : Att _{A-B} = 15 dBs; Att _N =0dBs;
	Attenuator Att1 to Att9 set to 25 dBs
	No noise
Procedure	1. Power-up DUT_1 . Verify that it creates a network (Network 1)
	2. Power-up DUT ₂ . Verify that it is registered in the network created
	in step 1
	3. Power-up DUT ₃ . Verify that it creates a network (Network 2)
	4. Power-up DUT ₄ . Verify that it is registered in the network created
	in step 3
	5. Power-up DUT ₅ . Verify that it creates a network (Network 2)
	6. Power-up DUT ₆ . Verify that it is registered in the network created
	in step 5
	7. Connect one traffic generator/analyzer to DUT ₁ and traffic
	generator/analyzer to DUT ₂
	8. Connect one traffic generator/analyzer to DUT ₃ and traffic
	generator/analyzer to DUT ₄
	9. Connect one traffic generator/analyzer to DUT ₅ and traffic
	generator/analyzer to DUT ₆
	10. Send traffic during 1 minute from the two traffic generators for
	channel estimation to complete (increase traffic till the channel is
	saturated)
	11. Set the traffic generators to generate a stream of traffic
	configuration 3A with a Tx Rate of 10 Mb/s
	12. Run a traffic test from DUT ₁ to DUT ₂ for 10s and record the
	received throughput in Mbit/s
	13. Run a traffic test from DUT ₃ to DUT ₄ for 10s and record the
	received throughput in Mbit/s
	14. Run a traffic test from DUT ₅ to DUT ₆ for 10s and record the

	received throughput in Mbit/s
	15. Repeat steps 10 to 14 with steps of 20 Mbit/s for Tx Rate in the
	traffic generators until one of the links does not accept more
	traffic
	16. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 20dBs
	17. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 15dBs
	18. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 10dBs
	19. Repeat steps 10 to 15, with attenuation Att ₁ to Att ₉ set to 5dBs
	20. Repeat steps 1 to 19 with traffic configuration 4B instead of
	configuration 4A in step 11
	21. Repeat steps 1 to 19 with traffic configuration 4C instead of
	configuration 4A in step 11
	22. Repeat steps 1-21 changing the direction of the traffic (DUT ₂ to
	DUT ₁ , DUT ₄ to DUT ₃ and DUT ₆ to DUT ₅)
Captured metrics	Capture received throughput at traffic analyzer and record the
	results in the corresponding report table
	results in the corresponding report tuble

10.2.2 Admission in NN conditions

10.2.2.1 Joining a new node to an already established network

Table 10-13: Joining a new node to an already established network

	NE
Test ID	N5
Test Name	Joining a new node to an already established network
Purpose	Study the effect on the joining time of the traffic of a domain in
	presence of a neighbouring network (Network 2) of the same
	technology (Technology 1).
Test Setup	S-NN1
Traffic configuration(s)	3A
Device requirements	None
Initial conditions	CE_1 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_2 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_3 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_4 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	Attenuator Att1, Att2 and Att3 set to 30 dBs
	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network (Network 1) Power-up DUT₃. Verify that it creates a network (Network 2) Power-up DUT₄. Verify that it is registered in the network created in step 3 Power-up DUT₂. Verify that it is registered in the network created in step 1. Record the time it took to register in Network 1 Repeat five times the steps 1 to 4, noting the metrics of step 4 each time and doing an average at the end.
Captured metrics	1. Measure the time that took DUT ₂ to be incorporated into the network and record the results in the corresponding report table.

10.3 PSD Measurements

10.3.1 Validation of PSD

10.3.1.1 PSD measurement 100kHz-200 MHz

Table 10-14: PSD measurement 100 kHz-200 MHztest procedure

	Tob measurement 100 kHz-200 MHztest procedure
Test ID	PS1
Test Name	PSD measurement 100 KHz-200 MHz
Purpose	Study the PSD injected by a DUT in the 100 KHz-200 MHz range.
Test Setup	S-PSD1
Traffic configuration(s)	3A
Device requirements	None
Initial conditions	Attenuators Att1 is set to 17dBs
	Attenuators Att2, Att3 are set to 20 dBs
	Splitter connected to line L
	Transmit continuous data with the transceiver active for at least
	10% of the time
Procedure	 Measure the frequency response, attenuation and noise floor of the measurement system Power-up DUT₁. Verify that it creates a network (Network 1) Power-up DUT₂. Verify that it joins Network 1 Measure the PSD in the frequency 100 KHz to 200 MHz (with a step size of 5 KHz). Apply a correction to the measured PSD to account for the response of the measurement system (as measured in step 1 of the configuration procedure) Repeat steps 1 to 4 changing the splitter to lines N and the attenuation values Att₁=Att₃=20dBs; Att₂=17dBs Repeat steps 1 to 4 changing the splitter to lines PE and the attenuation values Att₁=Att₂=20dBs; Att₃=17dBs
Captured metrics	1. Capture PSD injected by DUT ₁ over each of the lines and record the results in the corresponding report table.

10.3.2 Notches

10.3.2.1 **Notch validation**

Table 10-15: Notch validation test procedure

	DC2
Test ID	PS2
Test Name	Notches test
Purpose	Test the ability to configure notches.
	Measure the depth of the configured notches
Test Setup	S-PSD1
Traffic configuration(s)	3A
Device requirements	Ability to configure notches
Initial conditions	Attenuators Att ₁ is set to 17dBs
	Attenuators Att ₂ , Att ₃ are set to 20 dBs
	Splitter connected to line L
	Transmit continuous data with the transceiver active for at least
	10% of the time
	Setup the spectrum analyzer with a resolution bandwidth of 10kHz
	and with the "maximum hold" function activated.
Procedure	 Measure the frequency response, attenuation and noise floor of the measurement system. Power-up DUT₁. Verify that it creates a network (Network 1) Power-up DUT₂. Verify that it joins Network 1 Configure the DUT to mask sub-carriers from a band starting at
	 a random frequency (F_{START}) between 3 MHz and the maximum frequency of the modem with a width of 1 MHz 5. After a number of sweeps sufficient to capture transmission of all active sub-carriers, store the PSD measured in the in the measurement band F_{START}-4MHz to F_{START}+4MHz. 6. Apply a correction to the measured PSD to account for the response of the measurement system (as measured in step 1 of the configuration procedure). 7. Remove the notches
	 8. After a number of sweeps sufficient to capture transmission of all active sub-carriers, store the PSD measured in the measurement band (with a step size of 5 kHz). 9. Apply a correction to the measured PSD to account for the response of the measurement system (as measured in step 1 of the configuration procedure). 10. Repeat steps 1 to 9 changing the splitter and attenuators to lines N and PE
Captured metrics	1. Capture PSD injected by DUT ₁ in a notch over each of the lines and record the results in the corresponding report table.

10.4 Noise immunity

10.4.1 Noise immunity

10.4.1.1 Noise immunity and performance

Table 10-16: Noise immunity and performance: Test procedure

Test Name SISO/MIMO Impulsive noise immunity Purpose Measure the immunity and performance against impulsive noise of the technology Test Setup S-S1 Traffic configuration(s) 3A, 4A Device requirements None Initial conditions Att _N =0dBs. No noise Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creation in step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	
Purpose Measure the immunity and performance against impulsive noise of the technology Test Setup S-S1 Traffic configuration(s) 3A, 4A Device requirements None Initial conditions Att _N =0dBs. No noise Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creating in step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	
the technology Test Setup S-S1 Traffic configuration(s) At A Device requirements Initial conditions Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creating step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	
Traffic configuration(s) 3A, 4A Device requirements None Initial conditions Att _N =0dBs. No noise Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creating step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	of
Traffic configuration(s) 3A, 4A Device requirements None Initial conditions Att _N =0dBs. No noise Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creating in step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	
Device requirements None	
Initial conditions Att _N =0dBs. No noise Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creating in step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	
Procedure 1. Power-up DUT ₁ . Verify that it creates a network 2. Power-up DUT ₂ . Verify that it is registered in the network creating in step 1 3. Connect the traffic generator to DUT ₁ and traffic analyzer to DUT ₂ . 4. Configure the attenuator Att _{A-B} to an attenuation of 20 dBs. Configure attenuation Att _N with an attenuation of 50 dBs. 5. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) 6. Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s 7. Create the noise (Noise N ₁).	
 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network creating step 1 Connect the traffic generator to DUT₁ and traffic analyzer to DUT₂. Configure the attenuator Att_{A-B} to an attenuation of 20 dBs. Configure attenuation Att_N with an attenuation of 50 dBs. Send traffic during 1 minute for channel estimation to comple (increase traffic till the channel is saturated) Set the traffic generator to generate a stream of traffic configuration 3A with a throughput of 100 Mb/s Create the noise (Noise N₁). 	
8. Capture the number of lost packets and achieved throughput (DUT ₁ to DUT ₂). 9. Repeat steps 5 to 8 with Att _N =45dBs 10. Repeat steps 5 to 8 with Att _N =40dBs 11. Repeat steps 5 to 8 with Att _N =35dBs 12. Repeat steps 5 to 8 with Att _N =30dBs 13. Repeat steps 5 to 8 with Att _N =25dBs 14. Repeat steps 5 to 8 with Att _N =20dBs 15. Repeat steps 5 to 8 with Att _N =15dBs 16. Repeat steps 5 to 8 with Att _N =10dBs 17. Repeat steps 5 to 8 with Att _N =0dBs 18. Repeat steps 5 to 8 with Att _N =0dBs 19. Repeat steps 1-18 with TCP traffic (configuration 4A instead configuration 3A in step 6) 20. Repeat steps 1-19 with noise N ₂ instead of noise N ₁ in step 7 21. Repeat steps 1-19 with noise N ₃ instead of noise N ₁ in step 7 22. Repeat steps 1-19 with noise N ₄ instead of noise N ₁ in step 7 23. Repeat steps 1-22 changing the direction of the traffic (DUT ₂	ete

Captured metrics	. Capture received throughput and packet loss at traffic analyzer.	
	Record the results in the corresponding report table.	

10.4.1.2 On/Off Impulsive noise immunity and performance

Table 10-17: On/Off Impulsive noise immunity and performance: Test procedure

	impulsive noise inimumity and performance: Test procedure		
Test ID	NI2		
Test Name	On/Off Impulsive noise immunity and performance		
Purpose	Measure the immunity and performance against impulsive noise of		
	the technology and recovery time when noise disappears		
Test Setup	S-S1		
Traffic configuration(s)	3A, 4A		
Device requirements	None		
Initial conditions	Att _N =0dBs. No noise		
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Connect the traffic generator to DUT₁ (transmitter) and traffic analyzer to DUT₂ (receiver). Configure the attenuation Att_{A-B} to an attenuation of 20 dBs. Configure attenuation Att_N with an attenuation to complete (increase traffic till the channel is saturated) Set the traffic generator to generate a stream of traffic from DUT₁ to DUT₂ with configuration 3A with a throughput of 100 Mb/s Every 120 seconds change the channel conditions by plugging and unplugging the created impulsive noise (Noise N₃) Capture the number of lost packets, the throughput at each 120 seconds period and the time that takes to recover from low throughput (when noise is present) to high throughput (when noise is OFF) Repeat steps 5 to 8 with Att_N =45dBs Repeat steps 5 to 8 with Att_N =30dBs Repeat steps 5 to 8 with Att_N =20dBs Repeat steps 5 to 8 with Att_N =15dBs Repeat steps 5 to 8 with Att_N =10dBs Repeat steps 5 to 8 with Att_N =10dBs Repeat steps 5 to 8 with Att_N =5dBs Repeat steps 5 to 8 with Att_N =5dBs Repeat steps 5 to 8 with Att_N =0dBs Repeat steps 5 to 8 with Att_N =0dBs 		
	19. Repeat steps 3 to 8 with Att _N – odbs		
	configuration 3A in step 6).		
	20. Repeat steps 1-20 changing the direction of the traffic (DUT ₂ to DUT ₁)		
Captured metrics	 Capture the packets lost Capture the throughput at each 120 seconds period Capture recovery time (time that takes to recover the maximum 		

	throughput in clean line after a noisy period)
4.	Record the results in the corresponding report table.

10.5 Topology

10.5.1 Network setup

10.5.1.1 Network setup

Table 10-18: Network setup: Test procedure

Table 10 1001 (com of a secupt 1 est procedure		
Test ID	T1	
Test Name	Network setup	
Purpose	Verify the timings associated to the inclusion of a new node on the	
	network	
Test Setup	S-S1	
Traffic configuration(s)	3A	
Device requirements	None	
Initial conditions	No noise	
Procedure	 Power-up DUT₁. Verify that it creates a network Configure the attenuation Att_{A-B} to an attenuation of 20 dBs Connect the traffic generator to DUT1 (transmitter) and traffic analyzer to DUT₂ (receiver). Power-up DUT₂. Measure the time that takes to incorporate DUT₂ to the network created in step 1 	
Captured metrics	1. Measure the time that took DUT ₂ to be incorporated into the network. Record the results in the corresponding report table.	

10.5.1.2 Joining a new node to an already established network

Table 10-19: Joining a new node to an already established network: Test procedure

	To		
Test ID	T2		
Test Name	Joining a new node to an already established network		
Purpose	Study the effect on the joining time of the traffic of a domain		
Test Setup	S-S4		
Traffic configuration(s)	3A		
Device requirements	None		
Initial conditions	No Noise		
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Configure all CEs with Att_{A-B} = 20 dBs and Att_N=20 dBs. Connect the traffic generator to DUT₁ and traffic analyzer to DUT₂. Send traffic during 1 minute for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generator to generate a stream of traffic configuration 3A from DUT₁ to DUT₃ with a throughput of 10 Mb/s Power-up DUT₃. Measure the time that takes to incorporate DUT₃ to the network created in step 1. Switch off all the nodes of the network. Repeat five times steps 1 to 8. Repeat steps 1 to 9 for a value of generated traffic on step 6 of 100Mb/s Repeat steps 1 to 9 for a value of generated traffic on step 6 of 200Mb/s 		
Captured metrics	1. Measure the average time that took DUT ₃ to be incorporated into the network in each of the traffic conditions (average of 5 measurements). Record the results in the corresponding report table.		

10.5.2 Relay

10.5.2.1 Single-node relay

This test is for further study

10.5.2.2 Multi-node relay

This test is for further study

10.6 Traffic

10.6.1 Latency

10.6.1.1 Round-trip latency

Table 10-20: Round-trip latency: Test procedure

Table 10 20. Round trip latency. Test procedure	
Test ID	TS1
Test Name	Round-trip latency
Purpose	Study the average latency of a network
Test Setup	S-S1
Traffic configuration(s)	2
Device requirements	None
Initial conditions	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Configure the attenuation Att_{A-B} to an attenuation of 20 dBs Connect the traffic generator to DUT₁ and traffic analyzer to DUT₂. Send traffic for 1 minute for channel estimation to complete (10 Mbit/s unidirectional) Set the traffic generator to generate a stream of traffic from DUT₁ to DUT₂ using configuration 2 Measure the roundtrip latency. Repeat five times steps 1 to 7, noting the metrics of step 7 each time and doing an average at the end.
Captured metrics	Measure the round trip latency of the continuous ping. Record the results in the corresponding report table.

10.6.2 Bursts

10.6.2.1 Ability to deal with bursty traffic

Table 10-21: Ability to deal with bursty traffic: Test procedure

	1. Total view bursty traine. Test procedure
Test ID	TS2
Test Name	Ability to deal with bursty traffic
Purpose	To test the stability of a point to point connection in bursting traffic
	conditions.
Test Setup	S-S1
Traffic configuration(s)	3A
Device requirements	None
Initial conditions	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Configure the attenuation Att_{A-B} to an attenuation of 50 dBs Connect the traffic generator to DUT₁ and traffic analyzer to DUT₂. Send traffic during 1 minute for channel estimation to complete (increase traffic till the channel is saturated)
	 6. Set the traffic generator to generate a stream of 50Mbps from DUT₁ to DUT₂ with traffic configuration 3A (frame length 1500 bytes) during 1 minute 7. Stop the traffic during 1 minute 8. Repeat steps 6 and 7 four times.
Captured metrics	Capture received throughput and packet loss at traffic analyzer. Record the results in the corresponding report table.

10.6.3 Flow maintenance

10.6.3.1 Flow maintenance

Table 10-22: Flow maintenance: Test procedure

Test ID	TS3
Test Name	Flow maintenance
Purpose	To test the stability of a point to point connection.
Test Setup	S-S1
Traffic configuration(s)	3A
Device requirements	None
Initial conditions	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Configure the attenuator Att_{A-B} to an attenuation of 50 dBs Connect the traffic generator to DUT₁ and traffic analyzer to DUT₂. Send traffic during 1 minute for channel estimation to complete (increase traffic till the channel is saturated) Set the traffic generator to generate a stream of 25Mbps from DUT₁ to DUT₂ with traffic configuration 3A (frame length 1500 bytes) during 8 hours Repeat step 6 for a stream of 50 Mbps instead of 25 Mbps Repeat step 6 for a stream of 100 Mbps instead of 25 Mbps
Captured metrics	Capture received throughput and packet loss at traffic analyzer. Record the results in the corresponding report table.

10.6.4

10.6.5 Throughput

10.6.5.1 Maximum throughput with no frame loss for Unidirectional Traffic

Table 10-23: Maximum throughput with no frame loss for Unidirectional Traffic : Test procedure

	procedure
Test ID	TS4
Test Name	Maximum throughput with no frame loss for Unidirectional Traffic
Purpose	The throughput is the fastest rate at which the count of test frames
	transmitted by the DUT is equal to the number of test frames sent to it
	by the test equipment (PLR 0%). Based in RFC2544 Throughput test
	[1].
Test Setup	S-S1
Traffic configuration(s)	5
Device requirements	None
Initial conditions	No noise
Procedure	1. Power-up DUT ₁ . Verify that it creates a network
	2. Power-up DUT ₂ . Verify that it is registered in the network created
	in step 1
	3. Configure the attenuation Att _{A-B} to an attenuation of 50 dBs
	4. Connect the traffic generator to DUT ₁ and traffic analyzer to
	DUT ₂ .
	5. Send traffic during 1 minute for channel estimation to complete
	(increase traffic till the channel is saturated)
	6. Send traffic from DUT ₂ to DUT ₁ during 10 seconds for address
	learning to complete.
	7. Set the traffic generator to generate a stream of traffic from DUT_1
	to DUT ₂ for each of the frame sizes as described in Table 9-4 for
	traffic configuration 5 (Throughput Test as stated in RFC2544,
	see clause 9.3.5).
	8. Set the traffic generator to generate a keep a-live stream of traffic
	(one short packet per second) from DUT ₂ to DUT ₁
	9. Repeat steps 3 to 8 for attenuation value Att _{A-B} set to 20 dB
	instead of 50 dB
Captured metrics	1. For each frame size: Maximum Rate with 0% frame loss. Record
	the results in the corresponding report table.
E .	

10.6.5.2 Maximum throughput with no frame loss for Bidirectional Traffic

Table 10-24: Maximum throughput with no frame loss for Bidirectional Traffic: Test procedure

	procedure
Test ID	TS5
Test Name	Maximum throughput with no frame loss for Bidirectional Traffic
Purpose	The throughput is the fastest rate at which the count of test frames transmitted by the DUT is equal to the number of test frames sent to it by the test equipment (PLR 0%). Based in RFC2544 Throughput test [1].
Test Setup	S-S1
Traffic configuration(s)	5
Device requirements	None
Initial conditions	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network Power-up DUT₂. Verify that it is registered in the network created in step 1 Configure the attenuation Att_{A-B} to an attenuation of 50 dBs Connect one traffic generator/analyzer to DUT₁ and another traffic generator/analyzer to DUT₂ Send traffic during 1 minute from the two traffic generators for channel estimation to complete (10 Mbit/s each direction) Set each traffic generator to generate a stream of traffic for each of the frame sizes in both directions as described in table Table 9-4 for traffic configuration 5 (Throughput Test as stated in RFC2544, see clause 9.3.5). Repeat steps 3 to 6 for attenuation value Att_{A-B} set to 20 dB instead of 50 dB
Captured metrics	1. For each frame size: Maximum Rate in both directions with 0% frame loss. Record the results in the corresponding report table.

10.7 Security

10.7.1 Access Control

10.7.1.1 **Access Control**

Table 10-25: Access Control: Test procedure

	able 10-25: Access Control: Test procedure
Test ID	SEC1
Test Name	Access Control
Purpose	Study the access control mechanisms of a network
Test Setup	S-S4
Traffic configuration(s)	7
Device requirements	None
Initial conditions	CE_1 : $Att_{A-B} = 20 \text{ dBs}$; $Att_N = 0 \text{dBs}$;
	CE_2 : $Att_{A-B} = 20 \text{ dBs}$; $Att_N = 0 \text{dBs}$;
	No noise
Procedure	1. Power-up DUT ₁ . Verify that it creates a network
	2. Power-up DUT ₂ . Verify that it is registered in the network created
	in step 1
	3. Power-up DUT ₃ . Verify that it is registered in the network created
	in step 1
	4. Connect the traffic generator and traffic analyzer to DUT ₁ , DUT ₂ ,
	and DUT ₃ .
	5. Wait a minute to stabilize
	6. Set the traffic generator to generate a stream of traffic as described
	in configuration 7
	7. Check that traffic flows among the nodes (no ping loss in any of
	the links)
	8. Configure DUT ₁ to create a new network.
	9. Wait a minute to stabilize
	10. Verify that DUT_1 is NOT registered in the network created in step
	1
	11. Set the traffic generator to generate a stream of traffic as described
	in configuration 7
	12. Check that traffic flows among DUT ₂ and DUT ₃ (no ping loss in
	$DUT_2 \leftrightarrow DUT_3$ link), but not to DUT_1 (100% ping loss in links
	between $DUT_1 \leftrightarrow DUT_3$ and between $DUT_1 \leftrightarrow DUT_2$)
	13. Perform a pairing of DUT ₂ with DUT ₁
	14. Wait a minute to stabilize
	15. Verify that DUT_2 is registered with DUT_1 in the network created
	in step 8
	16. Set the traffic generator to generate a stream of traffic as described in configuration 7
	in configuration 7
	17. Check that traffic flows among DUT ₁ and DUT ₂ (no ping loss in DUT ₂ (200% ping loss in links)
	DUT ₂ ↔ DUT ₃ link), but not to DUT ₃ (100% ping loss in links
	between $DUT_1 \leftrightarrow DUT_3$ and between $DUT_2 \leftrightarrow DUT_3$)

	18. Perform a pairing of DUT ₃ with DUT ₁
	19. Wait a minute to stabilize
	20. Verify that DUT ₁ , DUT ₂ , and DUT ₃ are registered in the network created in step 8
	21. Set the traffic generator to generate a stream of traffic as described in configuration 7
	22. Traffic flows among the nodes (no ping loss in any of the links)
Captured metrics	Check if nodes are registered to their corresponding network at each step
	2. Check if traffic only flows (no ping loss) among nodes registered to the same network
	3. Record the results in the corresponding report table.

10.7.2 Encryption

P2P Encryption 10.7.2.1

Table 10-26: P2P Encryption: Test procedure

	GEGG
Test ID	SEC2
Test Name	P2P Encryption
Purpose	Study the encryption mechanisms of a P2P network
Test Setup	S-S1
Traffic configuration(s)	6
Device requirements	None
Initial conditions	CE: $Att_{A-B} = 50 \text{ dBs}$; $Att_N = 0 \text{dBs}$;
	No noise
Procedure	 Power-up DUT₁. Verify that it creates a network. The network may operate either with security enabled or disabled. Power-up DUT₂. Verify that it is registered in the network created in step 1 If communication is not encrypted by default, enable encrypted communication between DUT₁ and DUT₂. Ensure that the same encryption key is used in DUT₁ and DUT₂. After this step, the network operates with security enabled. Connect the traffic generator and traffic analyzer to DUT₁ and DUT₂ Wait a minute to stabilize Set the traffic generator to generate a stream of traffic configuration 6. Traffic flows successfully between the nodes. Ping between DUT₁ and DUT₂ is successful. Configure DUT₁ to use an specific ASCII encryption key different from step 3 Wait a minute to stabilize Verify that DUT₁ is registered in the network created in step 1 Set the traffic generator to generate a stream of traffic configuration 6 Ping between DUT₁ and DUT₂ fails because of different encryption keys on the nodes. Configure DUT₂ to use the same encryption key as in step 7 Wait a minute to stabilize Verify that DUT₂ in the network created in step 1 Set the traffic generator to generate a stream of traffic configuration 6 Traffic flows successfully between DUT₁ and DUT₂. Ping between DUT₁ and DUT₂ is successful
Captured metrics	Check if traffic does not flow successfully (ping lost) between nodes using different encryption keys
	2. Check if traffic flows successfully (no ping loss) between the

	nodes registered to the same network and using the same
	encryption key
3.	Record the results in the corresponding report table

10.7.2.2 P2P Encryption in a multinode network

Table 10-27: P2P Encryption in a multinode network: Test procedure

Test ID	SEC3
Test ID Test Name	P2P Encryption in a multinode network
Purpose	Study the encryption mechanisms of a multinode network
Test Setup	S-S4
Traffic configuration(s)	7
Device requirements	None
Initial conditions	CE_1 : $Att_{A-B} = 20 \text{ dBs}$; $Att_N = 0 \text{dBs}$;
initial conditions	CE_1 : $Att_{A-B} = 20$ dBs; $Att_N = 0$ dBs; CE_2 : $Att_{A-B} = 20$ dBs; $Att_N = 0$ dBs;
	No noise
Procedure	
Troccuure	1. Power-up DUT_1 . Verify that it creates a network. The network
	may operate either with security enabled or disabled
	2. Power-up DUT_2 . Verify that it is registered in the network created
	in step 1
	3. Power-up DUT_3 . Verify that it is registered in the network created
	in step 1
	4. If communication is not encrypted by default, enable encrypted
	communication among DUT ₁ , DUT ₂ and DUT ₃ . Ensure that the
	same encryption key is used in DUT ₁ , DUT ₂ , and DUT ₃ . After
	this step, the network operates with security enabled Connect the traffic generator and traffic analyzer to DUT.
	5. Connect the traffic generator and traffic analyzer to DUT ₁ , DUT ₂ , and DUT ₃ .
	6. Wait a minute to stabilize
	7. Set the traffic generator to generate a stream of traffic
	configuration 7
	8. Traffic flows successfully among the nodes. Pings between DUT ₁
	and DUT ₂ , between DUT ₁ and DUT ₃ , and between DUT ₂ and
	DUT ₃ are successful
	9. Configure DUT ₁ to use an specific ASCII encryption key different
	from step 4
	10. Wait a minute to stabilize
	11. Verify that DUT1 is registered in the network created in step 1
	12. Set the traffic generator to generate a stream of traffic
	configuration 7
	13. Pings between DUT ₁ and DUT ₂ and between DUT ₁ and DUT ₃ fail
	because of different encryption keys on the nodes
	14. Configure DUT ₂ to use the same encryption key as in step 9
	15. Wait a minute to stabilize
	16. Verify that DUT ₂ is registered in the network created in step 1
	17. Set the traffic generator to generate a stream of traffic
	configuration 7
	18. Ping between DUT ₁ and DUT ₂ is successful and ping between
	DUT ₁ and DUT ₃ still fails because of different encryption keys on
	the nodes

	19. Configure DUT ₃ to use the same encryption key as in step 9
	20. Wait a minute to stabilize
	21. Verify that DUT ₃ is registered in the network created in step 1
	22. Set the traffic generator to generate a stream of traffic configuration 7
	23. Traffic flows successfully among the nodes. Pings between DUT ₁
	and DUT_2 , between DUT_1 and DUT_3 , and between DUT_2 and
	DUT ₃ are successful
Captured metrics	Check if traffic does not flow successfully (ping lost) between nodes using different encryption keys
	2. Check if traffic flows successfully (no ping loss) between the
	nodes registered to the same network and using the same
	encryption key
	3. Record the results in the corresponding report table.

10.8 QoS

10.8.1 QoS

Table 10-28: QoS: Test procedure

T (ID	1 able 10-26: Qus. Test procedure
Test ID	QoS1
Test Name	Quality of Service Test
Purpose	Check that the devices are able to prioritize traffic without losing high
	priority packets.
Test Setup	S-S1
Traffic configuration(s)	3A
Device requirements	None
Initial conditions	Attenuation Att _{A-B} set to enough attenuation so as the maximum
	capacity of the channel is approximately half the maximum
	bandwidth achievable by the devices.
	No noise.
Procedure	1. Power-up DUT ₁ . Verify that it creates a network
	2. Power-up DUT ₂ . Verify that it is registered in the network created
	in step 1
	3. Connect the traffic generator to DUT_1 and traffic analyzer to
	DUT ₂ .
	4. Configure the attenuation Att _{A-B} to an attenuation of 20dBs
	5. Send traffic during 1 minute for channel estimation to complete
	(increase traffic till the channel is saturated)
	6. Wait a minute to stabilize
	7. Set the traffic generator to generate two streams of traffic
	configuration 3A:
	8. Stream 1: From DUT_1 to DUT_2 at 800 Mbit/s with $DSCP =$
	000000 (Note 1)
	9. Stream2: From DUT ₁ to DUT ₂ at 100 Mbit/s and at a higher
	priority than stream 1 with DSCP = 110000 (Note 1).
	10. Run a traffic test from DUT ₁ to DUT ₂ for 60s and record the
	throughput in Mbit/s
	11. Repeat steps 1 to 10 with Stream 1 at 800 Mbit/s and DSCP =
	000000, and Stream 2 at 100 Mbit/s and DSCP = 101000
	12. Repeat steps 1 to 10 with Stream 1 at 800 Mbit/s and DSCP =
	001000, and Stream 2 at 100 Mbit/s and DSCP = 100000
Captured metrics	Capture received throughput and packet loss at traffic analyzer for
Captureu metries	
	each data stream. Record the results in the corresponding report
	table.
Note 1 – For DSCP definiti	on see REC2474
Tiole I - For Dack definiti	UII, 500 KI 024/4

10.9 Multinode Performance

10.9.1 Multinode Performance

10.9.1.1 Multinode, UDP

Table 10-29: Multinode, UDP: Test procedure

Test ID	MN1
Test Name	
	UDP unidirectional throughput with multiple nodes Calculate UDP throughput in a context of four nodes
Purpose Took Sotum	S-NN1
Test Setup	
Traffic configuration(s)	3A
Device requirements	DUT ₁ , DUT ₂ , DUT ₃ and DUT ₄
Initial conditions	CE_1 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_2 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_3 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	CE_4 : $Att_{A-B} = 15 dBs$; $Att_N = 0dBs$;
	Attenuator Att ₁ , Att ₂ and Att ₃ set to 0 dBs
	No noise
Procedure	1. Power-up DUT ₁ . Verify that it creates a network
	2. Power-up DUT_2 . Verify that it is registered in the network created
	in step 1
	3. Power-up DUT ₃ . Verify that it is registered in the network created
	in step 1
	4. Power-up DUT ₄ . Verify that it is registered in the network created
	in step 1
	5. Connect one traffic generator/analyzer to each DUT
	6. Send traffic during 1 minute between all traffic generators for
	channel estimation to complete (increase traffic till the channel is
	saturated)
	7. Send traffic during 10 seconds between all traffic generators for
	address learning to complete
	8. Set the traffic generators to generate three streams of traffic
	configuration 3A, each one with a Tx Rate of 25 Mbps between
	DUT ₁ and the other 3 DUTs (DUT ₁ \rightarrow DUT ₂ , DUT ₁ \rightarrow DUT ₃ and
	$DUT_1 \rightarrow DUT_4$).
	9. Run a traffic test for 60s and record the received throughput in
	Mbit/s for each stream
	10. Repeat steps 7 to 9 with a stream of 50 Mbps instead of a stream
	of 25 Mbps
	11. Repeat steps 7 to 9 with stream of 75 Mbps instead of a stream of

	25 Mbps 12. Repeat steps 7 to 9 with stream of 100 Mbps instead of a stream of 25 Mbps
Captured metrics	Capture received throughput and packet loss at traffic analyzer for each data stream. Record the results in the corresponding report table.

Multinode, TCP 10.9.1.2

Table 10-30: Multinode, TCP: Test procedure

Test ID	MN2
Test Name	TCP unidirectional throughput with multiple nodes
Purpose	Calculate TCP throughput in a context of four nodes
Test Setup	S-NN2
Traffic configuration(s)	4A
Device requirements	DUT ₁ , DUT ₂ , DUT ₃ and DUT ₄
Initial conditions	CE_1 : Att _{A-B} = 15 dBs; Att _N =0dBs;
	CE_1 : $Att_{A-B} = 15$ dBs; $Att_N = 0$ dBs; CE_2 : $Att_{A-B} = 15$ dBs; $Att_N = 0$ dBs;
	CE_3 : $Att_{A-B} = 15 \text{ dBs}$; $Att_N = 0 \text{dBs}$;
	CE_4 : Att _{A-B} = 15 dBs; Att _N =0dBs;
	Attenuator Att1, Att2 and Att3 set to 0 dBs
	No noise
Procedure	1. Power-up DUT ₁ . Verify that it creates a network
	2. Power-up DUT ₂ . Verify that it is registered in the network
	created in step 1
	3. Power-up DUT ₃ . Verify that it is registered in the network
	created in step 1
	<u> </u>
	4. Power-up DUT ₄ . Verify that it is registered in the network
	created in step 1
	5. Connect one traffic generator/analyzer to each DUT
	6. Send traffic during 1 minute between all traffic generators for
	channel estimation to complete (increase traffic till the channel
	is saturated)
	7. Set the traffic generators to generate three streams of traffic
	configuration 4A, each one with a Tx Rate of 25 Mbps between
	DUT ₁ and the other 3 DUTs (DUT ₁ \rightarrow DUT ₂ , DUT ₁ \rightarrow DUT ₃ and
	$DUT_1 \rightarrow DUT_4$)
	8. Run a traffic test for 60s and record the received throughput in
	Mbit/s
	9. Repeat steps 7 to 8 with a stream of 50 Mbps instead of a stream
	of 25 Mbps
	<u> </u>
	10. Repeat steps 7 to 8 with stream of 75 Mbps instead of a stream
	of 25 Mbps
	11. Repeat steps 7 to 8 with stream of 100 Mbps instead of a stream
	of 25 Mbps
Captured metrics	Capture received throughput and packet loss at traffic analyzer
Captured metrics	for each data stream. Record the results in the corresponding
	report table.
	1

10.10 Application Tests

10.10.1 IPTV tests

10.10.1.1 IPTV Video

Table 10-31: IPTV Video

Test ID	IPTV-1
Test Name	IPTV Video
Purpose	Assess the capacity of the system to reproduce 4K content provided
	through UDP multicast streams.
	The test includes: 4 multicast video flows (high priority) and 1
	unicast flow (normal priority) to emulate user data.
	This test is aimed to test the application layer of the system.
Test Setup	S-APP1
Traffic configuration(s)	2/8/11
Device requirements	None
Initial conditions	$Att_1 = 30dBs$; Att_2 to $Att_6 = 21 dBs$
Procedure	1. Power-up DUTs. Verify that they create a network
	2. Create 5 traffic flows:
	• Flow 1 (Video):
	o Configuration 8
	From Node 1 to Node 2.
	o Multicast address 225.1.1.1
	• Flow 2 (Video):
	o Configuration 8
	From Node 1 to Node 3.
	o Multicast address 225.1.1.2
	• Flow 3 (Video):
	o Configuration 8
	From Node 1 to Node 4.
	 Multicast address 225.1.1.3
	• Flow 4 (Video):
	o Configuration 8
	From Node 1 to Node 5.
	 Multicast address 225.1.1.4
	• Flow 5 (Data):
	o Configuration 11
	From Node 6 to Node 1.
	3. Measure the throughput in each of the lines
	4. Stop the traffic

	5. Launch a traffic configuration 2 (without fixed length) between
	node 1 and each of the probes
	6. Measure the packet loss in each line
Captured metrics	1. Capture the throughput in each line (step 3)
	2. Capture the packet loss in each line (step 6).

10.10.2 VoD tests

10.10.2.1 VoD video – Configuration 1 (TCP)

Table 10-32: VoD video – Configuration 1 (TCP)

Test ID	VoD-1
Test Name	VoD video – Configuration 1 (TCP)
Purpose	Assess the capacity of the system to reproduce 4K content provided
_	through TCP unicast streams.
	The test includes: 4 unicast video flows (high priority) and 1 unicast
	flow (normal priority) to emulate user data.
	This test is aimed to test the application layer of the system.
Test Setup	S-APP1
Traffic configuration(s)	2/10/11
Device requirements	None
Initial conditions	$Att_1 = 30dBs$; Att_2 to $Att_6 = 21 dBs$
Procedure	1. Power-up DUTs. Verify that they create a network
	2. Create 5 traffic flows:
	• Flow 1 (Video):
	 Configuration 10
	From Node 1 to Node 2.
	• Flow 2 (Video):
	o Configuration 10
	 From Node 1 to Node 3.
	• Flow 3 (Video):
	 Configuration 10
	 From Node 1 to Node 4.
	• Flow 4 (Video):
	 Configuration 10
	From Node 1 to Node 5.
	• Flow 5 (Data):
	 Configuration 11
	 From Node 6 to Node 1.
	3. Measure the throughput in each of the lines
	4. Stop the traffic
	5. Launch a traffic configuration 2 (without fixed length) between
	node 1 and each of the probes
	6. Measure the packet loss in each line
Captured metrics	1. Capture the throughput in each line (step 3)
1	2. Capture the packet loss in each line (step 6)
	1 (

10.10.2.2 VoD video – Configuration 2 (UDP)

Table 10-33: VoD video – Configuration 2 (UDP)

	Wan 2
Test ID	VoD-2
Test Name	VoD video – Configuration 2 (UDP)
Purpose	Assess the capacity of the system to reproduce 4K content provided
	through UDP unicast streams.
	The test includes: 4 unicast video flows (high priority) and 1 unicast
	flow (normal priority) to emulate user data.
Tark Catara	This test is aimed to test the functionality above the PHY layer.
Test Setup Traffic configuration(s)	S-APP1
Traffic configuration(s) Device requirements	2/9/11 None
Initial conditions	Att ₁ = 30 dBs; Att ₂ to Att ₆ = 21 dBs
Procedure	1. Power-up DUTs. Verify that they create a network
	2. Create 5 traffic flows:
	• Flow 1 (Video):
	o Configuration 9
	From Node 1 to Node 2.
	• Flow 2 (Video):
	 Configuration 9
	 From Node 1 to Node 3.
	• Flow 3 (Video):
	Configuration 9
	o From Node 1 to Node 4.
	• Flow 4 (Video):
	o Configuration 9
	From Node 1 to Node 5.
	• Flow 5 (Data):
	 Configuration 11
	From Node 6 to Node 1.
	3. Measure the throughput in each of the lines
	4. Stop the traffic
	5. Launch a traffic configuration 2 (without fixed length) between
	node 1 and each of the probes
	6. Measure the packet loss in each line
Captured metrics	1. Capture the throughput in each line (step 3)
1	2. Capture the packet loss in each line (step 6).
	(over 0).

10.10.3 Self-generated video

10.10.3.1 File sharing

Table 10-34: File sharing

Test ID	FS-1
Test Name	File sharing
Purpose	Assess the capacity of the system to reproduce 4K content stored
	within the in-home devices
	The test includes: 4 unicast video flows (normal priority) and 1
	unicast flow (normal priority) to emulate user data.
	This test is aimed to test the application layer of the system.
Test Setup	S-APP1
Traffic configuration(s)	2/11
Device requirements	None
Initial conditions	$Att_1 = 30dBs$; Att_2 to $Att_6 = 21 dBs$
Procedure	1. Power-up DUTs. Verify that they create a network
	2. Create 5 traffic flows:
	• Flow 1:
	 Configuration 11
	o From Node 2 to Node 5.
	• Flow 2:
	 Configuration 11
	o From Node 3 to Node 4.
	• Flow 3:
	o Configuration 11
	o From Node 2 to Node 3.
	• Flow 4:
	o Configuration 11
	o From Node 4 to Node 6.
	• Flow 5:
	 Configuration 11
	 From Node 1 to Node 6.
	3. Measure the throughput in each of the lines
	4. Stop the traffic
	5. Launch a traffic configuration 2 (without fixed length) between
	node 1 and each of the probes
	6. Measure the packet loss in each line
	1
Captured metrics	1. Capture the throughput in each line (step 3)
	2. Capture the packet loss in each line (step 6).

11 Conclusion

The intent is to show the capabilities of the powerline technology under test in a standardized and repeatable test suite, able to be verified by others. The test lab may publish the results as an independent report to the industry or to an appropriate conference.

End of Broadband Forum Technical Report WT-208