

TR-380 G.fast Performance Test Plan

Issue: 2

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Issue History

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1	25 June 2020	25 June 2020	Herman Verbueken, Nokia	Original
2	22 June 2021	22 June 2021	Herman Verbueken, Nokia	Adds single-line coax throughput tests, updates to the physical layer test setup and noise accuracy verification procedures, and a correction to the attainable net data rate test.

Comments or questions about this Broadband Forum Technical Report should be directed to info@broadband-forum.org.

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Table of Contents

E)	(ECUTI)	VE SUMMARY	7
1	PUR	POSE AND SCOPE	8
	1.1	Purpose	0
	1.2	SCOPE	
	1.3	TEST PLAN PASSING CRITERIA	
2		ERENCES AND TERMINOLOGY	
	2.1	Conventions	
	2.1	References	
	2.2	DEFINITIONS	
	2.4	ABBREVIATIONS	
3	TECI	HNICAL REPORT IMPACT	
	3.1	ENERGY EFFICIENCY	12
	3.2	Security	12
	3.3	Privacy	12
4	EQU	IIPMENT FEATURES	13
	4.1	System Under Test information	13
	4.2	MANAGEMENT OF THE DPU AND CPE	
5		T ENVIRONMENTS	
)			
	5.1	TEST CONFIGURATIONS	
	5.1.	7 - 33 1	
	5.1.2		
	5.1.3	, , , ,	
	5.2	Test Setup Characteristics	
	5.2.2 5.2.2	,	
	5.2.3		
	5.3	System Under Test settings	
	5.3.2		
	5.3.2	, ,	
	5.3.3		
	5.3.4		
	5.3.5	Seamless Rate Adaptation (SRA) settings	22
	5.3.6		
	5.3.	7 Robust Management Channel (RMC) settings	24
	5.3.8	8 Vectoring settings	24
	5.3.9	9 Re-initialization policy settings	24
	5.3.	10 Update of test parameters settings	25
	5.3.2		
	5.3.2		
	5.3.2	, ,	
	5.4	TEST SETUP	
	5.4.		
	5.4.2		
	5.4.3	,	
	5.4.4		
	5.4.5	5 Management of the SUT	34

6	PERFORMANCE TESTS		35
	6.1	Single-line PerformanceTest	36
	6.1.1	Single-line Coax Throughput Test (no diplexer)	36
	6.1.2	Single-line Coax Throughput Test (diplexer)	37
	6.1.3	Single Twisted Pair Net Data Rate Performance Test	38
7	FUNCT	TONAL TESTS	41
	7.1 A	TTAINABLE NET DATA RATE TEST	
	7.1.1	Purpose	41
	7.1.2	Test Setup	41
	7.1.3	Method of Procedure	41
	7.1.4	Expected Results	41

List of Figures

Figure 1 – Test setup for Ethernet/IP traffic with single line test	
Figure 2 – Physical Layer Test Setup	
Figure 3 – Single Coax Test Configuration with G.fast only	
Figure 4 – Single Coax Test Configuration with Diplexer and Satellite TV	
Figure 5 – PSD of the Test Noise PSD _{TTP} .	
Figure 6 – Example Noise calibration setup	32
List of Tables	
Table 1 – DPU Information	13
Table 2 – CPE Information	13
Table 3 – Ethernet/IP test frame definition	
Table 4 – Ethernet/IP frame parameter values	16
Table 5 – Frame Size Distribution within Ethernet Traffic	17
Table 6 – Temperature and Humidity Range of Test Facility	19
Table 7 – Loops used for Testing	
Table 8 – G.fast profile configuration	19
Table 9 – TDD configuration	
Table 10 – Power spectrum usage configuration for twisted pair profiles	
Table 11 – Power spectrum usage configuration for coax profiles	
Table 12 – Min/Max Noise margin configuration	
Table 13 – Target Noise margin configuration twisted pair tests	
Table 14 – Target Noise margin configuration coax tests	
Table 15 – SRA timing configuration	
Table 16 – SRA Noise Margin configuration twisted pair tests	
Table 17 – SRA Noise Margin configuration coax tests	
Table 18 – FRA configuration	
Table 19 – RMC configuration	
Table 20 – Vectoring configuration for multi-port DPU	
Table 21 – Re-initialization policy configuration	
Table 22 – Update of test parameters configuration	
Table 23 – Downstream and upstream channel data rates configuration	
Table 24 – Downstream and upstream retransmission configuration	
Table 26 – Twisted single pair loop length	
Table 27 – Coaxial cable length	
Table 28 – Accuracy Requirements for 50m RG-6	
Table 29 – Accuracy Requirements for 100m RG-6	
Table 30 – Accuracy Requirements for 200m RG-6	
Table 31 – Accuracy Requirements for 400m RG-6	
Table 32 – Parameters as applicable to the SUT	
Table 33 – Performance categories and test case requirements	
Table 34 – Single-line coaxial cable performance requirements	
Table 35 – Single-line coaxial cable with Satellite TV and diplexers performance requirements	
Table 36 – Single line performance loop requirements	

Executive Summary

This Broadband Forum Technical Report, TR-380, provides a set of performance test cases and related pass/fail requirements for G.fast implementations according to ITU-T Recommendations G.9700 and G.9701. The performance tests defined in TR-380 complement the testing requirements defined within the Broadband Forum's Gfast certification program and its associated ATP-337[7] test plan.

The goal of TR-380 is to provide a set of test cases to measure the performance between a DPU and one or more CPEs.

The test plan includes test setup information, equipment configuration requirements, test procedures, and pass/fail requirements for each test case.

Issue 2 of this Technical Report adds single-line coax throughput tests, updates to the physical layer test setup and noise accuracy verification procedures, and a correction to the attainable net data rate test.

1 Purpose and Scope

1.1 Purpose

TR-380 provides a set of performance test cases and related pass/fail requirements for G.fast implementations according to ITU-T Recommendations G.9700 [1] and G.9701 [2].

The performance tests defined in WT-380 complement the testing requirements defined within the Broadband Forum's Gfast certification program and its associated ATP-337[7] test plan.

The goal of TR-380 is to provide performance requirements between a DPU and one or more CPEs. The test cases are defined for a DPU and CPE combination.

Technical content in this test plan includes test setup information, equipment configuration requirements, test procedures, and pass/fail requirements for each test case.

1.2 Scope

This Technical Report is intended to provide a performance test plan for ITU-T Recommendation G.9700 "Fast access to subscriber terminals (G.fast) – Power spectral density specification" [1] and G.9701 "Fast access to subscriber terminals (G.fast) – Physical layer specification" [2].

G.fast provides significant flexibility in transceiver functionality through configuration and therefore it is not practical to include tests for all possible combinations. Since network architectures and deployment practices vary greatly amongst service providers, the network conditions (loop models, noise models, loop lengths, etc.) were selected to represent nominal conditions under which (interoperability) performance is tested. This test plan is focused on ensuring laboratory repeatability such that equipment from different vendors can be validated and compared.

Operator specific scenarios, including testing with loop types, lengths, or noise scenarios, that may be specific to a deployment, are outside the scope of this document. This Test Plan is applicable to CPE's, single-port and multi-port DPUs. Test cases applicable only to multi-port DPUs are clearly identified as conditional test cases.

Performance testing in the presence of reverse power feeding is out of scope of this issue of TR-380.

1.3 Test plan passing criteria

The tests contained in this document are each marked with a test status, indicating: "mandatory," "conditional mandatory," or "optional." These terms are defined in section 2.3.

For the purpose of determining a summary result, such as indicating a system "passes TR-380 testing," the system SHALL pass all "mandatory" tests and all applicable "conditional mandatory" tests. "Optional" tests SHALL not impact the summary result.

A system is a combination of a DPU and one or more CPEs and is referred to as 'System Under Test' or 'SUT' in the remainder of the testplan.

Different sets of tests may apply depending on the media type supported (e.g., twisted pair, coax).

The testplan only defines the requirements for each individual test case. For some tests, parameters are recorded for reporting purposes only. These parameters might be useful for debugging purposes.

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 in RFC 2119 [3].

SHALL	This word, or the term "REQUIRED", means that the definition is an absolute requirement of the specification.
SHALL NOT	This phrase means that the definition is an absolute prohibition of the specification.
SHOULD	This word, or the adjective "RECOMMENDED", means that there may 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 may exist valid reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.
MAY	This word, or the adjective "OPTIONAL", means that this item is one of an allowed set of alternatives. An implementation that does not include this option SHALL 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.

Docum	ent	Title	Source	Year
[1]	<u>G.9700</u>	Fast Access to Subscriber Terminals (G.fast) - Power spectrum density specification	ITU-T	07/2019
[2]	<u>G.9701</u>	Fast Access to Subscriber Terminals (G.fast) - Physical layer specification	ITU-T	03/2019
[3]	RFC 2119	Key words for use in RFCs to Indicate Requirement Levels	IETF	1997

[4]	RFC 791	Internet Protocol	IETF	1981
[5]	<u>G.997.2</u>	Physical Layer OAM for G.fast	ITU-T	03/2019
[6]	TR-285 Issue 2	Broadband Copper Cable Models issue 2	Broadband Forum	09/2019
[7]	ATP-337 Issue 2	G.fast Certification Abstract Test Plan	Broadband Forum	08/2019

2.3 Definitions

The following terminology is used throughout this Technical Report.

Conditional mandatory	Tests marked as "conditional mandatory" also include a conditional statement, which if met, indicates the test SHALL be considered as "mandatory." If the conditional statement is not met, the test SHALL be considered as "optional" or "not applicable."
Mandatory	Tests marked as "mandatory" SHALL be performed when completing testing according to this test plan.
Optional	Tests marked as "optional" MAY be completed at the request of the tester or equipment manufacturer.

2.4 Abbreviations

This Technical Report uses the following abbreviations:

AGN	Additive Gaussian Noise
CPE	Customer Premises Equipment
DPU	Distribution Point Unit
DTU	Data Transfer Unit
ETR	Expected Throughput
FLR	Frame Loss Ratio
FRA	Fast Rate Adaptation
FTU	G.fast Transceiver Unit
FTU-O	FTU at the Optical Network Unit (i.e., operator end of the loop)
FTU-R	FTU at the Remote site (i.e., subscriber end of the loop)
GDR	Gamma Data Rate
G.fast	Fast access to subscriber terminals
HON	Higher Order Node
LAN	Local Area Network
LOM	Loss of Margin
LOR	Loss of RMC
LOS	Loss of Signal
MAC	Media Access Control
MAE	Mean Absolute Error

MBW Measurement Bandwidth

ME Mean Error

MIB Management Information Base
MTBE Mean Time Between Error

NDR Net Data Rate

NT Network Termination

NTP Network Termination Point
PSD Power Spectral Density

psds/us per sub-carrier downstream/upstream
REIN Repetitive Electrical Impulse Noise
RFI Radio Frequency Interference
RMC Robust Management Channel
RPA RMC Parameter Adjustment
RPF Reverse Power Feeding
SES Severely Errored Second

SHINE Single High Impulse Noise Event
SNRM Signal to Noise Ratio Margin
SRA Seamless Rate Adaptation

SUT System Under Test
TDD Time Division Duplexing
UAS Unavailable Second
UDP User Datagram Protocol
UPBO Upstream Power Back-Off

VLAN Virtual LAN

WAN Wide Area Network

3 Technical Report Impact

3.1 Energy Efficiency

TR-380 has no impact on energy efficiency.

3.2 Security

TR-380 has no impact on security.

3.3 Privacy

TR-380 has no impact on privacy.

4 Equipment Features

4.1 System Under Test information

Table 1 and Table 2 are intended to provide test engineers and readers of the test report with sufficient information about the SUT in order to assure repeatability of results and to allow for comparisons of reported test results. The information defined in the tables SHALL be provided to the test engineer prior to the start of the testing and SHALL be included as part of the test report. All fields SHALL be populated; if an item is not applicable to the DPU or CPE, the item MAY be marked as "Not Applicable."

Table 1 - DPU Information

FTU-O ITU-T G.994.1 vendor ID	8 binary octets.
(FTUO_GHS_VENDOR)	See section 7.13.1.1/G.997.2.
FTU-O version number	Up to 16 binary octets.
(FTUO_VERSION)	See section 7.13.1.3/G.997.2.
DPU system vendor ID	8 binary octets.
(DPU_SYSTEM_VENDOR)	See section 7.13.2.1/G.997.2.
DPU system serial number	Up to 32 ASCII characters.
(DPU_SYSTEM_SERIALNR)	See section 7.13.2.3/G.997.2.
FTU-O Annex X support (ANNEX_X_SUPPORT_FTU_O)	See section T.4.1/G.997.2.
DPU Broadband Forum Certified?	Yes/No
DPU link interface speed	Gbit/s

Table 2 – CPE Information

FTU-R ITU-T G.994.1 vendor ID (FTUR_GHS_VENDOR)	8 binary octets. See section 7.13.1.2/G.997.2.
FTU-R version number (FTUR_VERSION)	Up to 16 binary octets. See section 7.13.1.4/G.997.2.
NT system vendor ID	8 binary octets.
(NT_SYSTEM_VENDOR)	See section 7.13.2.2/G.997.2.
NT system serial number (NT_SYSTEM_SERIALNR)	Up to 32 ASCII characters as: <nt number="" serial=""><space> <nt model=""><space> <nt firmware="" version=""> See section 7.13.2.4/G.997.2.</nt></space></nt></space></nt>
FTU-R Annex X support (ANNEX_X_SUPPORT_FTU_O)	See section T.4.2/G.997.2.
CPE Broadband Forum Certified?	Yes/No
CPE LAN port interface speed	Gbit/s

4.2 Management of the DPU and CPE

The DPU SHALL support a DPU Northbound management protocol that allows the ability to configure and retrieve the G.997.2 managed objects used in this test plan.

The CPE is managed through the DPU-MIB and the G.9701 initialization/eoc/RMC. No LAN-side management protocol is required for the execution of this test plan, except as required to configure the CPE to pass Ethernet traffic between the G.fast and LAN interface(s).

5 Test Environments

This section contains all the specifications and information required for building the basic testing environment (e.g., test configurations, test setup characteristics, configuration settings of the System Under Test, and setup of the simulated network environment) for the G.fast test cases defined in this test plan. Test case specific configuration settings are defined in their related section.

5.1 Test Configurations

5.1.1 Ethernet/IP Traffic Setup

The CPE and DPU SHALL support means to pass Ethernet/IP traffic through the G.fast link.

The DPU and CPE each SHOULD support the following requirements to enable these tests. Figure 1 shows the basic setup for passing Ethernet/IP traffic through the DPU and CPE device in a single line test.

The DPU SHOULD support:

1. Forwarding of Ethernet traffic between the G.fast interface(s) and the northbound Ethernet interface, based on MAC learning or VLAN markings.

The CPE SHOULD support at least one of the following configurations:

- 1. IPv4 Bridging between the WAN and LAN ports, as defined in TR-124 Issue 3, WAN.BRIDGE.1.
- 2. IPv4 Port Forwarding between the WAN and LAN ports, as defined in TR-124 Issue 3, LAN.PFWD.1. The CPE SHALL be configured for forward IPv4 traffic for UDP Port 1024 between the WAN and LAN.

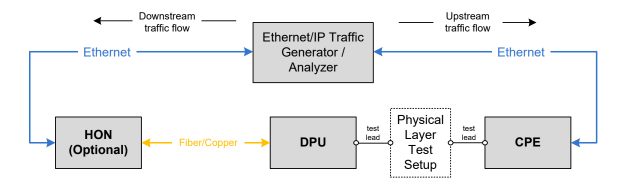


Figure 1 – Test setup for Ethernet/IP traffic with single line test

The test leads, shown in Figure 1, used to connect the Physical Layer Test Setup to the DPU and CPE(s) SHALL be of 1 meter \pm 2.5 cm length and SHALL be of type CAT6 or better.

The Ethernet/IP Traffic Generator/Analyzer shown in Figure 1 is not able to distinguish whether Ethernet frames are dropped in the DPU, the CPE, the HON, or the Ethernet switch. Hence, when verifying that no Ethernet frames are dropped in the SUT, a background frame loss ratio (FLR) of 4e-7 is allowed as to not fail the SUT for frames dropped outside its control.

Note: An FLR of 4e-7 corresponds with about 10 dropped downstream frames and 3 dropped upstream frames when running Ethernet traffic at a 1 Gbit/s aggregate net data rate at the default 4:1 downstream:upstream split ratio for 5 minutes, with a frame size distribution as defined in section 5.1.2. This FLR of 4e-7 accommodates the cascading of up to 4 Ethernet interfaces (as shown in Figure 1),

each at an FLR of 1e-7. A minimum of 5 dropped frames is allowed for the test to be statistically relevant given the measurement time.

For the test setup for Ethernet/IP traffic with single line test shown in Figure 1,

- 1. The purpose of the Ethernet Switch is to allow a single port to be used on the Ethernet traffic generator/analyzer for the CPE side testing. If multiple ports are used on the Ethernet traffic generator/analyzer, this switch may be eliminated.
- 2. If used, the Ethernet switch SHALL support a backplane switching speed so as not to limit the performance of the G.fast system, i.e., greater than the summation over all lines of the upstream and downstream G.fast net data rates.
- 3. The Ethernet connection between the switch and Ethernet traffic generator/analyzer link speed SHALL be 10 Gigabit Ethernet or better.

Test traffic SHALL be defined as Ethernet frames containing the headers shown in Table 3.

Ethernet Frame Header	VLAN Tag	IPv4 Header	UDP Header	Data Payload
MAC Destination/Source Addresses, etc.	Optional, downstream flow only	IPv4 Source/Destination Addresses, etc.	UDP Port, etc.	Pseudo-random bit pattern

Table 3 - Ethernet/IP test frame definition

The information listed in Table 4 SHALL be used to construct the Ethernet/IP frames used for testing. Fields not defined SHALL be calculated according to the appropriate standard (e.g., RFC791 [4] on IPv4) or SHOULD use well known and/or industry-default values. Frames received by the CPE LAN interface, for transmission in the upstream direction, SHALL NOT include a VLAN tag. Frames transmitted in the downstream direction MAY include a VLAN tag, if required by the HON and/or DPU.

	Downstream Flow	Upstream Flow	Description
Ethernet Frame He	eader		
MAC Destination Address (Note 1)	MAC1	MAC2	Unicast MAC address, static for the duration of testing.
MAC Source Address	MAC2	MAC1	
VLAN Tag (Option	al)	•	
TPID	0x8100	N/A	
VID	Based on equipment configuration.	N/A	
PCP	7	N/A	
DEI	0	N/A	
IPv4 Header	•	•	
IP Source	IP1	IP3 (Note 2)	Unicast IPv4 address. IP1 & IP2
IP Destination	IP2 (Note 2)	IP1	SHOULD be globally routable, public IP addresses. IP3 MAY be a private IP address if the CPE is implementing port forwarding.

Table 4 – Ethernet/IP frame parameter values

UDP Header				
UDP Source Port	1024	1024		
UDP Destination Port	1024	1024		
Payload				
Datagram Payload PRBS PRBS Pseudo-random bit pattern filling remainder of frame bytes.				
Note 1: The destination MAC address might be dependent on the configuration of the CPE.				
Note 2: For CPE devices supporting Bridge Mode, IP2 SHALL equal IP3.				

5.1.2 Ethernet Traffic Frame Sizes

The following describes the Ethernet traffic and frames sizes which SHALL be used within each test case described in this document, unless specified otherwise within the specific test case (e.g., where a single, fixed frame size is required).

A mix of Ethernet frame sizes SHALL be used during testing, with the mix of frames being evenly distributed according to the probabilities listed in Table 5.

Table 5 - Frame Size Distribution within Ethernet Traffic

Frame Size (bytes)	Probability
1566	0.050
1500	0.673
1024	0.088
256	0.014
70	0.175

Note: All Ethernet frame sizes being on the first byte of the Destination MAC Address and end on the last byte of the Frame Check Sequence (FCS).

To calculate the total number of frames per second to transmit through a connection of a given bit-rate, the following calculations SHALL be used.

Average_Frame_Size_of_Mix
$$\left(\frac{bytes}{frame}\right) = \left[\sum_{i=1}^{M} \text{frame_probability}(i) \times \text{frame_size}(i)\right]$$
.

For the Frame Size Distribution in Table 5, the Average Frame Size of Mix is 1193 bytes.

$$Required_Frame_Rate\left(\frac{frames}{sec}\right) = \left[\frac{Required_Throughput \times \frac{1}{8}}{Average_Frame_Size_of_Mix}\right],$$

where Required_Throughput is in units of bits per second, and specified in each specific test case for a specific direction, upstream or downstream.

5.1.3 Physical Layer Test Setup

This section contains the specifications and information required for building the basic physical layer testing environment for G.fast test cases defined in this test plan. Different configurations and settings needed for specific test cases are defined in the related section.

The dotted box shown in Figure 2 is referred to as the 'Physical Layer Test Setup' for test loop topologies, with noise injected, defined in section 5.4.1. The elements within the Physical Layer Test Setup' are vendor/lab discretionary.

The combination of the 'Noise source' and the 'Noise injector' can also be referred to as the 'Noise generator'.

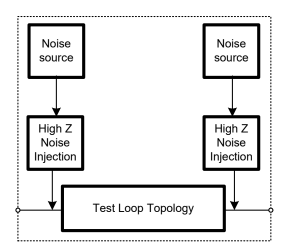


Figure 2 - Physical Layer Test Setup

Noise can be injected at the DPU-side, CPE-side, or at each side of the loop. Details about noise injection are specified for each test case as part of its test procedure.

The requirements for the Test Loop Topology are specified in Section 5.4.1.

5.2 Test Setup Characteristics

Test results obtained as a result of testing performed in accordance with TR-380 SHALL contain the information described in sections 5.2.1 and 5.2.2.

5.2.1 Temperature and Humidity

The ranges of temperature and humidity of the test facility, over the entire time tests are conducted, SHALL be recorded in a manner similar to that shown in Table 6 and SHALL be included as part of the test report. The range of temperature SHOULD be between 15 °C (59 °F) and 35 °C (95 °F). The range of humidity SHOULD be between 5% and 85%.

Table 6 - Temperature and Humidity Range of Test Facility

Parameter	High	Low
Temperature		
Humidity		

5.2.2 Test Equipment Calibration

The measurement systems documented in this section SHALL be calibrated with traceable and verifiable steps dependent on the specific measurement setup and test equipment.

The test equipment calibration documentation SHALL be included as part of a written test report.

5.2.3 Loops Environment Characteristics

The test loops SHALL be recorded in a manner similar to that shown in Table 7 and SHALL be included as part of the test report.

Table 7 - Loops used for Testing

Loop	Coaxial cable type, wire type, wire gauge and length
	Diplexer manufacturer, type and serial number
	Emulator manufacturer, serial number and model number

A coaxial cable, wire or emulator description SHALL be included as part of the test report.

5.3 System Under Test settings

This section defines the values for all configuration parameters defined in G.997.2[5] with one default value per configuration parameter. Unless specified otherwise for an individual test case, the G.fast configuration parameter values defined in this section SHALL be used.

5.3.1 Profile Settings

The profile SHALL be configured as defined in Table 8.

Table 8 - G.fast profile configuration

Configuration Parameter	G.997.2 reference	Default value
G.9701 profiles enabling (PROFILES)	7.1.0.1	Only one profile allowed

5.3.2 Time Division Duplexing (TDD) Settings

The TDD SHALL be configured as defined in Table 9.

Table 9 – TDD configuration

Configuration Parameter	G.997.2 reference	Default value
Symbol periods per TDD frame (MF)	7.1.1.1	36
Symbol periods per TDD frame dedicated for downstream transmission (Mds)	7.1.1.2	28
Cyclic Extension (CE)	7.1.1.3	10

5.3.3 Power and Spectrum Usage Settings

The power spectrum usage for twisted pair profiles SHALL be configured as defined in Table 10.

Table 10 - Power spectrum usage configuration for twisted pair profiles

Configuration Parameter	G.997.2 reference	Default value
Downstream maximum aggregate transmit power	7.1.2.1	8 dBm (106b)
(MAXATPds)	7.1.2.1	4 dBm (106a, 212a)
Upstream maximum aggregate transmit power	7.1.2.2	8 dBm (106b)
(MAXATPus)	1.1.2.2	4 dBm (106a, 212a)
Downstream sub-carrier masking (CARMASKds)	7.1.2.3	No masked sub-carriers
Upstream sub-carrier masking (CARMASKus)	7.1.2.4	No masked sub-carriers
Downstream PSD mask (MIBPSDMASKds)	7.1.2.5	Limit PSD mask defined in G.9700
Upstream PSD mask (MIBPSDMASKus)	7.1.2.6	Limit PSD mask defined in G.9700
RFI bands (RFIBANDS)	7.1.2.7	No RFI bands (no PSD reduction)
International Amateur Radio bands (IARBANDS)	7.1.2.8	All IAR bands disabled (no PSD reduction)
Upstream power back-off reference PSD (UPBOPSDA)	7.1.2.9	40 dBm/Hz (Note 1)
Upstream power back-off reference PSD (UPBOPSDB)	7.1.2.10	0 dBm/Hz (Note 1)
Upstream electrical length (UPBOKL)	7.1.2.11	0 dB
Force electrical length (UPBOKLF)	7.1.2.12	false (not forced)
UPBO reference electrical length per band (UPBOKLREF)	7.1.2.13	0 (special value)
Class of downstream limit masks (CLASSMASKds)	7.1.2.14	Classmask_1 (Note 2)

Class of upstream limit masks	7.1.2.15	Classmask_1
(CLASSMASKus)	7.1.2.15	(Note 2)

Note 1: These values imply that UPBO is disabled.

Note 2: If the DPU supports configuration of CLASSMASK, it MUST be configured at its default value (Classmask_1). If the DPU does not support configuration of CLASSMASK, then, G.9701 requires it operates according to Classmask_1.

The power spectrum usage for coax profiles SHALL be configured as defined in Table 11.

Table 11 – Power spectrum usage configuration for coax profiles

Configuration Parameter	G.997.2 reference	Default value
Downstream maximum aggregate transmit power (MAXATPds)	7.1.2.1	2 dBm (106c, 212c)
Upstream maximum aggregate transmit power (MAXATPus)	7.1.2.2	2 dBm (106c, 212c)
Downstream sub-carrier masking (CARMASKds)	7.1.2.3	No masked sub-carriers; 97- 2047, 4095 (Note 1)
Upstream sub-carrier masking (CARMASKus)	7.1.2.4	No masked sub-carriers; 97- 2047, 4095 (Note 1)
Downstream PSD mask (MIBPSDMASKds)	7.1.2.5	Limit PSD mask defined in G.9700
Upstream PSD mask (MIBPSDMASKus)	7.1.2.6	Limit PSD mask defined in G.9700
RFI bands (RFIBANDS)	7.1.2.7	No RFI bands (no PSD reduction)
International Amateur Radio bands (IARBANDS)	7.1.2.8	All IAR bands disabled (no PSD reduction)
Upstream power back-off reference PSD (UPBOPSDA)	7.1.2.9	40 dBm/Hz (Note 2)
Upstream power back-off reference PSD (UPBOPSDB)	7.1.2.10	0 dBm/Hz (Note 2)
Upstream electrical length (UPBOKL)	7.1.2.11	0 dB
Force electrical length (UPBOKLF)	7.1.2.12	false (not forced)
UPBO reference electrical length per band (UPBOKLREF)	7.1.2.13	0 (special value)
Class of downstream limit masks (CLASSMASKds)	7.1.2.14	Classmask_1 (Note 3)
Class of upstream limit masks (CLASSMASKus)	7.1.2.15	Classmask_1 (Note 3)

Note 1: Coax mode without diplexer has no carrier masking. Coax mode with diplexer with starting subcarrier index of 97 (5MHz). Stop subcarrier index of 2047 for profile 106c and 4095 for profile 212c.

Note 2: These values imply that UPBO is disabled.

Note 3: If the DPU supports configuration of CLASSMASK, it MUST be configured at its default value (Classmask_1). If the DPU does not support configuration of CLASSMASK, then, G.9701 requires it operates according to Classmask 1.

5.3.4 Noise Margin (SNRM) Settings

The Min/Max noise margins SHALL be configured as defined in Table 12.

Table 12 - Min/Max Noise margin configuration

Configuration Parameter	G.997.2 reference	Default value
Upstream maximum noise margin (MAXSNRMus)	7.1.3.3	511 (special value)
Downstream minimum noise margin (MINSNRMds)	7.1.3.4	0 dB
Upstream minimum noise margin (MINSNRMus)	7.1.3.5	0 dB

The target noise margins for twisted pair tests SHALL be configured as defined in Table 13.

Table 13 - Target Noise margin configuration twisted pair tests

Configuration Parameter	G.997.2 reference	Default value
Downstream target noise margin (TARSNRMds)	7.1.3.1	6 dB
Upstream target noise margin (TARSNRMus)	7.1.3.2	6 dB

The target noise margins for coax tests SHALL be configured as defined in Table 14

Table 14 - Target Noise margin configuration coax tests

Configuration Parameter	G.997.2 reference	Default value
Downstream target noise margin (TARSNRMds)	7.1.3.1	3 dB
Upstream target noise margin (TARSNRMus)	7.1.3.2	3 dB

5.3.5 Seamless Rate Adaptation (SRA) Settings

The SRA timing SHALL be configured as defined in Table 15

Table 15 – SRA timing configuration

Configuration Parameter	G.997.2 reference	Default value
Downstream minimum time interval for upshift SRA (SRA-UTIMEds)	7.1.4.3	8 seconds
Upstream minimum time interval for upshift SRA (SRA-UTIMEus)	7.1.4.4	8 seconds
Downstream minimum time interval for downshift SRA (SRA-DTIMEds)	7.1.4.7	2 seconds
Upstream minimum time interval for downshift SRA (SRA-DTIMEus)	7.1.4.8	2 seconds

The SRA Noise Margins for twisted pair tests SHALL be configured as defined in Table 16

Table 16 – SRA Noise Margin configuration twisted pair tests

Configuration Parameter	G.997.2 reference	Default value
Downstream upshift noise margin (SRA-USNRMds)	7.1.4.1	7 dB
Upstream upshift noise margin (SRA-USNRMus)	7.1.4.2	7 dB
Downstream downshift noise margin (SRA-DSNRMds)	7.1.4.5	5 dB
Upstream downshift noise margin (SRA-DSNRMus)	7.1.4.6	5 dB

The SRA Noise Margins for coax tests SHALL be configured as defined in Table 17

Table 17 - SRA Noise Margin configuration coax tests

Configuration Parameter	G.997.2 reference	Default value
Downstream upshift noise margin (SRA-USNRMds)	7.1.4.1	4 dB
Upstream upshift noise margin (SRA-USNRMus)	7.1.4.2	4 dB
Downstream downshift noise margin (SRA-DSNRMds)	7.1.4.5	2 dB
Upstream downshift noise margin (SRA-DSNRMus)	7.1.4.6	2 dB

5.3.6 Fast Rate Adaptation (FRA) Settings

The FRA SHALL be configured as defined in Table 18.

Table 18 - FRA configuration

Configuration Parameter	G.997.2 reference	Default value
Downstream FRA time window (FRA-TIMEds)	7.1.5.1	8 logical frames
Upstream FRA time window (FRA-TIMEus)	7.1.5.2	8 logical frames
Downstream FRA minimum percentage of degraded tones (FRA-NTONESds)	7.1.5.3	50 %
Upstream FRA minimum percentage of degraded tones (FRA-NTONESus)	7.1.5.4	50 %
Downstream FRA number of uncorrectable DTU (FRA-RTXUCds)	7.1.5.5	150
Upstream FRA number of uncorrectable DTU (FRA-RTXUCus)	7.1.5.6	150
Downstream vendor discretionary FRA triggering criteria (FRA-VENDISCds)	7.1.5.7	false (disabled)
Upstream vendor discretionary FRA triggering criteria (FRA-VENDISCus)	7.1.5.8	false (disabled)

5.3.7 Robust Management Channel (RMC) Settings

The RMC SHALL be configured as defined in Table 19.

Table 19 - RMC configuration

Configuration Parameter	G.997.2 reference	Default value
Downstream target noise margin for RMC (TARSNRM-RMCds)	7.1.6.1	9 dB
Upstream target noise margin (TARSNRM-RMCus)	7.1.6.2	9 dB
Downstream minimum noise margin for RMC (MINSNRM-RMCds)	7.1.6.3	3 dB
Upstream minimum noise margin for RMC (MINSNRM-RMCus)	7.1.6.4	3 dB
Downstream maximum bit loading for RMC (MAXBL-RMCds)	7.1.6.5	6 bits
Upstream maximum bit loading for RMC (MAXBL-RMCus)	7.1.6.6	6 bits

5.3.8 Vectoring Settings

If the SUT contains a multi-port DPU, then the vectoring SHALL be configured as defined in Table 20.

Table 20 – Vectoring configuration for multi-port DPU

Configuration Parameter	G.997.2 reference	Default value
FEXT cancellation enabling/disabling downstream (FEXT_TO_CANCEL_ENABLEds)	7.1.7.1	true (enabled)
FEXT cancellation enabling/disabling upstream (FEXT_TO_CANCEL_ENABLEus)	7.1.7.2	true (enabled)

5.3.9 Re-initialization Policy Settings

The re-initialization policy SHALL be configured as defined in Table 21.

Table 21 - Re-initialization policy configuration

Configuration Parameter	G.997.2 reference	Default value
Downstream los defect persistency (LOS_PERSISTENCYds)	7.1.8.1	0.2 seconds
Upstream los defect persistency (LOS_PERSISTENCYus)	7.1.8.2	0.2 seconds
Downstream <i>lom</i> defect persistency (LOM_PERSISTENCYds)	7.1.8.3	2 seconds
Upstream lom defect persistency (LOM_PERSISTENCYus)	7.1.8.4	2 seconds
Downstream <i>lor</i> defect persistency (LOR_PERSISTENCYds)	7.1.8.5	0.2 seconds
Upstream <i>lor</i> defect persistency (LOR_PERSISTENCYus)	7.1.8.6	0.2 seconds

Downstream re-initialization time threshold (REINIT_TIME_THRESHOLDds)	7.1.8.7	10 seconds
Upstream re-initialization time threshold (REINIT_TIME_THRESHOLDus)	7.1.8.8	10 seconds
Downstream low ETR threshold (LOW_ETR_THRESHOLDds)	7.1.8.9	20 seconds
Upstream low ETR threshold (LOW_ETR_THRESHOLDus)	7.1.8.10	20 seconds

5.3.10 Update of Test Parameters Settings

The update of test parameters settings SHALL be configured as defined in Table 22.

Table 22 – Update of test parameters configuration

Configuration Parameter	G.997.2 reference	Default value
Update request flag for near-end test parameters (UPDATE-NE-TEST)	7.1.9.1	false (no update forced)
Update request flag for far-end test parameters (UPDATE-FE-TEST)	7.1.9.2	false (no update forced)

5.3.11 Data Rates Settings

The data rates settings for the downstream channel and the data rates settings for the upstream channel SHALL be configured as defined in Table 23.

Table 23 – Downstream and upstream channel data rates configuration

Configuration Parameter	G.997.2 reference	Default value
Maximum Net Data Rate (MAXNDR)	7.2.1.1	3 000 000 kbit/s
Minimum Expected Throughput (MINETR)	7.2.1.2	518 kbit/s
Maximum Gamma Data Rate (MAXGDR)	7.2.1.3	3 000 000 kbit/s
Minimum Gamma Data Rate (MINGDR)	7.2.1.4	518 kbit/s

5.3.12 Retransmission Settings

The downstream retransmission settings and the upstream retransmission settings SHALL be configured as defined in Table 24.

Table 24 – Downstream and upstream retransmission configuration

Configuration Parameter	G.997.2 reference	Default value	
Maximum delay (DELAYMAX)	7.2.2.1	10 msec	
Minimum impulse noise protection against SHINE (INPMIN SHINE)	7.2.2.2	0 symbol periods	

SHINE ratio (SHINERATIO)	7.2.2.3	0 %
mum impulse noise protection against REIN 7.2.2.4 0 sy		0 symbol periods
REIN Inter-arrival time (IAT_REIN)	7.2.2.5	100 Hz
Minimum Reed-Solomon RFEC/NFEC ratio (RNRATIO)	7.2.2.6	0
RTX-TC testmode (RTX_TESTMODE)	7.2.2.7	false (disabled)

5.3.13 Data Path Settings

The data path settings SHALL be configured as defined in Table 25.

Table 25 – Data path configuration

Configuration Parameter	G.997.2 reference Default va	
TPS-TC testmode (TPSTESTMODE)	7.3.1	false (disabled)
DRA testmode (DRA_TESTMODE)	7.3.2	false (disabled)

5.4 Test Setup

5.4.1 Test Loop Topologies

Single line tests (non-vectored) are performed on two loop types:

- RG-6 coax
- TP-100 twisted pair

5.4.1.1 Single-Pair Cable Test Loop Topology

The twisted single-pair SHALL be of type TP-100.

The twisted single-pair lengths (not including the test leads) SHALL be as defined in Table 26:

Table 26 - Twisted single pair loop length

Loop Length for TP-100 (m)
35
50
100
150
200
250
300
350
400

Mean Absolute Error (MAE) and Mean Error (ME) for loop X are given by Equation 1 and Equation 2:

Equation 1: MAE

$$MAE_{LoopX} = \frac{1}{N_i} \sum_{i \in \{A_{Ti} \le A_{max}\}} |A_{Ri} - A_{Ti}|$$

Equation 2: ME

$$ME_{LoopX} = \frac{1}{N_i} \sum_{i \in \{A_{Ti} \leq A_{max}\}} (A_{Ri} - A_{Ti})$$

where

 A_{Ri} = Attenuation sample, in dB, of the measured loop X, A_{Ti} = Attenuation sample, in dB, of the theoretical loop X, and A_{MAX} SHALL be equal to 70 dB.

The A_{Ti} values SHALL be calculated according to the TP-100 model defined in TR-285[6] Annex E.

The index "i" belongs to a set defined by the points necessary to measure the attenuation in steps of 50kHz or less from 2 MHz to 212 MHz and taking into account only those measurement points for which $A_T \le A_{MAX} dB$.

N_i is the number of elements in the above set.

The loop SHALL be compensated by adjusting the loop length such that the absolute value of ME is minimized while maintaining an MAE less than or equal to 1 dB. The compensation procedure for all loop lengths SHALL be performed with the noise injector connected as shown in Figure 2.

This accuracy requirement SHALL apply for all test loops.

5.4.1.2 Single Coaxial Cable Test Loop Topology

The single coaxial cable test loop topology has two test cases:

- 1) G.fast only (Figure 3)
- 2) with Diplexer and Satellite TV overlay (Figure 4)

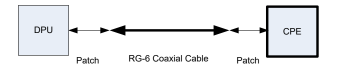


Figure 3 – Single Coax Test Configuration with G.fast only

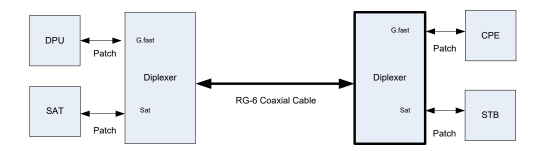


Figure 4 - Single Coax Test Configuration with Diplexer and Satellite TV

For the G.fast only case the patch coaxial cable connected from the DPU to the Coaxial Cable and from the coaxial cable to the CPE SHALL be of 1m length.

For the Diplexer and Satellite TV overlay case the patch coaxial cable used at the DPU side and the CPE side SHALL be of lengths of 5m and 10m respectively. For the purpose of the test, the SAT and STB are replaced by a 75 Ohm termination.

Both diplexers have identical characteristics and are defined in Annex D of TR-285[6]. There are no splitters or bridged taps in the G.fast path. There are no in-line amplification devices in the G.fast or satellite signal path.

Any balun that is needed to test a device with twisted pair output operating over coax shall be considered as part of the DPU.

The coaxial cable and patch sections SHALL be of type RG-6 with characteristics described in Annex D of TR-285[6].

The coaxial cable lengths (not including the patch sections) SHALL be as defined in Table 27:

Table 27 - Coaxial cable length

Loop length for RG-6 (m) case 1	Loop length for RG-6 (m) case 2
50	50
100	100
200	200
400	N/A

When a single port coaxial cable test case is performed on a multiport DPU only a single port SHALL be used. All unused ports SHALL be terminated with a 75 Ohm reference load.

5.4.1.2.1 Coax Cable Accuracy

The RG6 coaxial cable used for testing SHALL meet the following accuracy requirements.

The typical Insertion Loss (IL) is defined in TR-285[6] Annex D for the RG-6 Cable.

Note: The IL of a coax cable is not only determined by its electrical parameters as defined in TR-285[6], but is also influenced by its mechanical and material construction. In order to meet the required accuracy, it may be needed to use a coaxial cable with 90% or higher braid coverage.

The required range of accuracy is loop length dependant.

The f-type connectors are taken into account as an added tolerance with the following values: MIN=0.1dB, TYP=0.15dB, MAX=0.3dB.

The loop SHALL be compensated such that the measured IL (dB) of the RG6 cable used falls within the MIN IL (dB) and MAX IL (dB) range for each of the key frequency points listed in the tables Table 28 trough Table 31. The compensation procedure SHALL be performed with the noise injector connected.

In cases where a switch matrix for automated cable length selection is used, the switch matrix SHALL be present during the compensation procedure.

This accuracy requirement SHALL apply for all test loops.

Table 28 - Accuracy Requirements for 50m RG-6

50m RG-6	MIN IL (dB)	TYP IL (dB)	MAX IL (dB)
1 MHz	0.1	0.45	1.10
10 MHz	0.59	1.14	1.79
50 MHz	1.40	2.45	3.60
100 MHz	2.41	3.46	4.61
200 MHz	2.87	4.92	7.07

Table 29 - Accuracy Requirements for 100m RG-6

100m RG-6 MIN IL (dB) TYP IL (dB) MAX IL (dB)	100m RG-6	MIN IL (dB)	TYP IL (dB)	MAX IL (dB)
---	-----------	-------------	-------------	-------------

1 MHz	0.19	0.74	1.39
10 MHz	1.33	2.13	3.03
50 MHz	3.45	4.75	6.15
100 MHz	5.22	6.77	8.42
200 MHz	7.13	9.68	12.33

Table 30 - Accuracy Requirements for 200m RG-6

200m RG-6	MIN IL (dB)	TYP IL (dB)	MAX IL (dB)
1 MHz	0.53	1.33	2.23
10 MHz	3.06	4.11	5.26
50 MHz	7.81	9.36	11.01
100 MHz	11.35	13.40	15.55
200 MHz	16.16	19.21	22.36

Table 31 – Accuracy Requirements for 400m RG-6

400m RG-6	MIN IL (dB)	TYP IL (dB)	MAX IL (dB)		
1 MHz	1.46	1.46 2.51 3.66		2.51 3.66	
10 MHz	6.51	8.06	9.71		
50 MHz	16.51	18.56	20.71		
100 MHz	23.6	26.65	29.80		
200 MHz	34.23	38.28	42.43		

5.4.1.2.2 Diplexer Accuracy

The diplexers used for testing SHALL meet the following accuracy requirements.

Insertion Loss (IL in dB) between Common Port and G.fast Port:

 $\begin{array}{lll} IL < 5 \text{ dB} & \text{for 30 kHz} < f < 430 \text{ kHz}; \\ IL > 40 \text{ dB} & \text{for 2.1 MHz} < f < 2.5 \text{ MHz}; \\ IL < 4 \text{ dB} & \text{for 5 MHz} < f < 6 \text{ MHz}; \\ IL < 2 \text{ dB} & \text{for 6 MHz} < f < 212 \text{ MHz}; \\ IL < 2.5 \text{ dB} & \text{for 212 MHz} < f < 806 \text{ MHz}; \\ \end{array}$

IL > 40 dB for f > 950 MHz; where IL is undefined for other frequencies.

Return Loss (RL in dB), with all unused ports terminated with 75 Ohms:

Common Port: RL > 10 dB for 2.1 MHz < f < 2.5 MHz;

RL > 10 dB for 5 MHz < f <212 MHz; RL > 10 dB for 950 MHz < f < 2150 MHz; where RL is undefined for other frequencies.

G.fast Port: RL > 8.5 dB for 5 MHz > f > 20 MHz;

RL > 10 dB for 20 MHz > f > 212 MHz. where RL is undefined for other frequencies.

5.4.2 Noise Models

5.4.2.1 Test Noise for Single Twisted Pair Testing

The test noise is defined as an Additive Gaussian Noise (AGN) that extends from 2 MHz to 240 MHz with a PSD as defined in this section.

Note: The AGN extends to 240 MHz so that it is not discontinuous at the 212 MHz boundary of the G.9700/G.9701 signal spectrum.

The test noise PSD for single twisted pair testing, referred to as PSD_{TTP}, is defined as follows (see Figure 5):

 $PSD_{TTP} = -140 \text{ dBm/Hz for 2 MHz} \le f \le 30 \text{ MHz}$

(low frequency region);

-140 dBm/Hz to -150 dBm/Hz for 30 MHz \leq f \leq 40.656 MHz (interpolated dB/f region);

-150 dBm/Hz for 40.656 MHz < $f \le 240$ MHz

(high frequency region).

Note: This noise PSD definition recognizes that at the higher frequencies above 30 MHz, the test noise, while having a flat spectrum, is lower than at the lower frequencies below 30 MHz.

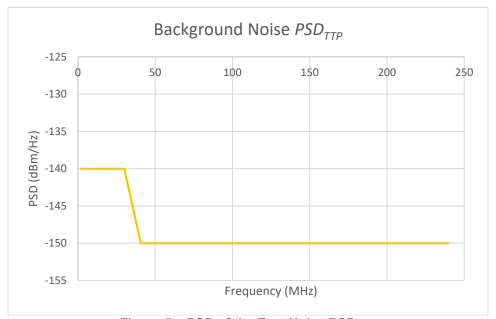


Figure 5 - PSD of the Test Noise PSD_{TTP}.

5.4.2.2 Test Noise for Coax Testing

The test noise for coax testing, referred to as PSD_{TC} , is defined as an Additive Gaussian Noise (AGN) that extends from 2 MHz to 240 MHz with a PSD of -150 dBm/Hz.

5.4.3 Noise injection

5.4.3.1 Accuracy of noise sources

The determination of ME/MAE accuracy of the noise seen by the SUT SHALL be performed with the internal cabling, switches, loop, noise sources and noise injectors present. All active equipment SHALL be powered on.

Each noise SHALL be measured independently at the terminating points of the 'Physical Layer Test Setup'. This SHALL be done for one noise generator at a time, with the noise generator at the near end (spectrum analyser side) actively generating noise. If present, the noise generator at the far end SHALL be powered on and SHALL NOT generate noise.

The reference load impedance R_v SHALL be plugged directly into the far-end terminating point of the 'Physical Layer Test Setup'.

The analyzer probe lead SHALL be connected to the near-end terminating point of the 'Physical Layer Test Setup'. This probe lead SHOULD be as short as possible (a few cm).

An example setup is shown in Figure 6.

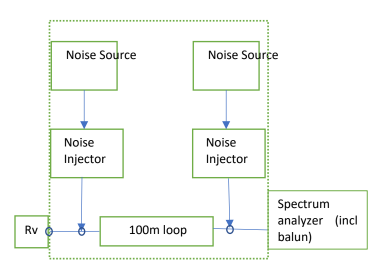


Figure 6 - Example Noise calibration setup

With a single-pair Physical Layer Test Setup, R_v = 100 Ohms.

With a coaxial cable Physical Layer Test Setup, $R_v = 75$ Ohms.

At least one measurement SHALL be made per 100 kHz interval with a 100 kHz resolution bandwidth. The Mean Error (ME) and Mean Absolute Error (MAE) of the measured simulated noise level values (in dBm/Hz), relative to the theoretical noise level values (in dBm/Hz), SHALL be calculated.

The Mean Absolute Error (MAE) for noise X is defined as:

Formula 1: Noise MAE calculation

$$MAEnoise~X = \frac{1}{M} \sum_{i \in \{P_{Ti} \geq -150~dBm/Hz\}} |P_{Ri} - P_{Ti}|$$

The Mean Error (ME) for noise X is defined as:

Formula 2: Noise ME calculation

$$MEnoise X = \frac{1}{M} \sum_{i \in \{P_{Ti} \ge -150 \text{ } dBm/Hz\}} (P_{Ri} - P_{Ti})$$

Note: Positive error indicates excessive noise power.

where:

P_{Ri} = power sample, in dBm/Hz, of the generated noise X,

 P_{Ti} = power sample, in dBm/Hz, of the theoretical noise X, and

M is the number of power samples.

The index "i" belongs to a set defined by the points necessary to measure the noise power in steps of 100kHz or less and taking into account only those points for which $P_{Ti} \ge -150$ dBm/Hz.

The noise generator SHALL be compensated such that the absolute value of ME is minimized while maintaining a MAE accuracy of 0.5 dB from 2MHz to 120 MHz and 1 dB from 120 MHz to 240 MHz.

Noise compensation SHALL be done for the 100m loop and applied to all other loop lengths. However, in case the noise ME/MAE requirements cannot be met for the loops other than 100m, a loop specific compensation SHALL be used.

Note: For noise calibration, there is measurement uncertainty that can not be compensated, consisting of the following contributions:

- 1. absolute amplitude accuracy
- vertical linearity
 frequency response of the measurement equipment used
- 4. tolerance of the calibration impedance.

5.4.3.2 Test Setup Background Noise Measurement

A measurement of the test setup and lab background noise MAY be made.

The measured noise power levels SHOULD be such that it does not cause a failure of the MAE requirement defined in section 5.4.3.1. This implies the measured noise power level is below the level of the noises generated and injected into the test setup during testing.

The measurement of the laboratory test setup background noise floor MAY exclude narrow band noise "spikes", where a narrow band noise "spike" has a bandwidth of less than 1 MHz and a PSD of less than -100dBm/Hz. The presence of such spikes SHOULD be minimized.

The measurement SHALL be made with a 1 MHz resolution bandwidth.

For statistical relevance the measurement SHALL use an averaging of at least 16 sweeps. All equipment in the test setup including loop simulator (if applicable), noise generator, and noise injector SHALL be connected and powered on without generating noise.

Figure 6 shows the measurement setup.

The measurement MAY be performed for any test loop in Table 26 and Table 27.

5.4.4 Minimum Interface Speed of the SUT

In the SUT the DPU SHALL support an uplink interface speed of 1 Gbit/s or better. The link partner is expected to have a LAN port interface speed of at least 1 Gbit/s.

5.4.5 Management of the SUT

All configuration/management/status reporting of the FTU-O and FTU-R G.fast interface(s) SHALL be performed through the operation of the FTU-O interface, using the standard control parameters listed above in section 5.3. No configuration of the FTU-R interface shall be performed during this testing (the FTU-R interface(s) is considered a slave to the FTU-O configuration). The configuration of these parameters MAY be operated through any appropriate interface. If a configuration parameter or status parameter is not available and is required for a specific test, that test SHALL be considered as failed.

6 Performance Tests

For each test in this section, reported items/measurements are verified in the expected results as applicable to the SUT. The Table 32 lists parameters (i.e., configuration parameters and reported items/measurements) referred to as "NE/FE" or "ds/us" in the expected results, and how these are applicable to a DPU and a CPE.

Table 32 - Parameters as applicable to the SUT

Parameter	DPU related	CPE related
MAXATPds/us	MAXATPds	MAXATPus
MAXBL-RMCds/us	MAXBL-RMCds	MAXBL-RMCus
TARSNRM-RMCds/us	TARSNRM-RMCus	TARSNRM-RMCds
SRA-USNRMds/us	SRA-USNRMus	SRA-USNRMds
SRA-DSNRMds/us	SRA-DSNRMus	SRA-DSNRMds
NDRds/us	NDRus	NDRds
GDRds/us	GDRus	GDRds
FLRds/us	FLRus	FLRds
SNRMds/us	SNRMus	SNRMds
SNRM-RMCds/us	SNRM-RMCus	SNRM-RMCds
CURR_24_NE/FE_[x]	CURR_24_NE_[x]	CURR_24_FE_[x]

Performance categories used in this Technical Report are defined in Table 33. Each performance category relates to the type of test setup and the corresponding G.fast profile. The performance categories are each marked with a test status, indicating "mandatory (M)", "conditional mandatory (CM)", or "optional (O)" test cases.

Table 33 – Performance categories and test case requirements

	Performance categories					
	Ca	CatA CatB			CatC	
	(Single-line)		(Single-line)	(Singl	e-line)	
G.fast Profile	106a 212a		106b	106c	212c	
	Test case					
Single-line RG-6 coax (data only)		-	-	М	М	
Single-line RG-6 coax (SAT TV)	-		-	0	0	
Single-line TP100 twisted pair	M M		М		-	

Performance test cases are defined in Section 6.1 and 6.2, for the following performance categories:

Section 6.1.1: Single-line RG-6 coax (data only): CatC_106 and CatC_212

- Section 6.1.2: Single-line RG-6 coax (Sat TV): CatC_106 and CatC_212
- Section 6.1.3: Single-line TP100 twisted pair: CatA 106, CatA 212 and CatB 106

6.1 Single-line PerformanceTest

6.1.1 Single-line Coax Throughput Test (no diplexer)

6.1.1.1 Purpose

The purpose of this test is to verify that the SUT can establish a stable link of sufficient performance and stability to pass data traffic at the required data rates on a setup without diplexers.

6.1.1.2 Test Setup

- 1. The SUT SHALL be connected to the test setup shown in Figure 1 and Figure 3
- 2. The SUT SHALL be configured in 106c or 212c G.fast profile per section 5.3, and Annex X mode SHALL be forced (ANNEX_X_MODE = 2).
- 3. The coaxial cables with lengths listed in Table 27 case 1, SHALL be used for the testing.
- 4. The Ethernet/IP Traffic Generator/Analyzer SHALL be configured to transmit a continuous upstream and downstream flow of Ethernet frames.
- 5. Inject the test noise PSD_{TC} as defined in section 5.4.2.2 at both ends of the loop.

6.1.1.3 Method of Procedure

- 1. Allow the SUT to establish a G.fast connection through the first loop listed for case 1 in Table 27.
- 2. Wait 60 seconds to allow the SUT to perform any adjustments to the link.
- 3. Record the downstream and upstream net data rate (NDRds and NDRus), downstream and upstream gamma data rate (GDRds and GDRus), downstream and upstream signal to noise ratio margin (SNRMds and SNRMus).
- 4. Start the traffic generator in both the upstream and downstream directions with a required throughput equal to 90% of the GDRus and GDRds respectively, in each direction.
- 5. Let the traffic run for 5 minutes.
- 6. Record the total number of frames transmitted and received in the upstream and downstream directions.
- 7. Repeat steps 1 through 6 for each of the other loops listed in Table 27 case 1.

6.1.1.4 Report

The following items/measurements SHALL be included in the report:

- 1. The NDRds, NDRus, GDRds, GDRus, SNRMds, SNRMus recorded in step 3 for each loop length.
- 2. The required frame rate (derived from the required throughput used in step 4, as defined in section 5.1.2) for each direction and for each loop length.
- 3. The total number of frames transmitted and received in the upstream and downstream directions recorded in step 6 and the derived frame loss ratio in each direction (FLRds and FLRus).

6.1.1.5 Expected Results

The notation "ds/us" applies to the SUT as defined in Table 32.

For each loop length:

- 1. The aggregate net data rate (i.e., NDRds+NDRus) SHALL be equal to or higher than the required aggregate net data rate indicated in Table 34 for the specific loop length.
- 2. The GDRds/us SHALL be ≥ 0.99 × NDRds/us.
- 3. The SNRMds/us SHALL be equal to or higher than the configured SRA downshift margin (SRA DSNRMds/us).
- 4. The number of dropped downstream (i.e., transmitted minus received) frames SHALL not exceed 5, or the FLRds SHALL not exceed the background FLR defined in section 5.1.1.
- 5. The number of dropped upstream (i.e., transmitted minus received) frames SHALL not exceed 5, or the FLRus SHALL not exceed the background FLR defined in section 5.1.1.

Loop length (m)	Aggregate net data rate (Mbit/s) for operation according to profile 106c	Aggregate net data rate (Mbit/s) for operation according to profile 212c 1625 1600 1530	
50	890		
100	890		
200	885		
400	830	1175	

Table 34 – Single-line coaxial cable performance requirements

6.1.2 Single-line Coax Throughput Test (diplexer)

6.1.2.1 Purpose

The purpose of this test is to verify that the SUT can establish a stable link of sufficient performance and stability to pass data traffic at the required data rates on a setup with Satellite TV and diplexers.

6.1.2.2 Test Setup

- 1. The SUT SHALL be connected to the test setup shown in Figure 1 and Figure 4.
- 2. The SUT SHALL be configured in 106c or 212c G.fast profile per section 5.3, and Annex X mode SHALL be forced (ANNEX X MODE = 2).
- 3. The coaxial cables with lengths listed in Table 27 case 2, SHALL be used for the testing.
- 4. The Ethernet/IP Traffic Generator/Analyzer SHALL be configured to transmit a continuous upstream and downstream flow of Ethernet frames.
- 5. Inject the test noise PSD_{TC} as defined in section 5.4.2.2 at both ends of the loop.

6.1.2.3 Method of Procedure

- 1. Allow the SUT to establish a G.fast connection through the first loop listed for case 2 in Table 27.
- 2. Wait 60 seconds to allow the SUT to perform any adjustments to the link.

- 3. Record the downstream and upstream net data rate (NDRds and NDRus), downstream and upstream gamma data rate (GDRds and GDRus), downstream and upstream signal to noise ratio margin (SNRMds and SNRMus).
- 4. Start the traffic generator in both the upstream and downstream directions with a required throughput equal to 90% of the GDRus and GDRds respectively, in each direction.
- 5. Let the traffic run for 5 minutes.
- 6. Record the total number of frames transmitted and received in the upstream and downstream directions.
- 7. Repeat steps 1 through 6 for each of the other loops listed in Table 27 case 2.

6.1.2.4 Report

The following items/measurements SHALL be included in the report:

- 1. The NDRds, NDRus, GDRds, GDRus, SNRMds, SNRMus recorded in step 3 for each loop length.
- 2. The required frame rate (derived from the required throughput used in step 4, as defined in section 5.1.2) for each direction and for each loop length.
- 3. The total number of frames transmitted and received in the upstream and downstream directions recorded in step 6 and the derived frame loss ratio in each direction (FLRds and FLRus).

6.1.2.5 Expected Results

The notation "ds/us" applies to the SUT as defined in Table 32.

For each loop length:

- 1. The aggregate net data rate (i.e., NDRds+NDRus) SHALL be equal to or higher than the required aggregate net data rate indicated in Table 35 for the specific loop length.
- 2. The GDRds/us SHALL be ≥ 0.99 × NDRds/us.
- The SNRMds/us SHALL be equal to or higher than the configured SRA downshift margin (SRA DSNRMds/us).
- 4. The number of dropped downstream (i.e., transmitted minus received) frames SHALL not exceed 5, or the FLRds SHALL not exceed the background FLR defined in section 5.1.1.
- 5. The number of dropped upstream (i.e., transmitted minus received) frames SHALL not exceed 5, or the FLRus SHALL not exceed the background FLR defined in section 5.1.1.

Table 35 - Single-line coaxial cable with Satellite TV and diplexers performance requirements

Loop length (m)	Aggregate net data rate (Mbit/s) for operation according to profile 106c	Aggregate net data rate (Mbit/s) for operation according to profile 212c	
50	885	1575 1560	
100	885		
200	850	1450	

6.1.3 Single Twisted Pair Net Data Rate Performance Test

6.1.3.1 **Purpose**

The purpose of this test is to measure the single line rate reach performance on twisted pair of the SUT.

6.1.3.2 Test Setup

- 1. The SUT SHALL be connected to the test setup shown in Figure 1
- 2. The SUT SHALL be configured 106a, 212a, or 106b G.fast profile per section 5.3.
- 3. The loops with lengths listed in Table 26 and defined in section 5.4.1.1 SHALL used for testing.
- 4. Inject the background noise PSD_{TTP} as defined in section 5.4.2.1 at both ends of the loop.

6.1.3.3 Method of Procedure

- 1. Allow the SUT to establish a G.fast connection through the first loop listed in Table 26.
- 2. Wait 30 seconds to allow the SUT to perform any adjustments to the link.
- 3. Record the downstream and upstream net data rate (NDRds and NDRus), downstream and upstream gamma data rate (GDRds and GDRus), downstream and upstream signal to noise ratio margin (SNRMds and SNRMus).
- 4. Repeat steps 1 through 3 for each of the other loops listed in Table 26.

6.1.3.4 Report

The following items/measurements SHALL be included in the report:

1. The NDRds, NDRus, GDRds, GDRus, SNRMds, SNRMus recorded in step 3 for each loop length.

6.1.3.5 Expected Results

For each loop length in Table 26:

- For the loop lengths larger or equal 100m, the SNRMds/us SHALL be within the bounds of the configured SRA downshift margin (SRA-DSNRMds/us) and SRA upshift margin (SRA-USNRMds/us), inclusively.
- 2. For the loop lengths 35 and 50m, the SNRMds/us SHALL be larger than the configured SRA downshift margin (SRA-DSNRMds/us).
- 3. The aggregate net data rate (i.e., NDRds+NDRus) SHALL be equal to or higher than the required aggregate net data rate indicated in Table 36 for the specific loop length.

Table 36 – Single line performance loop requirements

Loop Length for TP- 100 (m)	Aggrega	Aggregate net data rate (Mbit/s) for operation according to profile				
	106a Gen 1 (Note)	106a Gen 2 (Note)	106b	212a		
35	875	1000	1000	1600		
50	850	1000	1000	1600		
100	800	969	948	1444		
150	530	835	820	994		
200	370	650	620	678		
250	280	480	445	480		
300	280	339	340	339		
350	200	252	260	252		
400	75	181	200	181		

Note:

Gen 1 refers to Gfast systems implementing the feature set and requirements as defined in the Gfast Certification test plan issue 1 (ATP-337 Issue 1).

Gen 2 refers to Gfast systems implementing the feature set and requirements as defined in the Gfast Certification test plan issue 2, including amendments (ATP-337 Issue 2).

7 Functional Tests

7.1 Attainable Net Data Rate Test

7.1.1 Purpose

The purpose of this test is to verify the reliability of the Attainable net data rate (ATTNDR) parameter.

7.1.2 Test Setup

- 1. The SUT SHALL be connected to the test setup shown in Figure 1.
- 2. The SUT SHALL be configured according to section 5.3.
- 3. The loops of 50m, 100m, 200m, as defined in section 5.4.1SHALL be used for the testing.

7.1.3 Method of Procedure

- 1. Configure the MAXNDRds and MAXGDRds to 100 000 kbit/s, and MAXNDRus and MAXGDRus to 20 000 kbit/s for the 106 MHz profiles or 40 000 kbits/s for the 212 MHz profiles.
- 2. Allow the SUT establish a G.fast connection through the loop.
- 3. Wait 60 seconds to allow the SUT to perform any adjustments to the link.
- 4. Record the downstream and upstream Attainable net data rate (ATTNDR).
- 5. Reconfigure the MAXNDR and MAXGDR to default values specified in Table 23 and allow the system to retrain.
- 6. Wait 60 seconds to allow the SUT to perform any adjustments to the link.
- 7. Record the downstream and upstream net data rate (NDR).
- 8. Repeat Steps 1-7 for each of the test loops.
- 9. Repeat Steps 1-8 for a different randomly selected valid value of Mds.

7.1.4 Expected Results

For each of the measurements:

- For 50m: 0.975 * ATTNDRds/us 1 Mbit/s < NDRds/us < 1.025 * ATTNDRds/us + 1 Mbit/s,
- For 100m: 0.97 * ATTNDRds/us 1 Mbit/s < NDRds/us < 1.03 * ATTNDRds/us + 1 Mbit/s,
- For 200m: 0.96 * ATTNDRds/us 1 Mbit/s < NDRds/us < 1.04 * ATTNDRds/us + 1 Mbit/s.

End of Broadband Forum Technical Report TR-380