

10BASE-T1S Half-Duplex Interoperability Test Suite

TC14 – Interoperability Test Suite Specification



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10BASE-T1S Interoperability Test Suite. This document aims to be a guide to implement and carry out the necessary procedures to test the grade of interoperability between devices with 10BASE-T1S capabilities.

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1 Introduction

1.1 Overview

The goal of this document is to define a set of tests that on one hand ensure interoperability between multiple devices that use 10BASE-T1S capable PHYs under normal and stress conditions in a 10BASE-T1S automotive Ethernet system.

Such stress includes, for example: illegal/non-valid transmissions, collisions, babbling idiots as well as dynamic ground shifts, clock drifts, wire harness failures.

Tests are meant as system tests. Major goal is to ensure that disturbances do not lead to a hang-up or dead-lock state of the communication system. Thus, the Pass-Fail-criteria of a test case might not include all observed signals. The disturbances are applied on the wire harness, while the status registers of MAC and PHY shall be observed, as well as in some test cases the digital signals ED and RX at the PMD transceiver interface.

All 10BASE-T1S PHYs can operate using half-duplex point-to-point communications on a link segment using a single balanced pair of conductors, supporting up to four in-line connectors and up to at least 25 meters in reach. Half-duplex communications on a mixing segment (multidrop bus system) using a single balanced pair of conductors, interconnecting up to at least 8 PHYs to a trunk up to at least 25 m, is an optional mode and interoperability for this mode is also covered in this document. PHYs in this optional mode may be attached in-line with the trunk or at the end of stubs with a length of up to 10 cm. An overall effective rate of 10 Mb/s is shared among the nodes.

This document also includes a set of test cases that verify the reliability of important supported features of automotive Ethernet PHYs (often also called transceiver), e.g. signal quality index (SQI) and harness defects detection, for diagnostic purposes for automotive Ethernet PHYs.

Topology discovery and robustness of remote wake-up is in scope of this test specification, even though the support of these features might be optional.

Note: The tests do not solely cover the respective PHYs/Switches, but also considers PHY/Switches configuration and an external filter, if applicable. The results of the Interoperability Test Suite will not only depend on the PHY/switches, but also from the general configuration of Implementation Under Test, the Link partner, the MDI circuitry and the communication channel condition.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- [1] IEEE P802.3cg™ : Physical Layer Specifications and Management Parameters for 10 Mb/s Operation and Associated Power Delivery over a Single Balanced Pair of Conductors
- [2] OPEN ALLIANCE: 10BASE-T1S Physical Media Attachment Test Suite – Revision 1.2 (draft)
- [3] OPEN ALLIANCE: 10BASE-T1S Physical Coding Sublayer Test Suite – Revision 0.3 (draft)
- [4] OPEN ALLIANCE: 10BASE-T1S PLCA Conformance Test Suite – Revision 1.0
- [5] OPEN ALLIANCE: 10BASE-T1 Advanced diagnostic features for 10BASE-T1S automotive Ethernet PHYs – Revision 1.10
- [6] OPEN ALLIANCE: 10BASE-T1S System Implementation Specification – Revision 1.0
- [7] OPEN ALLIANCE: 10BASE-T1S Sleep/Wake-up Specification – Revision 0.3
- [8] OPEN ALLIANCE: 10BASE-T1S PLCA Management Registers – Revision 1.2
- [9] OPEN ALLIANCE: 10BASE-T1S PMD Transceiver Interface – Revision 1.5
- [10] OPEN ALLIANCE: 10BASE-T1S Topology Discovery – Revision 1.0
- [11] ISO/IEC 9646 — Information technology — Open Systems Interconnection — Conformance testing methodology and framework
- [12] OPEN ALLIANCE: 10BASE-T1x MAC-PHY Serial Interface – Revision 1.1
- [13] OPEN ALLIANCE: Channel and Components Requirements for 10BASE-T1S Link Segment – Revision 0.3 (draft)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in [1] - [10] apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <http://www.electropedia.org/>

3.1 Node term definition

End Node	A node that is at either end of a mixing segment. There are no other nodes between the End Node and the 100Ω end termination. The End Node may contain the 100Ω end termination.
Drop Node	Any node that is located between the two end nodes
Coordinator	This is the node configured as <i>aPLCALocalNodeID</i> =0 that is responsible for the periodic transmission of the BEACON and configuring the number of transmit opportunities between each BEACON.
Follower	Followers are any nodes configured as <i>aPLCALocalNodeID</i> =1..254. They synchronize their transmit opportunity counter with the reception of the periodic BEACON transmitted by the coordinator
Head Node	This is the highest-level application node on the mixing segment. It typically implements a Switch or gateway access to the core network beyond the bus segment.

Note: It is expected that each mixing segment includes one Coordinator Node, one Head Node and two End Nodes. The Coordinator and Head Node functions may be implemented in any physical node (including End Nodes) and may be combined into a single physical node or separate physical nodes.

3.2 Mixing segment states

Quiet Mixing Segment	A 10BASE-T1S mixing segment in which there is no activity on the physical medium.
Partial Mixing Segment	A 10BASE-T1S mixing segment with at least one node transmitting on the physical medium. (Including PLCA beacons)

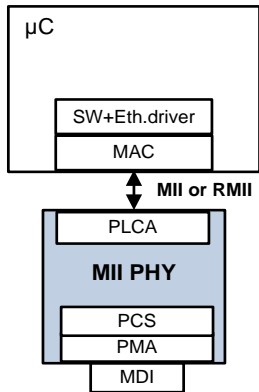
— Wake-up/Sleep: In the context of this specification the term “Sleep” indicates entry to low power state and the term “Wake-up” indicates the exit from a low power state.

— State diagrams follow the conventions outlined in section 147.1.3.1 of [1].

3.3 Different 10BASE-T1S PHYs implementations

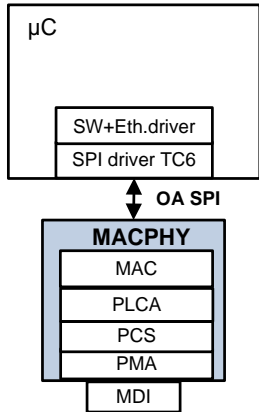
Following table describes an overview of the different possible 10BASE-T1S PHYs implementations that are covered by this test specification.

PHY with MII



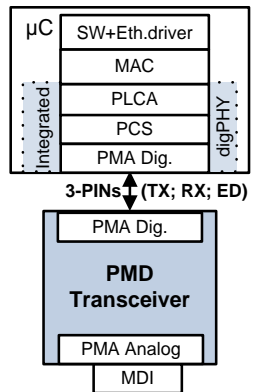
PLCA integrated in PHY: transparent for every uC
Compatible with every MAC controller supporting Half-duplex

PHY with SPI (MACPHY)



Low-cost ECU without MAC and smaller interface
Requires Ethernet frame processing over SPI interface as defined in [12].

PMD Transceiver



The 10BASE-T1S PMD Transceiver is a simple and cost effective solution with 3-pin clock-less interface between the host controller and the PMD transceiver chip suited for embedded systems where the digital portion of the PHY is fully integrated into an MCU, an Ethernet switch core, or any other suitable host where only the analog portion is left into a separate chip (i.e., the PMD transceiver). See [9] for interface definitions.

4 Abbreviations

ID: 10BASET1S_L1_IOP_1

Type: Information

Abbreviation	Glossary term	Glossary definition
BI_DA-		Negative MDI pin or cable connected to a PHY's negative MDI pin.
BI_DA+		Positive MDI pin or cable connected to a PHY's positive MDI pin.
BIN	Bus Interface Network	
CIDM	Characteristic Impedance Differential mode	
CRC	Cyclic Redundancy Check	
dPLCA	Dynamic Physical Layer Collision Avoidance	It is an optional PLCA Node ID allocation method. This should allow all node IDs (including node 0) to be assigned dynamically and to change during operation. The coordinator node shall also be able to vary the node count depending on how many active nodes are detected. dPLCA is fully backward compatible to the normal PLCA defined in 802.3cg, so that dPLCA enabled nodes can join a network with normal PLCA nodes without disturbing the operation.
DUT	Device under test	Combination of uC, PHY/Switch component, PHY/Switch configuration and filter that is being tested.
ET	End Termination	
GND	Ground connection in electrical circuits	
IL	Insertion Loss	
ISO/OSI		Layer model of communication systems
IUT	Implementation under test	The PHYs entirety in a network environment are considered as the IUT
LP	Link partner	Device that is connected to a DUT to perform the interoperability tests. A link partner must use a well-known PHY, PHY configuration and external PHY filter (if necessary).

Abbreviation	Glossary term	Glossary definition
LT	Lower Tester	According to [11], the control and observation of the lower service boundary of the IUT is provided by the LT via the underlying service provider
MAC	Media Access Control	Abbreviation for the sub layer of the data link layer (layer 2) of the OSI model or for the physical device that implements the Media Access Control functions.
MCU	Micro Controller Unit	
MDI	Media dependent interface	
MDIO	Management Data Input / Output	
MII	Medium Independent Interface	
P2P	Point-to-point	
PCS	Physical Coding Sublayer	
PHY	Interface semiconductor circuit for implementation of the functions of the Ethernet physical layer	Abbreviation for the physical layer (layer 1) of the OSI model or for the device that implements layer 1 of the OSI model.
PLCA	Physical Layer Collision Avoidance	A method for generating transmit opportunities for 10BASE-T1S operating on mixing segments. (See IEEE Std 802.3, Clause 148.)
PMA	Physical Medium Attachment	
RL	Return Loss	
RT	Room Temperature	
SCC	Standalone Communication Channel	
S-Parameter	Scattering Parameter	
SPI	Serial Peripheral Interface	
SQI	Signal quality indicator	The PHY's estimated signal quality of the channel or a comparable value from which a quality indicator for the communication channel can be derived. See further details at [5].
SV	Supervisor	According to [11], the Supervisor controls the test procedures.
TDR	Time domain reflection	

Abbreviation	Glossary term	Glossary definition
TO	Transmit opportunity	Each node on the network get assigned at least one transmit opportunity in each transmission cycle.
UT	Upper Tester	According to [11], the control and observation of the upper service boundary of the IUT is provided by the UT
n.a.	Not applicable	-

Table 1: List of Abbreviations.

5 Glossary terms

ID: 10BASET1_L1_IOP_2

Type: Information

Glossary term	Glossary definition
MAY	This word or the adjective "OPTIONAL", mean that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation which does not include a particular option MUST be prepared to interoperate with another implementation which does include the option, though perhaps with reduced functionality. In the same way an implementation which does include a particular option MUST be prepared to interoperate with another implementation which does not include the option (except, of course, for the feature the option provides.)
MUST	This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute requirement of the specification.
MUST NOT	This phrase or the phrase "SHALL NOT", mean that the definition is an absolute prohibition of the specification.
SHOULD	This word, or the adjective "RECOMMENDED", mean that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.
SHOULD NOT	This phrase, or the phrase "NOT RECOMMENDED" mean 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.
External PHY filter or external filter.	Additional circuit that is connected directly to the PHY and filters the in- and outgoing physical layer signaling. The PHY vendor typically provides a reference filter design.
PHY configuration	Variable settings that affect the PHY's behavior (e.g., sensitivity of internal equalizers, or shaping of outgoing physical layer signaling). The PHY configuration could be set by an upper layer (e.g., by software) or could be hardcoded, e.g., via dedicated PHY configuration pins.
Test case	Description of one or more test steps and a set of conditions that define whether the observed behavior when executing the test steps matches the expected results.
Test iteration	The execution of all test steps of a given test case.

Glossary term	Glossary definition
Test instance	A test instance defines different test parameters for a given test case, such as the DUT's PHY MASTER/SLAVE configuration, or used cable to connect the link partner. The test case itself is not altered.
Soft reset	Reset of a PHY by software, usually triggered by writing to a control register.
Hard reset	Reset of a PHY via a dedicated reset-pin, or by toggling the PHYs power supply.
Channel	Synonym for physical layer communication channel (cf. [4]).
Alignment Errors	are the number of alignment errors for the packets received by the network interface. An alignment error is caused when an incoming packet does not end on a byte boundary and the CRC does not match at the last byte boundary. When a collision occurs, either a CRC error or an Alignment error almost always results. In the case of an Alignment error, if the collision occurs during a transmission after the preamble, the position of the resulting signal with respect to the phase of the wave is incorrect.
CRC Errors	Each packet is sent on an Ethernet network has a calculated cyclic redundancy check (CRC) appended to it. When the packet is received, this CRC is compared with the calculated CRC. If the calculated CRC is different from the CRC, the packet was corrupted, most likely by line noise or by a collision.
Single Collisions ¹	These counters indicate how many times the port has experienced a single collision when attempting to transmit a given frame. A collision being a case of a half-duplex interface detecting an incoming packet at the time it was trying to transmit a packet.
Multiple Collisions	These counters indicate how many times the port has experienced multiple collisions while attempting to deliver a given frame.
Excessive Collisions	Each time a port experiences a collision when attempting to transmit, it will pause, and then try again. If the port has 16 attempts to transmit a packet and each result in a collision, then the port increments the Excessive Collisions counter, and gives up attempting to deliver the packet. It is possible for the port operating in half duplex to experience cases of excessive collisions.

Table 2: List of Definitions.

¹ There are two types of collisions in 10BASE-T1S with PLCA. The first is a real, true collision in which two PHYs will transmit at the same time onto the line. This is the traditional collision and will be reported to the MAC. When PLCA is enabled, then **logical** collisions may be asserted by the PLCA RS to the MAC as a normal part of the PLCA algorithm. When a logical collision is asserted to the MAC, there is NOT a true collision of multiple PHYs transmitting on the line. The MAC cannot determine the difference between the two types of collisions reported by the PHY.

6 Organization of tests

In this chapter the main structure of the test cases as well as the elementary test case structure will be introduced.

6.1 Elementary test structure

The main structure description of a test case is shown in Table 3. A brief description about the meaning of each field is provided.

Purpose	A short description of the purpose of the test case is given here.
Reference	
Prerequisites	A list of requirements and capabilities needed for a proper test conduction
DUT set-up	The respective test environment setup is specified (e. g. if different test case sequences will require different test system configuration)
Test description	<p>The first note here describes the total sum of test case executions due to setup variations to give the test implementer a first impression of the specific test case.</p> <p>As the second part of the test case execution, the test steps are described dealing with the setup being applied and what is observed and measured at each execution etc.</p> <p>All actions of the test environment shall be described explicitly in this item.</p>
Pass criteria	<p>In this response cell, a description is given about what is expected as the result.</p> <p>The Pass criteria are also specified in this point.</p>
Test iterations	Amount of test repetitions.
Notes	When necessary, a note will be added complementing the information of the test case.

Table 3 - Main test structure

6.2 Test case instance structure

Together with the test definition and all its parameters, it will also be defined the test case instances that are part of each test case.

A test case instance can be defined as a repetition of the same test case modifying certain configurations of the DUT and the test environment without losing focus on the test purpose.

Instance Test Case #	Description	Parameter	Condition
AX.XX	Description of the test cases belonging to this subgroup	α	conditions under which the variables are applied either in different configurations or stress conditions.
AX.XX		β	

Table 4 - Test case instance definition

7 Layer 1 Interoperability test definitions

7.1 General requirements

ID: 10BASET1S_L1_IOP_3

Type: Information

A Device under Test (DUT) shall be defined by the used PHY (identified by its manufacturer, model, and revision number), the used external filter (if required by the PHY vendor) and used PHY configuration.

ID: 10BASET1S_L1_IOP_4

Type: Requirement

The PCB layout of the DUT shall adhere to PHY vendor's reference design. In particular, this includes schematic and specific parts installed, power supply, power decoupling and interface between the PHY and microcontroller.

ID: 10BASET1S_L1_IOP_5

Type: Requirement

The DUT configuration and software interface used for the IOP tests shall adhere to the specification of the DUT vendor. This requires the DUT vendor to define which registers shall be used, e.g., to evaluate the DUT's status, to enter in SLEEP mode, to send wake-up requests or to detect the wake-up source.

ID: 10BASET1S_L1_IOP_6

Type: Requirement

All monitoring activities shall be done by an interrupt or periodic polling. To ensure to get valid results, the polling period has to be chosen according to the timing requirements of the test case (e.g., much lower than the timing requirement).

ID: 10BASET1S_L1_IOP_7

Type: Requirement

For all Layer 1 Interoperability test cases, the DUT shall be tested against a defined set of link partners, unless explicitly defined otherwise in the test case description. A link partner is defined by the same requirements that apply to the DUT. If multiple qualified link partners are available, the test against multiple link partners is mandatory.

395	
396	<i>ID: 10BASET1S_L1_IOP_8</i>
397	<i>Type: Requirement</i>
398	For all PHY feature set tests defined, the DUT must be tested against a known link partner.
399	The link partner is defined by the same requirements that apply to the DUT. The link partner
400	configuration must be included in the test results. Tests against additional link partners are
401	optional.
402	
403	<i>ID: 10BASET1S_L1_IOP_9</i>
404	<i>Type: Requirement</i>
405	For each test case, the test results shall be documented individually for each combination of
406	DUT and link partner, for each variation point and for each test instance.
407	
408	<i>ID: 10BASET1S_L1_IOP_10</i>
409	<i>Type: Information</i>
410	The tests do not necessarily aim at qualifying a single DUT, but the combination of DUT and
411	link partner. This also means that if a test fails, not the DUT's PHY, but the combination of
412	DUT and link partner is faulty. Other DUT/link partner combinations might be free from
413	defects and may qualify.
414	
415	<i>ID: 10BASET1_L1_IOP_11</i>
416	<i>Type: Requirement</i>
417	A test instance of a test case shall be considered as passed, if no test iteration failed.
418	
419	<i>ID: 10BASET1_L1_IOP_12</i>
420	<i>Type: Requirement</i>
421	Unless differently indicated the tests shall be conducted at ambient temperature (RT)
422	(23±2°C).
423	
424	

7.2 Tester definition

As mentioned below the implementation follows the local test method.

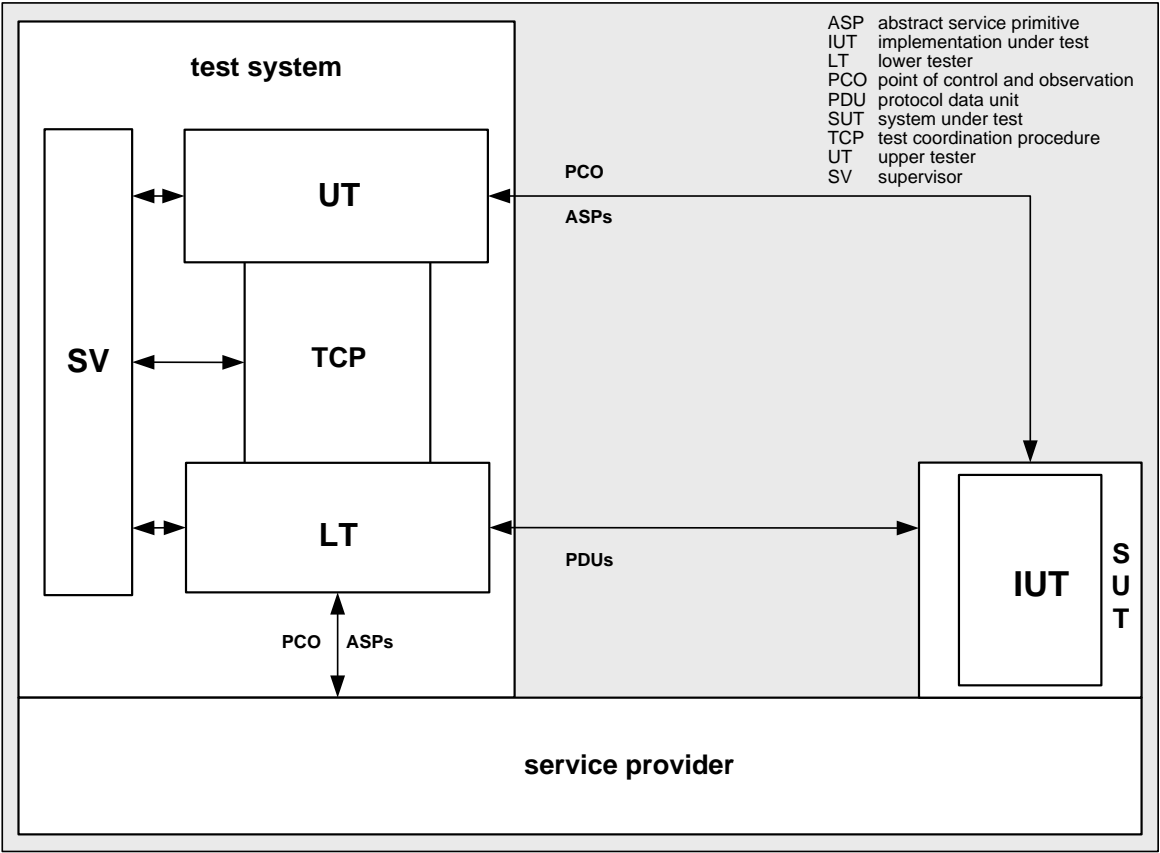


Figure 7-1: Sequential behavior tests with standard network environment

In the following sections are defined the components of the tester architecture.

7.2.1 Upper tester

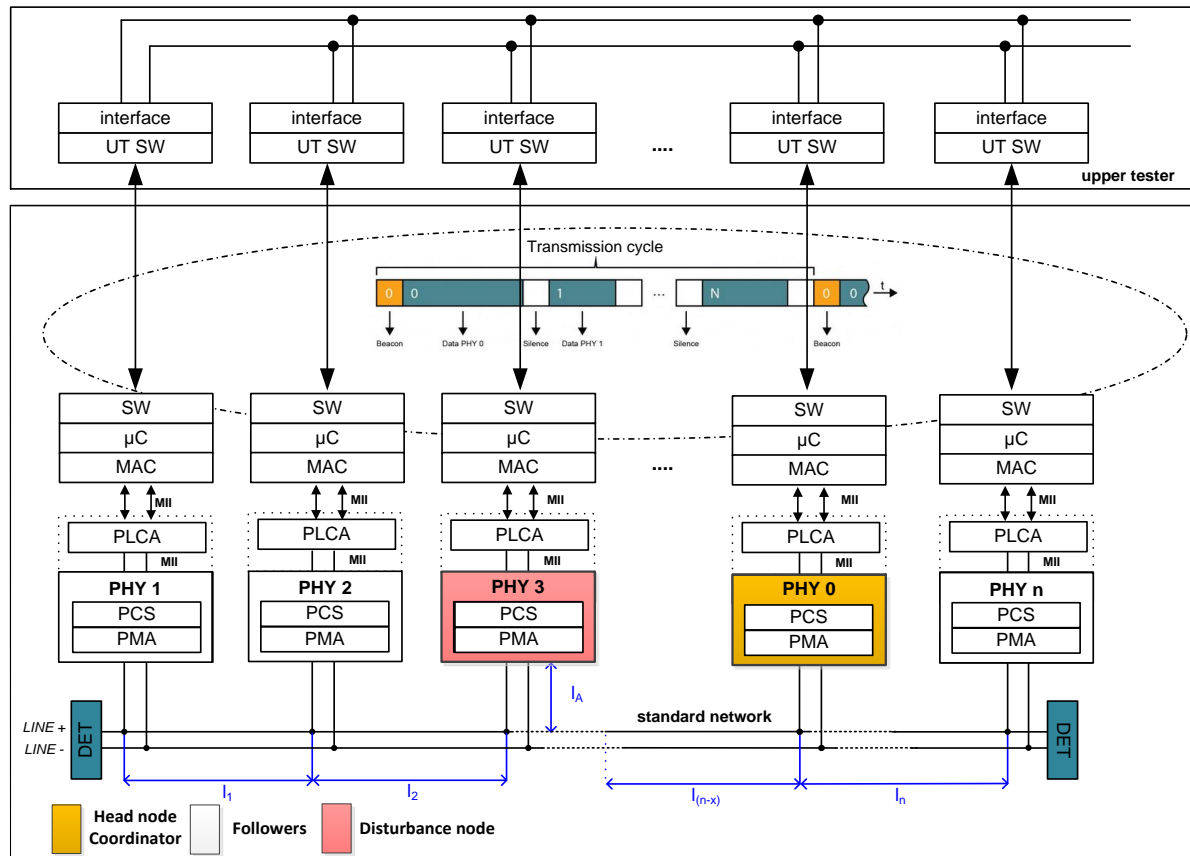


Figure 7-2: Upper tester – Example with nodes populated with PHYs with MII

Control and observation of the upper service boundary of the IUT is provided by the UT.

- enable PLCA functionality.
- transmit Ethernet frames.
- revert to CSMA/CD operation by disabling PLCA functionality.
- receiving transmitted cycles to check proper reception of communication.
- check PHY Status and diagnostic features.

7.2.2 Lower tester

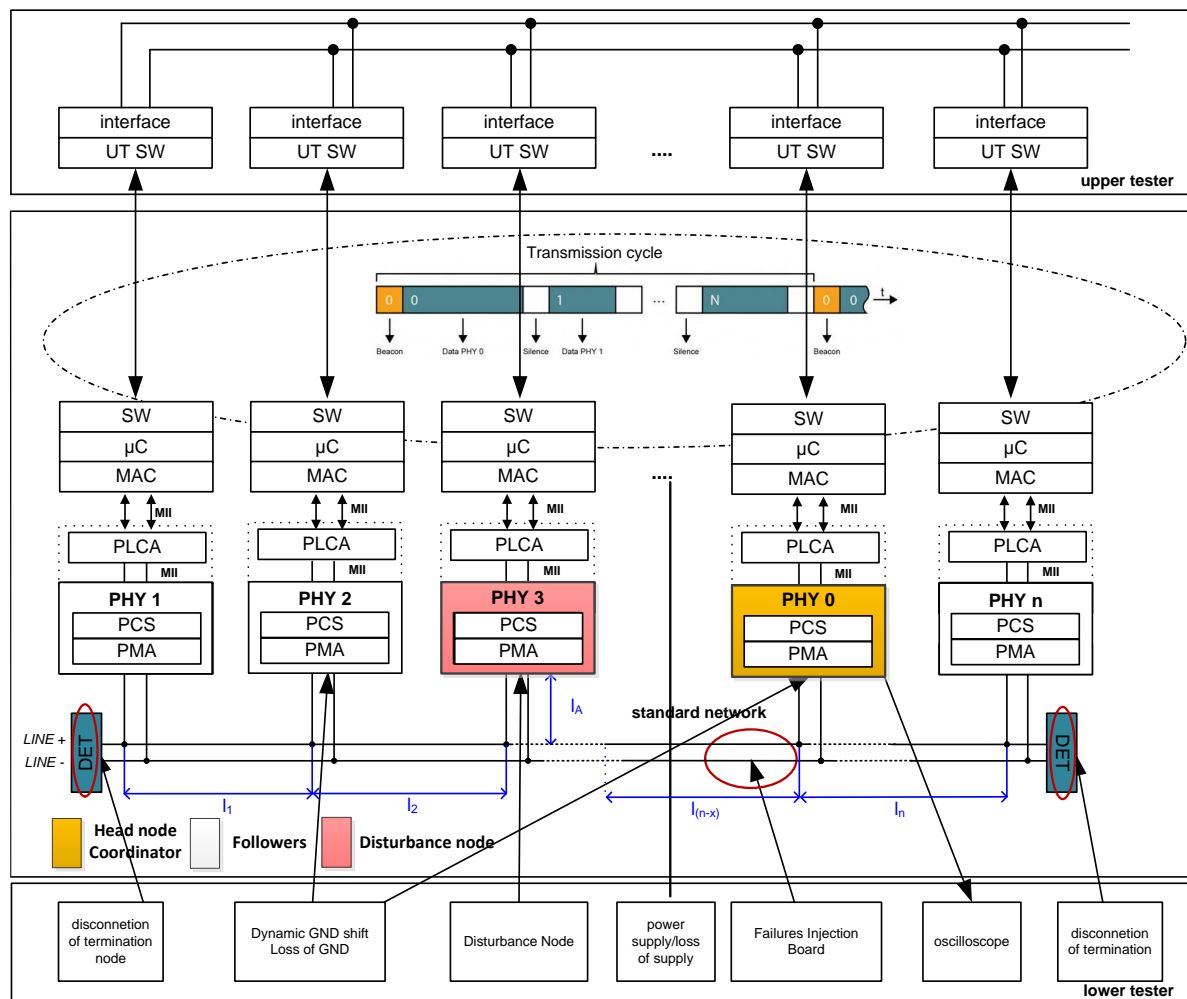


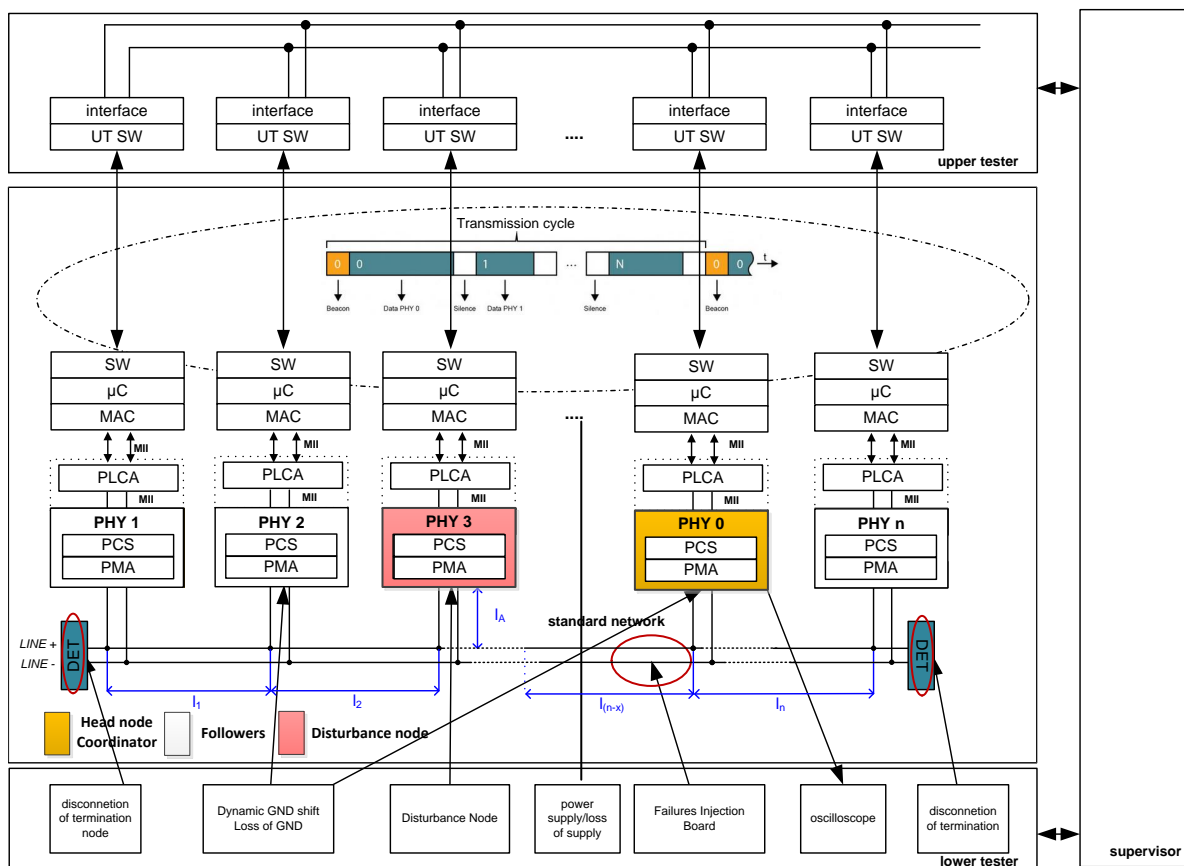
Figure 7-3: Lower tester - Example with nodes populated with PHYs with MII

Indirect control and observation of the lower service boundary of the IUT is provided by the LT via the underlying service provider. The generators/recorders of the LT have several functions:

- generating and controlling failure injection on the bus.
- generating and controlling termination failures.
- generating loss of supply.
- generating loss of GND.
- generating GND shift.
- generating distortion patterns.
- measurements to check signal integrity (e.g. eye diagrams or masks).

458

7.2.3 Supervisor



459

460

Figure 7-4: Supervisor

461

462 To coordinate the test procedures the SV offers several services:

- 463 • SV sets IUT to a defined initial state according to specification of test case
- 464 [TestCaseNumber](#) by using dedicated services of UT and LT
- 465 • SV starts execution of test case [TestCaseNumber](#) according to specification by using
- 466 dedicated services of UT and LT
- 467 • SV records behavior of IUT while executing test
- 468 • SV uploads the information from the recorders and comparison of recorded behavior with
- 469 the expected response according to specification of test case [TestCaseNumber](#)
- 470 • SV generates a test report with relevant information and test verdict.

471

472

7.1 Channels definition

This definition shall be used for defining a test wiring harness that simulates various communication channels according to the channel definitions of IEEE Std. 802.3cg, [4] and [6].

7.1.1 Channel type 1 (P2P link segment) [H1]

ID: 10BASET1S_L1_IOP_13

Type: Requirement

The parameters of the Type 1 channel (**25m link segment with 4 filter boards - without stubs**) are derived from the limit definition for a communication channel according to IEEE P802.3cg™ [1] and OPEN Alliance TC9 definitions for 10BASE-T1S communications channel.

For setting up a real test harness upper and lower limits are added for each parameter. The type 1 channel implementation shall fulfill these limits at (23±2) °C ambient temperature (RT).

All parameters are defined in Section 7.2 of [6].

7.1.2 Channel type 2 (mixing segment) [H2]

ID: 10BASET1S_L1_IOP_14

Type: Requirement

The Type 2 channel (**25m mixing segment with 8 stubs**) are derived from the limit definition for a communication channel according to IEEE P802.3cg™ [1] and OPEN Alliance TC9 definitions for 10BASE-T1S communications channel

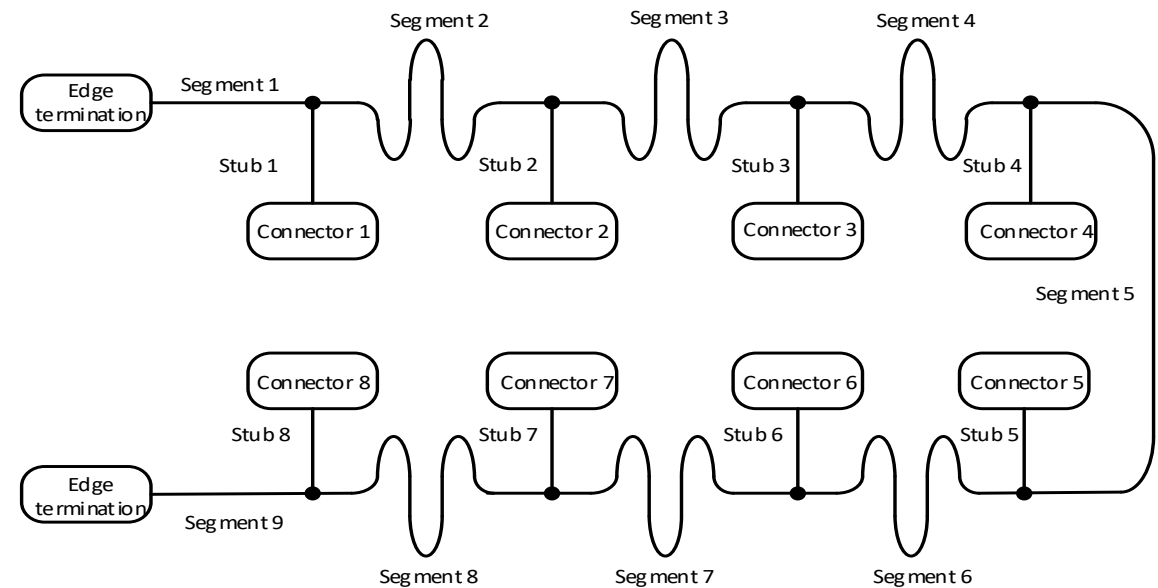


Figure 7-5: Example for channel type 2 implementation – Topology

497

Part	Reference	Description	Type
Termination	DET	Differential end termination (100Ohm±1%)	
Segment 1; 9	l_{DET}	<0.3 m cable	FLR9Y 2*0.35 QMM-SN SL13 KroSchu 64996567 or equivalent
Segment 2	l_{12}	4 m cable	same as segment 1
Segment 3	l_{23}	2 m cable	same as segment 1
Segment 4	l_{34}	4 m cable	same as segment 1
Segment 5	l_{45}	0.5 m cable	same as segment 1
Segment 6	l_{50}	0.5 m cable	same as segment 1
Segment 7	l_{06}	13.5 m cable	same as segment 1
Segment 8	l_{67}	0.5 m cable	same as segment 1
Stub1-8	l_{STUB}	0.1m cable	same as segment 1
Connector 1- 8		Connector	MQS or equivalent

498

Table 5: Example for channel type 2 implementation – Parts

499

The parameters in Table 5 follow the example channel in 7.3 of [6].

500

501

7.2 Standard networks - Topologies of wire harness

502

ID: 10BASET1S_L1_IOP_15

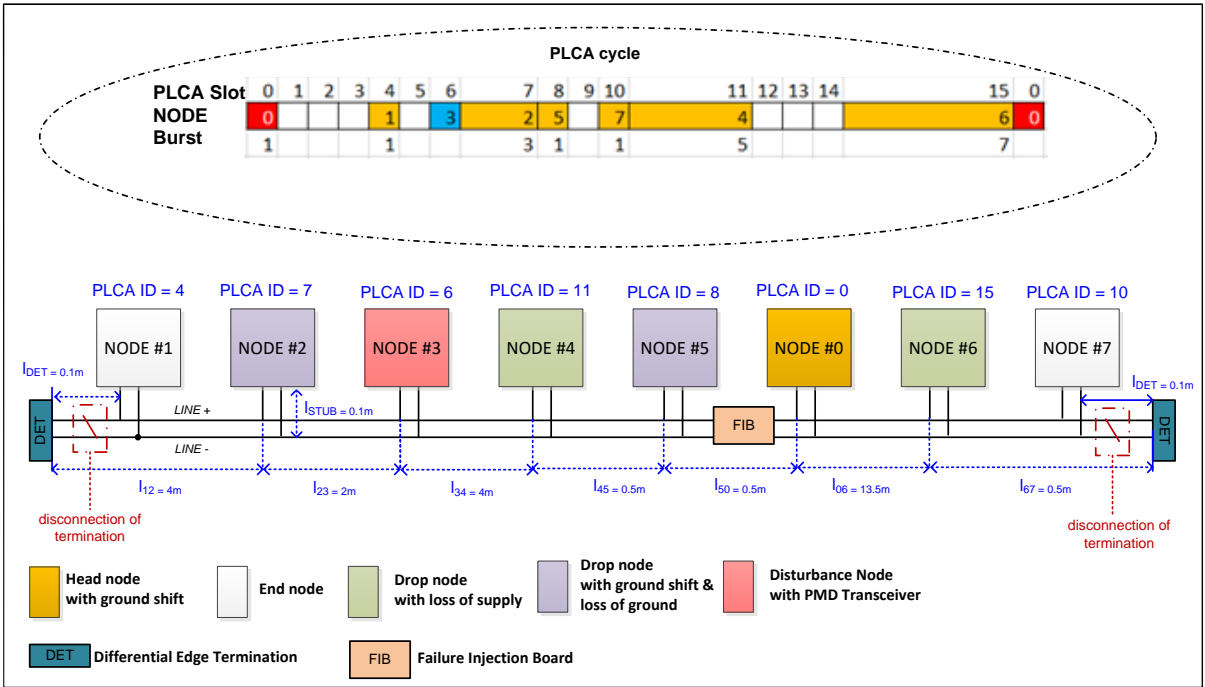
503

Type: Requirement

504

10BASE-T1S PHYs shall operate using half-duplex communications on a mixing segment using a single balanced pair of conductors, interconnecting 8 nodes to a trunk up to at least 25 m. Nodes shall be attached to the trunk at the end of stubs with a length of 10 cm.

506



507

508

Figure 7-6: Interoperability Topology

509

510 Unless differently indicated the head node is configured as coordinator node and drop, and
 511 end nodes are configured as follower nodes.

512 A Failure Injection Board shall be mounted between nodes 0 and 5.

513 The total wire length of the trunk bus between both differential end terminations is 25 m, each
 514 node is connected to the trunk with a 10 cm stub.

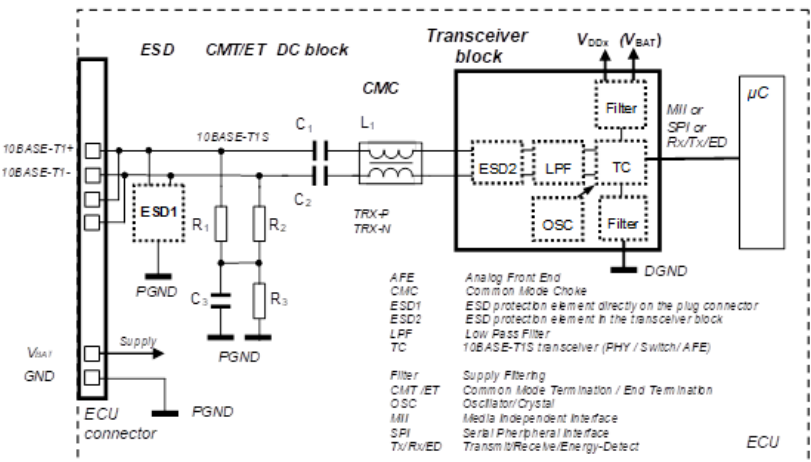
	Mixing segment multidrop topology	P2P link segment
Reference environment	Interoperability Topology	Diagnostic Topology
Number of nodes (#n)	8	2
Definition of μC / board	Supporting either MII, SPI (MACPHY) or 3-pin clock-less interface (PMD Transceiver)	
Termination	Differential edge termination separated	Node termination
Stubs length (l_A) [m]	0.1	n.a.
Splice distances (l_x) [m]	As defined in Section 7.3 of [12].	As defined in Section 7.2 of [12].
Channel	Automotive grade unshielded twisted pair (UTP) cable for 10BASE-T1S as defined in [4]	
Node coupling	<p>As defined in Section 5.2 of [12].</p> 	
Location of failures	<ul style="list-style-type: none"> • disturbing node #3 • disconnection of differential end terminations located close to nodes #1 and #7 • failure injection board is mounted between nodes #0 and #5 • dynamic ground shift and loss of ground located in nodes #0, #2 and #5 • loss off supply located in nodes #4 and #6 	
Location of DUTs in Heterogeneous configuration	<ul style="list-style-type: none"> • DUTs: Nodes #0; #2; #6 • LP1: Node(s) #1; (#5) • LP2: Node(s) #4; (#7) • LP3: Node #5 • LP4: Node #7 	

Table 6: Standard networks configurations

7.3 PLCA configuration

PLCA parameters not mentioned here shall be set to “default” according to [8] and [1]. dPLCA is outside the scope of this document.

The TO_TIMER is to be set at 24-bit times.

7.3.1 PLCA configuration standard mixing segment network [H2]

The nodes are numbered from 0 to 7. Node 0 is configured to be the beacon master. Node number 3 is not a complete node. It is used to drive distortions on the bus via a PMD transceiver that is driven from a signal generator. Nodes with odd number get a PLCA ID that is equal to the number plus three (i.e., node 5 has PLCA ID 8), else twice the number plus three (node 2 gets PLCA ID 7). Node zero gets PLCA ID zero.

Each node with an even number is sending a burst of messages, where the number of messages in the assigned PLCA slot equals the node number plus one (i.e., node number 6 sends a burst of 7 messages). Odd numbered nodes and node 0 only send one message. So, in total a maximum of 20 messages will be sent in one PLCA cycle².

The maximum slot number (TO) is 15, so that the beacon follows immediately after the message burst sent from node 6.

Depending on the use case nodes may also not send at all within one PLCA cycle, they are either active or inactive. Depending on the test case node 3 may or may not send in PLCA slot 6. Node 3 may also send in other slots to cause disturbance on purpose.

The amount of data per message and the data itself that is to be sent in each message is defined in the section 7.4.

PLCA slot	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0
Node	0				1		3	2	5		7	4				6	0
Burst	1				1			3	1		1	5				7	

Figure 7-7: PLCA cycle in standard mixing segment network [H2]

7.3.2 PLCA configuration in point-to-point link segment [H1]

The nodes are numbered from 0 to 1. Node 0 is configured to be the beacon master. The maximum slot number (TO) is 1, so that the beacon follows immediately after the message send from node 1.

² The PLCA cycle duration is predictable in the following examples with a TO_TIMER of 24 bits, which is the absolute minimum value:

= BEACON_TIMER + (MAX_ID + 1) * (8 octets <preamble + SFD> + 1522 octets <header, payload, CRC> + at least 12 octets <IPG> = 20 bits + n * (8*(8+1522+12))
If n = 20:

- considering longest Ethernet frame: 1518-byte packets will result in 246,740 bits for 10 Mbit/s Ethernet ~ 24.67 ms
- considering shortest Ethernet frame: 64-byte packets = 14,100 bits = 1.41 ms

ShorterPLCACycle following above configuration:

= (MAX_ID + 1) * TO_TIMER + BEACON_TIMER = 16 * 24 bits + 20 bits (typ.) = 404 bits ~ 40.8 us

545 The amount of data per message and the data itself that is to be sent in each message is
 546 defined in the section 7.4.

PLCA slot	0	1	0
Node	0	1	0
Burst	1	1	

Figure 7-8: PLCA cycle in point-to-point link segment [H1]

7.4 Message transfer

551 There shall be three message transfer modes.

552 When messages are sent, then PLCA is active on all nodes.

553 **M1:** all frames have **maximum length** (1500 bytes in the data field)

554 **M2:** all frames have a **random number** of data bytes, minimum 42 bytes (no VLAN tag),
 555 maximum 1500 bytes (in the data field).

556 **M3:** this message transfer is having all TO slots without transmission, i.e., **empty spots**.

557
 558 The addresses in a frame shall be:

- 559 – Destination address DA = Broadcast, so all nodes can check counters and report an
 560 error (within their frames)
- 561 – Source address SA = Unique in each node

562
 563 Each node shall maintain and transmit the following parameters:

564 *CycleCounter* (CC) (16 bit) increases when the message sent by the PLCA beacon master
 565 has been received; this message can be identified by the source address (SA).

566 *SequenceNumber* (SC) (8 bit), recent number of messages in a burst. The sequence
 567 number indicates the last received frame of a burst. The node sending the burst increments
 568 the sequence number by 1 after each successfully sent frame until the maximum number
 569 of burst frames for the node is reached.

570 *MessageCounter* (MC) (32 bit), increases, with each message sent by this node

571 *StatusInformation* (SI) (16 bit), to be defined:

- 572 – state of health (PLCA Status, SQI if supported, local/remote jabber indication),
- 573 – information to synchronize stress conditions applied alternating and cyclically in a
 574 decentralized manner like for example loss of power or variable terminations.
- 575 – dedicated *Request commands* (for example, node 0 can request other nodes to
 576 reset counters or to stop communication and enter low power mode).

577 *aPLCALocalNodeID* (PLCA ID) (8 bit), static value

578
 579 (10 bytes data field up to here, remaining 1490 bytes for padding)

580 Data field layout: [CC, SC, MC, SI, PLCA ID, Padding]

581
 582 **Padding pattern in M1 (fixed length 1490 bytes):**

583 [0xFF, 0xFE, ..., 0x01, 0x00] 256 bytes, decreasing

584 64 x [0x00] 64 bytes constant 0x00

585 [0x00, 0x01, ... 0xFE, 0xFF] 256 bytes, increasing
586 64x [0xFF] 64 bytes constant 0xFF
587 [0x0F, 0x0E, ..., 0xF1, 0xF0] 256 bytes, decreasing, XORed with 0xF0
588 64x [0xAA] 64 bytes constant 0xAA
589 [0xF0, 0xF1, ... 0x0E, 0x0F] 256 bytes, increasing, XORed with 0xF0
590 64x [0x5A] 64 bytes constant 0x5A
591 Followed by
592 210 x [0x3C] 210 bytes constant 0x3C
593

594 **Padding pattern in M2 (variable length, 32 – 1490 bytes):**

595 All bytes in the padding pattern M2 are equal, the value equals the last 8 bits in the message
596 counter (MC); so, it changes with every frame a node sends.

597

598 All nodes know the expected order of messages and can report deviations from the
599 expectation. This seems to be preferred compared to polling the counter values by the test
600 system.

601

602

603

7.5 Power and Stress conditions

7.5.1 Nominal Battery Voltage

Unless differently indicated the nominal battery voltage used in this specification is $14V \pm 0.1V$.

7.5.2 Dynamic ground shift

The ground shift is located between the chassis and the predefined system ground connection of the used DUTs.

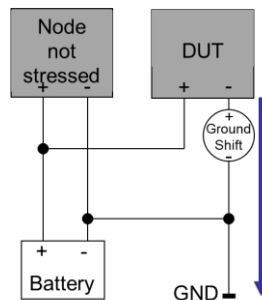


Figure 7-9: Example of ground shift connection

If no dynamic ground shift is applied, there shall also be no static offset between the nodes. Due to capacitive coupling of the nodes a test with static ground shift does not seem to make sense.

If a dynamic ground shift is applied, then the parameters shall be as follows:

Waveform: sinus
 Amplitude: 3 V (peak-peak)
 Frequency: 100 Hz to 500 KHz
 Frequency sweep time: 0.7 seconds (node 0) [GS0]
 1.1 seconds (node 2) [GS2]
 1.3 seconds (node 5) [GS5]

If ground shift is applied at more than one node concurrently, then it is denoted as e.g. [GS25]. In this case it will be applied the frequency sweep time of the node with the higher ID.

7.5.3 Loss of ground



While the supply voltage shall be a constant to its nominal level, the ground may be disconnected causing the entire node to assume the battery voltage. Disconnection can be realized by a relay contact. The supply on the disconnected board shall not be shortened. This shall be possible to be tested with nodes 2 and 5 denoted as [LG2] | [LG5] | [LG25]; the latter one in case both nodes lose ground concurrently.

In case loss of ground is applied, nodes 2 and 5 do not need to communicate at all. The node needs to return to normal operation after ground has been re-connected.

Figure 7-10: Loss of ground

7.5.4 Loss of power

On nodes 4 and 6 the supply of the DUT can be short-circuited, so that a fast decline from nominal supply condition to power off is realized. This shall also be possible to happen while a frame is transmitted. The cases are denoted as [LP4] | [LP6] | [LP46]; the latter one in case both nodes lose power concurrently.

In case loss of power is applied, nodes 4 and 6 do not need to communicate at all. The node needs to return to normal operation after power has been re-connected.

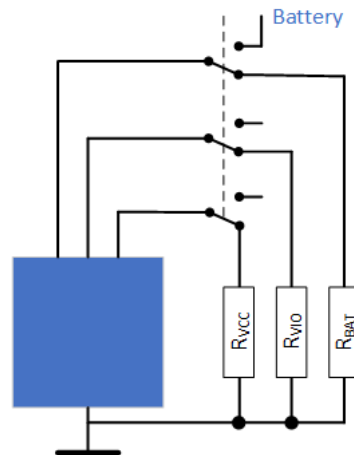


Figure 7-11: Loss of power

If the battery input is disconnected from the battery supply voltage, then all supplies shall be discharged (mind that the resistor to discharge on battery voltage can only take effect if mounted on the cathode side of polarity protection diode).

7.5.5 Failure injector board

Wire harness failures [15]:

[FIB1]: CHxBATw	- Eth P short to battery weak (via 62Ω)
[FIB2]: CHxBATH	- Eth P short to battery hard (0Ω)
[FIB3]: CLxBATw	- Eth N short to battery weak (via 62Ω)
[FIB4]: CLxBATH	- Eth N short to battery hard (0Ω)
[FIB5]: CHxGNDw	- Eth P short to ground weak (via 62Ω)
[FIB6]: CHxGNDh	- Eth P short to ground hard (0 Ω)
[FIB7]: CLxGNDw	- Eth N short to ground weak (via 62Ω)
[FIB8]: CLxGNDh	- Eth N short to ground hard (0Ω)
[FIB9]: CHxCLw	- Eth P short to Eth N weak (via 1KΩ)
[FIB10]:CHxCLh	- Eth P short to Eth N hard (0Ω)
[FIB11]: CH_pass_w	- Eth P bus line "weak open" (via 1KΩ)
[FIB12]: CH_pass_h	- Eth P bus line open
[FIB13]:CL_pass_w	- Eth N bus line "weak open" (via 1KΩ)
[FIB14]:CL_pass_h	- Eth N bus line open
[FIB15]:CHxCLt	- 3 rd Termination (via 100Ω)

7.5.6 Termination mismatch

The termination may be missing or even a third termination resistor may be present. After correcting the termination, the communication system shall resume operation.

[T1]: Differential End Termination close to node 1 is missing

[TFIB]: Additional Termination on Failure Injection Board (FIB - [FIB15]) is present

[T7]: Differential End Termination close to node 7 is missing

[T17]: Both differential end terminations are missing

Nominal termination is 100 Ω . All parameters for differential edge termination are defined in section 6.4 of [6].

7.5.7 PLCA reconciliation sublayer functionality disabled

The system may also be stressed by one or more nodes that have PLCA disabled and thus access the bus with CSMA/CD method.

[PD1] node 1 has PLCA disabled

[PD2] node 2 has PLCA disabled

A node not using PLCA shall send its frame or burst cyclically every 23 ms approximately (in case of using PLCA H2 and M1). *(Make sure that this time is slightly shorter than a typical PLCA cycle, so that frames of all nodes will face collisions).*

Note: When devices are configured as a PLCA Follower, the PLCA Status (PST) bit in the PLCA Status (PLCA_STS) register will be set as long as BEACONS are regularly being received from a Coordinator. If BEACONS are not received by the device, it will continue incrementing its transmit opportunity counter. When the transmit opportunity counter reaches the maximum count of 255, it will then stop incrementing and timer started. If no BEACON is received after the timer expires, the PLCA Status bit will be cleared. When the PLCA Status bit is zero, the device will revert to CSMA/CD operation with PLCA deactivated. Once a BEACON is received the device will set the PLCA Status bit and return to normal PLCA operation. Refer to Clause 148 of [1] for additional details.

7.5.8 Artificial degradation of channel quality - Gaussian noise

In order to artificially reduce the quality of the communication channel a differential directional coupler shall be inserted between the DUT and the LP introducing differential bandlimited level adjustable Gaussian noise into DUT direction.

On section 13.1 an example for practical implementation can be found.

7.6 Summary of variables

7.6.1 Setup

<u>Wire harness (topology):</u> (2)	H1 H2
<u>Message transfer</u> (3)	M1 M2 M3

7.6.2 Stress factors

<u>Ground shift:</u> (7):	G0 G2 G5 G05 G02 G25 G025
<u>Loss of ground:</u> (3):	LG2 LG5 LG25
<u>Loss of power:</u> (3)	LP4 LP6 LP46
<u>Failure injector board:</u> (14):	FIB1 ... FIB14
<u>Variable Termination:</u> (4):	T1 TFIB T7 T17
<u>Misbehaving node / distortions</u> (16):	DP1 DP2 ... DP51
<u>PLCA disabled</u> (2):	PD1 PD2

714

715

7.7 Multiple link partners

716

717 This section describes a concept to adopt multiple link partners, increasing the coverage in
 718 terms of diversity of interoperability in the ecosystem without necessarily increasing the test
 719 periods and efforts.

720

721

*ID: 10BASET1S_L1_IOP_16*722 *Type: Requirement*

723 Each device having passed the tests listed below could be considered as potential link partner
 724 candidate.

725 a) Conformance Tests

726 1. OA- 10BASE-T1S Physical Media Attachment Conformance Test Suite

727 2. OA- 10BASE-T1S Physical Coding Sub-Layer Conformance Test Suite

728 3. OA- 10BASE-T1S Physical Layer Collision Avoidance Conformance Test Suite

729

730 b) Interoperability Tests

731 1. OA- 10BASE-T1S Interoperability Test Suite

732

733

*ID: 10BASET1S_L1_IOP_17*734 *Type: Requirement*

735 The respective silicon vendors should provide enough samples to be placed in the test system
 736 as link partners.

737

738

*ID: 10BASET1S_L1_IOP_18*739 *Type: Requirement*

740 The respective silicon vendors must commit to provide support if interoperability issues are
 741 identified, and the root cause is unclear for their part to be considered as a link partner for this
 742 testing.

743

744

*ID: 10BASET1S_L1_IOP_19*745 *Type: Requirement*

746 A matrix with all LP combination shall be added at the beginning of the report document with
 747 a Pass / Fail for each combination.

8 Test scenarios

Within this chapter the test cases related to the homogeneous or heterogeneous network tests are described. The test cases are gathered within 4 main sub-groups of test cases as disclosed below:

Group 1 – Interoperability

- **[N] Normal communication of transmission cycles in presence of different physical stress conditions**

All nodes are powered and in normal mode.

Communication is established, no stress is applied.

After 1 second stress factors according to test instance are applied.

- a) Normal communication, undisturbed
- b) Loss of Ground; Dynamic Ground-shift → behavior to the rest system → no influence on the communication
- c) Loss of power → “partial networking” i.e. switching more than 1 node off / on (DUT should have a passive behavior on the bus) → no influence on the rest communication.
- d) Bus failure → Influence on the rest communication
- e) Revert to CSMA/CD operation by disabling PLCA functionality at some nodes → Influence on the rest communication.
- f) Termination variation → Influence on the rest communication
- g) Frames with a random number of data bytes for stressing of clock synchronization and PLCA state machine
- h) Distortion pattern → Collisions may or may not cause re-transmissions and/or switch a node from PLCA active to CSMA/CD behavior.

- **[S] Start-up cycles in presence of different physical stress conditions**

All nodes are powered and in normal mode, but no communication started.

Stress factors according to test instance are applied.

Communication shall start-up, communication of all nodes is started concurrently triggered by the test system.

- a) Startup with Ground-shift
- b) Startup after bus failure
- c) Startup of multiple nodes at the same time

Group 2 – PHY Diagnostic features set

- **[DCQ] Signal Quality**

- a) SQI Estimate Value (DCQ.SQI)
 - Indicated signal quality for channel with decreasing quality.
 - Indicated signal quality for channel with increasing quality

- **[HDD] Cable Diagnosis**

- a) Harness Defect Detection
 - cable OK
 - One bus wire OPEN
 - Both bus wires OPEN
 - Bus wires SHORT
 - both bus wires SHORT to GND and VBAT

- **[PLCAD] PLCA diagnostic**

- 798 a) Beacon Received Before Transmit Opportunity (BCNBFTO)
- 799 b) Unexpected Beacon (UNEXPB)
- 800 c) Duplicated node ID. Receive in Assigned Transmit Opportunity
- 801 (RXINTO)
- 802

803 **Group 3 – Wake-up/Sleep**

- 804 • **[W] Wake-up (optional, if supported)**
- 805 Communication is established while no stress is applied.
- 806 Stress factors according to test instance are applied.
- 807 Nodes shall be woken via the bus and communication shall start-up, node 0 to
- 808 send the WUP triggered by the test system
- 809 a) Wake-up from low power mode (Sleep/Standby), all nodes PLCA
- 810 b) Wake-up from low power mode (Sleep/Standby), mixed PLCA and
- 811 non-PLCA nodes
- 812
- 813
- 814 • **[NW] No wake-up on distortions (optional, if remote Wake-up supported)**
- 815 i. All nodes are in low power mode
- 816 After 1s stress factors according to test instance are applied.
- 817 None of the nodes shall wake-up.
- 818 ii. A group of nodes is in low power mode
- 819 a. (Group 1 comprises nodes [2, 4, 6],
- 820 b. Group 2 comprises nodes [1, 5, 7])
- 821 Communication is started on the nodes not being in low-power mode,
- 822 stress factors are applied, none of the nodes in low-power mode shall
- 823 wake-up.
- 824 iii. No wake-up by mixing PLCA and non-PLCA nodes
- 825 The node in low-power mode shall not wake-up.
- 826
- 827 • **[G] goto Sleep (optional, if Sleep supported)**
- 828 a) goto Sleep with ground shift, unless WUP
- 829 b) goto Sleep with ground shift and mixed PLCA and non-PLCA
- 830 operation
- 831
- 832 • **[WF] Wakeup-forwarding (optional, if Sleep supported)**
- 833 a) Wakeup-forwarding with ground shift
- 834

835 **Group 4 – Topology Discovery**

- 836 • **[T] Topology discovery detects the correct distance between nodes**
- 837 All nodes are powered, but no communication started.
- 838 Stress factors according to test instance are applied.
- 839 Topology discovery shall be performed, triggered by the test system.
- 840 a) Topology discovery, controlled by higher layers
- 841 b) Topology discovery, automatic mode
- 842

8.1 Test evaluation

For the evaluation of the tests the following shall be observed:

- Status-register of the MAC
- PHY Register (STATUS [local/remote jabber indication]; PLCA Diagnostic)
- Interrupt pin of the PHY
- For [TP] Test pattern test cases, applicable for PMD Transceiver: ED and RX signal at 3-wire-interface
- "SQI" values, if available

When message transfer is active the main evaluation criteria shall be

- Loss of messages
- Appearance of "ghost messages" (unexpected increase in message counter)

When bit patterns are sent in the PMA test modes the evaluation criteria shall be

- Matching of received signal (RX, ED) to the signals that have been sent

8.2 PASS criteria

ISO16750-1; Class A: "All functions of the device/system perform as designed during and after the test." Cannot be expected to be fulfilled for all kind of distortions.

However, when the distortion is removed/switched-off, then the communication system shall resume operation.

ISO16750-1; Class C: "One or more functions of a device/system do not perform as designed during the test, but return automatically to normal operation after the test"

All data patterns [DP1, ... , DP51] send by the misbehaving node must not lead to more than the loss of one single frame, when no other failure condition is applied concurrently.

Details of the Pass criteria are given in each test description.

8.1 Test scenarios and combinations overview

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N1	Normal com.	H2	M1	no	no	no	no	no	no	no	no
N2	Normal com.	H2	M1	no	yes	no	no	no	no	no	no
N3	Normal com.	H2	M1	no	no	yes	no	no	no	no	no
N4	Normal com.	H2	M1	no	no	no	yes	no	no	no	no
N5	Normal com.	H2	M1	yes	no	no	no	no	no	no	no
N6	Normal com.	H2	M2	no	no	no	no	no	yes	no	no
N7	Normal com.	H2	M1	no	no	no	no	yes	no	no	no
S1	Start-up	H2	M1	yes	no	no	no	no	no	no	no
S2	Start-up	H2	M1	no	no	no	yes	no	no	no	no
S3	Start-up	H2	M1	no	no	no	no	no	no	no	no
DCQ1	SQI	H1	M1m ³	no	no	no	no	no	no	yes	no
HDD1	Error Free	H1	n.a.	no	no	no	no	no	no	no	no
HDD2	Open	H1	n.a.	no	no	no	yes	no	no	no	no
HDD3	Short	H1	n.a.	no	no	no	yes	no	no	no	no
HDD4	Open	H2-ho ⁴	n.a.	no	no	no	yes	no	no	no	no
HDD5	Short	H2-ho ⁵	n.a.	no	no	no	yes	no	no	no	no
PLCAD1	BCNBFTO	H2-ho ⁵	M1m ¹	no	no	no	no	no	no	no	no
PLCAD2	UNEXPB	H2-ho ⁵	M3	no	no	no	no	no	no	no	no
PLCAD3	RXINTO	H2-ho ⁵	M1m ¹	no	no	no	no	no	no	no	no
W1	Wake-up	H2	M1	yes	no	no	no	no	no	no	no
W2	Wake-up	H2	M1	no	no	no	no	yes	no	no	no
NW1	No wake-up	H2	M2	no	no	no	no	yes	no	no	no

³ M1m = M1 modified, the message transfer follows the M1 schema, but modifications are applied in eh PLCA configuration, for example lower amount of node participating in the PLCA cycle. Details of the corresponding modification are given in the respective test description.

⁴ H2-ho: test conducted only in homogeneous configuration.

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
G1	Goto sleep	H2	M2	no	no	no	no	yes	no	no	no
WF1	Wakeup-forwarding	H2	M1	yes	no	no	no	no	no	no	no
T1	Topology discovery	H2	n.a.	yes	no	no	no	no	no	no	no
T2	Topology discovery	H2	n.a.	yes	no	no	no	no	no	no	no

Table 7: Test scenarios and combinations overview

9 Group 1 – Interoperability test cases

ID: 10BASET1S_L1_IOP_20

Type: Requirement

The test cases defined in this section are mandatory for all 10BASE-T1S PHYs.

9.1 [N] Normal communication of transmission cycles in presence of different physical stress conditions

ID: 10BASET1S_L1_IOP_21

Type: Information

The test cases defined in this section shall ensure that the PHY is able to communicate with other PHYs from different vendor under diverse stress conditions. This scenario can be used for homogenous and also heterogenous (in that different PHYs are used) test configurations.

9.1.1 Group N1 – Normal communication, undisturbed

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N1	Normal com.	H2	M1	no	no	no	no	no	no	no	no

Purpose	Purpose of the test is to check that communication between the nodes works as expected under nominal conditions.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example, continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.

DUT set-up	<ol style="list-style-type: none"> This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> <i>aPLCANodeCount</i> = 16 The DUTs' positions are defined in Table 6 The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> Message are sent as broadcast, so all nodes can check counters and report an error. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. If PLCA functionality becomes disabled, <i>aPLCAStatus</i> = <i>FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. If the SQL value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. Keep transmitting <i>MessageTransfer_M1</i> for at least 60 seconds. Read and record counters included in each received frame. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. The length of the PLCA cycle may be for information only. Beacons shall occur periodically with a constant period of $23.5\text{ ms} \pm 1\text{ ms}$. For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 8: Main test structure of Group N1

Instance Test Case #	Description	Parameter	Condition
N1.1	Normal communication undisturbed	n.a.	n.a.

Table 9 - Test case instances definition for Group N1 - Tests cases N1.1

897

9.1.2 Group N2 – Normal communication with loss of ground

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N2	Normal com.	H2	M1	no	yes	no	no	no	no	no	no

898

Purpose	Purpose of the test is to check that communication does not break down when nodes are losing the connection to ground.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 0. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. 5. Keep transmitting <i>MessageTransfer_M1</i> for at least 90 seconds. 6. Loss of ground conditions at nodes #2 and #5, LG2 LG5 LG25, are applied following the conditions defined in Table 11.

	<p>a. The counters [CC, SC, MC] at nodes that lose ground shall be reset or storage in a “new phase” each time when ground is connected, i.e. re-integrated in the communication.</p> <p>7. Read and record counters included in each received frame.</p> <p>8. Power-off all nodes.</p>
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>There shall be no loss of messages except those from the nodes that lose ground connection. Nodes shall re-integrate when ground is connected.</p> <ul style="list-style-type: none"> • <i>CycleCounter (CC); SequenceNumber (SN) and MessageCounter (MC)</i> stored in each node, except those from the nodes that lose ground connection, should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • <i>CycleCounter (CC); SequenceNumber (SN) and MessageCounter (MC)</i> stored at nodes that lose ground should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes, except those from the nodes that lose ground connection, should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	PHYs may spit out unwanted pulses when losing ground during reception or send non-nominal bus levels while facing brownout during transmission. The entire node set on battery voltage level, thus a common mode pulse on the bus can be expected.

Table 10: Main test structure of Group N2

Instance Test Case #	Description	Parameter	Condition
N2.1	Normal communication with loss of ground of selected nodes	LG2 LG5 LG25	<ul style="list-style-type: none"> – Applied alternating and cyclically – One event per 1 second; condition remains for 0.1 seconds. – No timing relation to PLCA slots.
N2.2	Normal communication with chattering ground node 2	LG2	<ul style="list-style-type: none"> – Applied 8 times for 0.1 seconds with 0.1 seconds pause to simulate chattering contact and this is done repeatedly every 3 seconds. – No timing relation to PLCA slots.
N2.3	Normal communication with chattering ground node 5	LG5	

Table 11 - Test case instances definition for Group N2 - Tests cases N2.1 to N2.3

905

9.1.3 Group N3 – Normal communication with loss of power

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N3	Normal com.	H2	M1	no	no	yes	no	no	no	no	no

906

Purpose	Purpose of the test is to check that communication does not break down when nodes are losing the connection to battery.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. 5. Keep transmitting <i>MessageTransfer_M1</i> for at least 90 seconds for N3.1 or until each node has lost power at least 10 times for N3.2; see Table 13. 6. After at least 1s of starting communication, loss of power conditions at nodes #4 and #6, LP4 LP6 LP46, are applied following the conditions defined in Table 13.

	<p>a. The counters [CC, SC, MC] at nodes that lose power shall be reset or storage in a “new phase” each time when power is re-connected, i.e. re-integrated in the communication.</p> <p>7. Read and record counters included in each received frame.</p> <p>8. Power-off all nodes.</p>
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>There shall be no loss of messages except those from the nodes that lose power. Nodes shall re-integrate when power is re-connected.</p> <ul style="list-style-type: none"> • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node, except those from the nodes that lose power, should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored at nodes that lose power should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes, except those from the nodes that lose power, should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	PHYs may spit out unwanted pulses when losing power during reception or send non-nominal bus levels while facing brownout during transmission.

Table 12: Main test structure of Group N3

Instance Test Case #	Description	Parameter	Condition
N3.1	Normal communication with uncorrelated loss of power	LP4 LP6 LP46	<ul style="list-style-type: none"> Applied alternating and cyclically One event per 1 second; Condition remains for 0.1 seconds. PHY supply to be discharged in this time span. No timing relation to PLCA slots.
N3.2	Normal communication with correlated loss of power	LP4 LP6	<ul style="list-style-type: none"> Applied alternating and cyclically Condition remains for 0.1 seconds Loss of power shall happen during active message transmission of the node⁶. Wait for 1s before loss of power is applied again. Nodes need to recover before they can lose power again. Test shall run until each node (LP4 LP6) has lost power at least 10 times

Table 13 - Test case instances definition for Group N3 - Tests cases N3.1 to N3.2

⁶ The intention is that the message will not be completed on the bus

911

9.1.4 Group N4 – Normal communication with bus failures

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N4	Normal com.	H2	M1	no	no	no	yes	no	no	no	no

912

Purpose	Purpose of the test is to check that communication recovers after bus failures have been applied and removed.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. e. <i>LocalStatusInformation</i> at all nodes shall be reset or storage in a "new phase" each time when failure condition has been removed, i.e. re-integrated in the communication.

	<ol style="list-style-type: none"> 5. Keep transmitting <i>MessageTransfer_M1</i> for at least 3 seconds⁷. 6. Bus failure conditions are applied following the conditions defined in Table 15. <ol style="list-style-type: none"> a. The counters [CC, SC, MC] at all nodes shall be reset or storage in a “new phase” each time when failure condition has been removed, i.e. re-integrated in the communication. 7. Read and record counters included in each received frame. 8. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>Message transfer has to re-start automatically within 1 PLCA cycle after failure has been removed. No message shall be lost afterwards.</p> <ul style="list-style-type: none"> • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: each bus failure condition shall be applied at least 20 times with no timing relation to the PLCA cycle
Notes	

Table 14: Main test structure of Group N4

Instance Test Case #	Description	Parameter	Condition
N4.1	Normal communication with bus failures	FIB1	<p>Communication is started and after a random time in between 1 second and 1 second + length of one PLCA cycle a bus failure condition is applied</p> <p>No timing relation to PLCA slots.</p> <p>Condition remains for 1 second.</p> <p>Test shall run for at least 2 PLCA cycles after condition has been removed</p> <p>Each bus failure condition shall be applied at least 20 times with no timing relation to the PLCA cycle</p>
N4.2		FIB2	
N4.3		FIB3	
N4.4		FIB4	
N4.5		FIB5	
N4.6		FIB6	
N4.7		FIB7	
N4.8		FIB8	
N4.9		FIB9	
N4.10		FIB10	
N4.11		FIB11	

⁷ Communication is started and after a random time in between 1 s and 1 s + length of one PLCA cycle a bus failure condition is applied. Condition remains for 1 s. Test shall run for at least 2 PLCA cycles after condition has been removed. This means, duration time should be at least $1s + \sim 25ms + 1s + 50ms = 2.075s$; i.e. 3s meets the requirements.

Instance Test Case #	Description	Parameter	Condition
N4.12		FIB12	
N4.13		FIB13	
N4.14		FIB14	

Table 15 - Test case instances definition for Group N4 - Tests cases N4.1 to N4.14

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N5	Normal com.	H2	M1	yes	no	no	no	no	no	no	no

Purpose	Purpose of the test is to check that communication robustness against dynamic ground shift in a network with nominal termination.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. 5. Keep transmitting <i>MessageTransfer_M1</i> for at least 1s + ground shift frequency sweep time as defined in Table 17. 6. Dynamic ground shifts at nodes #0, #2 and #5, GS0 GS2 GS5, are applied following the conditions defined in Table 17.

	<p>7. Read and record counters included in each received frame.</p> <p>8. Power-off all nodes.</p>
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>There shall be no loss of messages.</p> <ul style="list-style-type: none"> • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions repeat this test case using <i>MessageTransfer_M2</i> is defined in section 7.4.
Notes	

Table 16: Main test structure of Group N5

Instance Test Case #	Description	Parameter	Condition
N5.1	Normal communication with ground shift	GS0	<p>Communication is started and after at least 1 second ground shift condition is applied</p> <p>No timing relation to PLCA slots.</p> <p>Condition remains for frequency sweep time:</p> <ul style="list-style-type: none"> – 0.7 seconds (node 0) [GS0] – 1.1 seconds (node 2) [GS2] – 1.3 seconds (node 5) [GS5] <p>If ground shift is applied at more than one node concurrently, then the frequency sweep time of the node with the higher ID will be applied.</p>
N5.2		GS2	
N5.3		GS5	
N5.4		GS02	
N5.5		GS05	
N5.6		GS25	
N5.7		GS025	

Table 17 - Test case instances definition for Group N5 - Tests cases N5.1 to N5.7

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9.1.6 Group N6 – Normal communication with termination mismatch

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N6	Normal com.	H2	M2	no	no	no	no	no	yes	no	no

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Purpose	Purpose of the test is to check that communication robustness against termination mismatch.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 16 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M2</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus</i> = FALSE at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. e. <i>LocalStatusInformation</i> at all nodes shall be reset or storage in a "new phase" each time when termination is switched from "non-nominal" back to nominal, i.e. re-integrated in the communication. 5. Keep transmitting <i>MessageTransfer_M1</i> for at least 3 seconds.

	6. Termination mismatch at nodes #1, #7 and #FIB, T1 T7 TFIB, are applied following the conditions defined in Table 19. <ol style="list-style-type: none"> The counters [CC, SC, MC] at all nodes shall be reset or storage in a “new phase” each time when termination is switched from “non-nominal” back to nominal, i.e. re-integrated in the communication 7. Read and record counters included in each received frame. 8. Power-off all nodes.
Pass criteria	The test case shall be considered as passed, if all of the following condition(s) are fulfilled. Communication has to resume in case it has stopped while the termination mismatch was present. Message transfer has to re-start automatically within 1 PLCA cycle after termination failure has been removed. No message shall be lost afterwards. <ul style="list-style-type: none"> <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication. For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 18: Main test structure of Group N6

Instance Test Case #	Description	Parameter	Condition
N6.1	Normal communication with termination mismatch	T1	– Communication is started and after at least 1 second termination shall be switched to “non-nominal” for 1 second and then back to nominal – No timing relation to PLCA slots. – Test shall run for at least 1s after condition has been removed
N6.2		TFIB	
N6.3		T7	
N6.4		T17	

Table 19 - Test case instances definition for Group N6 - Tests cases N6.1 to N6.4

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9.1.7 Group N7 – Normal communication, mixed operation of PLCA and non-PLCA nodes

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
N7	Normal com.	H2	M1	no	no	no	no	yes	no	no	no

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Purpose	Purpose of the test is to check that communication between the nodes works as expected when one node is not using PLCA.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with H2 topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. aPLCANodeCount = 16 2. The DUTs' positions are defined in Table 6 3. The used MessageTransfer_M1 is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with H2 topology using the configuration cycle as defined in section 7.3.1. 2. Reset CycleCounter (CC); SequenceNumber (SN), MessageCounter (MC) and StatusInformation (SI) at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, aPLCAStatus = FALSE at any node, an interrupt shall be signaled, and the event stored in an internal LocalStatusInformation register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal LocalStatusInformation register. 5. Keep transmitting MessageTransfer_M1 for at least 60 seconds.

	6. Revert to CSMA/CD operation by disabling PLCA functionality at nodes #1 and #2. PLCA Control register is reset, PD1 PD2, following the conditions defined in . 7. Read and record counters included in each received frame. 8. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>Communication needs to run without any loss of messages for at least 60 s. Reading the PLCA status seems to be sufficient.</p> <ul style="list-style-type: none"> • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 20: Main test structure of Group N7

Instance Test Case #	Description	Parameter	Condition
N7.1	Normal communication, mixed operation of PLCA and non-PLCA nodes	PD1	Communication is started and after at least 1 second revert to CSMA/CD operation by disabling PLCA functionality at the respective node. The transmission buffer of the node in CSMA/CD operation shall be filled with its frame or burst cyclically approximately every 20 ms (slightly shorter than a typical PLCA cycle) and not immediately once emptied. No timing relation to PLCA slots.
N7.2		PD2	

Table 21 - Test case instances definition for Group N7 - Tests cases N7.1 to N7.1

9.2 [S] Startup cycles in presence of different physical stress conditions

ID: 10BASET1S_L1_IOP_22

Type: Information

The test cases defined in this section shall ensure that the PHY is able to start up communication with other PHYs from different vendor under diverse stress conditions. This scenario can be used for homogenous and also heterogeneous (in that different PHYs are used) test configurations.

9.2.1 Group S1 – Startup with ground shifts

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
S1	Start-up	H2	M1	yes	no	no	no	no	no	no	no

Purpose	Purpose of the test is to ensure that communication starts up, when dynamic ground shift is present before.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node.

	<ol style="list-style-type: none"> 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes. 4. Dynamic ground shifts at nodes #0, #2 and #5, GS0 GS2 GS5, are applied following the conditions defined in Table 23. 5. Subsequently, after at least 0.5 seconds the respective ground shift condition has been applied, enable the PLCA reconciliation sublayer functionality at the Head Node (Node #0) to start communication. 6. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. 7. Keep transmitting <i>MessageTransfer_M1</i> for at least 1.7 seconds. 8. Read and record counters included in each received frame. 9. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>Communication starts up immediately. Communication runs failure free from the beginning. There shall be no loss of messages. No unexpected interrupts signaled by the DUTs.</p> <ul style="list-style-type: none"> • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

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Table 22: Main test structure of Group S1

Instance Test Case #	Description	Parameter	Condition
S1.1	Start up with ground shift	GS0	<ul style="list-style-type: none"> – All nodes are powered and in normal mode. All nodes have a transmission pending. – Ground shift condition is applied and after at least half of the frequency sweep time communication is started <ul style="list-style-type: none"> – 0.7 seconds (node 0) [GS0] – 1.1 seconds (node 2) [GS2] – 1.3 seconds (node 5) [GS5]
S1.2		GS2	
S1.3		GS5	
S1.4		GS02	
S1.5		GS05	
S1.6		GS25	<ul style="list-style-type: none"> – If ground shift is applied at more than one node concurrently, then the frequency sweep time of the node with the higher ID will be applied. – Communication shall run for at least 1s after condition has been removed
S1.7		GS025	

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Table 23 - Test case instances definition for Group S1 - Tests cases S1.1 to S1.7

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9.2.2 Group S2 – Startup after bus failure

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
S2	Start-up	H2	M1	no	no	no	yes	no	no	no	no

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Purpose	Purpose of the test is to ensure that communication starts up, when bus failures have been present temporarily before and while the communication is started.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with H2 topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. aPLCANodeCount = 16 2. The DUTs' positions are defined in Table 6 3. The used MessageTransfer_M1 is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with H2 topology using the configuration cycle as defined in section 7.3.1. 2. Reset CycleCounter (CC); SequenceNumber (SN), MessageCounter (MC) and StatusInformation (SI) at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes. 4. Bus failure conditions are applied following the conditions defined in Table 25. 5. Subsequently, after at least 0.5 seconds bus failure condition has been applied, enable the PLCA reconciliation sublayer functionality at the Head Node (Node #0) to start communication. 6. Initiate data transmission with the respective PLCA Cycle and Message transfer. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. The counters [CC, SC, MC] at all nodes shall be reset or storage in a "new phase" each time when failure condition has been removed. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal LocalStatusInformation register.

	<p>e. <i>LocalStatusInformation</i> at all nodes shall be reset or storage in a “new phase” each time when failure condition has been removed, i.e. re-integrated in the communication.</p> <p>f. If PLCA functionality becomes disabled, <i>aPLCAStatus</i> = <i>FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register.</p> <p>7. Keep transmitting <i>MessageTransfer_M1</i> for at least 1.7 seconds.</p> <p>8. Read and record counters included in each received frame.</p> <p>9. Power-off all nodes.</p>
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>Communication starts up and runs failure free after bus failure has been removed. From this point in time there shall be neither loss of messages nor unexpected interrupts signaled by the DUTs.</p> <ul style="list-style-type: none"> <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication. For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

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Table 24: Main test structure of Group S2

Instance Test Case #	Description	Parameter	Condition
S2.1	Start up with bus failures	FIB1	<p>All nodes are powered and in normal mode. All nodes have a transmission pending.</p> <p>Bus failure condition is applied and remains for 1 second.</p> <p>Communication is started after at least 0.5 seconds bus failure condition has been applied.</p> <p>No timing relation to PLCA slots.</p> <p>Communication shall run for at least 1 second after condition has been removed.</p> <p>Each bus failure condition shall be applied at least 20 times with no timing relation to the PLCA cycle</p>
S2.2		FIB2	
S2.3		FIB3	
S2.4		FIB4	
S2.5		FIB5	
S2.6		FIB6	
S2.7		FIB7	
S2.8		FIB8	
S2.9		FIB9	
S2.10		FIB10	
S2.11		FIB11	
S2.12		FIB12	
S2.13		FIB13	
S2.14		FIB14	

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Table 25 – Test case instances definition for Group S2 – Tests cases S2.1 to S2.14

9.2.3 Group S3 – Startup after of multiple nodes at the same time

Only applicable if supplementary service primitive that makes use of WUP command is supported.

This supplementary service primitive is defined in [7].

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
S3	Start-up	H2	M1	no	no	no	no	no	no	no	no

Purpose	Purpose of the test is to ensure that communication starts up, when more than one node is sending WUP commands (SUSPEND, WUT, COMMIT, ESD and ESDOK) at (almost) the same time.
Reference	[2][6][5]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes. 9. DUT and link partners shall support supplementary service primitive that makes use of WUP command as defined in [7].
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes. 4. Some nodes shall get the command to start sending WUP commands (SUSPEND, WUT, COMMIT, ESD and ESDOK) at (almost) the same time as defined in Table 27. 5. Subsequently, enable the PLCA reconciliation sublayer functionality at the Head Node (Node #0) to start communication. 6. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message.

	<p>c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register.</p> <p>d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register.</p> <p>7. Keep transmitting <i>MessageTransfer_M1</i> for at least 1 second.</p> <p>8. Read and record counters included in each received frame.</p> <p>9. Power-off all nodes.</p>
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>Communication starts up immediately. Communication runs failure free from the beginning. There shall be no loss of messages. No unexpected interrupts signaled by the DUTs.</p> <ul style="list-style-type: none"> <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication. For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 26: Main test structure of Group S3

Instance Test Case #	Description	Nodes sending WUP	Condition
S3.1	Start up with bus failures	0	<p>All nodes are powered and in normal mode. All nodes have a transmission pending.</p> <p>Some nodes shall get the command to start sending WUP commands (<i>SUSPEND</i>, <i>WUT</i>, <i>COMMIT</i>, <i>ESD</i> and <i>ESDOK</i>) at (almost) the same time.</p> <p>No timing relation to PLCA slots.</p> <p>Communication starts up immediately.</p> <p>Communication runs failure free from the beginning. No unexpected interrupts signaled by the DUTs.</p> <p>Communication shall run for at least 1 second.</p>
S3.2		0, 2	
S3.3		0, 2, 4	
S3.4		0, 2, 4, 5	
S3.5		0, 1, 2, 4, 5, 6, 7 (node 3 is left out intentionally)	

Table 27 - Test case instances definition for Group S3 - Tests cases S3.1 to S3.5

10 Group 2 – Diagnostic features set test cases

ID: 10BASET1S_L1_IOP_23

Type: Information

The test cases defined in this chapter shall ensure that optional PHY features, such as an estimation of the channel quality or cable diagnostics, provide expected and comparable results under known test conditions.

10.1 [DCQ] Dynamic Channel Quality

ID: 10BASET1S_L1_IOP_24

Type: Information

The test cases defined in this chapter shall be mandatory for nodes where SQI values are accessible (diagnostic class 2).

The SQI value is determined either for only a specific transmitting node as identified by the PLCA transmit opportunity as configured in TOID or computed over all received packets.

10.1.1 Group DCQ1 – Dynamic Channel Quality – SQI Transmit Opportunity ID (SQI)

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
DCQ1	TOID	H1	M1m1	no	no	no	no	no	no	yes	no

Purpose	Shall ensure the proper indication of the signal quality by the PHY for a channel whose quality is artificially degraded by injected white noise, and then increased again until the injected white noise is gradually and completely removed.
Reference	[5] – Section: Dynamic Channel Quality
Prerequisites	<ol style="list-style-type: none"> 1. Test system that allows varying and determining the quality of the communication channel that connects the DUT and LP. 2. DUT shall be able to monitor the signal quality indicated by the PHY. 3. DUT with the capability to reset and configure its PHY. 4. DUT should be configured as Coordinator node. 5. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 6. DUT shall be able to send frames in the respective transmit opportunity. 7. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 8. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO.

	9. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes
DUT set-up	<ol style="list-style-type: none"> This test case is conducted with <i>H1</i> topology (P2P link segment) <ol style="list-style-type: none"> <i>aPLCANodeCount</i> = 2. DUT shall be connected to an active link partner with opposite Follower node configuration (<i>aPLCALocalNodeID</i> = 0 and <i>aPLCALocalNodeID</i> = 1 respectively) DUT shall be configured to allow the determination of SQI values for PLCA slot (TO) 1. The used <i>MessageTransfer_M1</i> is defined in section 7.4. The Transmission Cycle is repeated until all artificial noise levels are applied onto communication channel.
Test description	<ol style="list-style-type: none"> DUTs and LPs shall be powered on and configured with <i>H1</i> topology using the configuration cycle as defined in section 7.3.2. Reset <i>CycleCounter</i> (CC); <i>MessageCounter</i> (MC) and <i>StatusInformation</i> (SI) at each node. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. Initiate data transmission with the respective PLCA Cycle and Message transfer. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> Message are sent as broadcast, so all nodes can check counters and report an error. The counters [CC, MC] are stored at each node and incremented accordingly after every sent message. If PLCA functionality becomes disabled, <i>aPLCAStatus</i> = <i>FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. The counters [CC, MC] at all nodes shall be storage in a "new phase" if the SQI value at any node is lower than 2. Read the PHY's SQI value for at least 100 times. This means ca. 4 seconds⁹. Determine and store the minimum and maximum read values. Increase artificial noise level by one step, i.e. by 100mV Gaussian noise generator amplitude¹⁰. <ol style="list-style-type: none"> Keep transmitting <i>MessageTransfer_M1</i> continuously. Go back to previous step 5 until the SQI value at any node has achieved a SQI value lower than 1 for three artificial noise levels. Read the PHY's SQI value for at least 100 times. This means ca. 4 seconds. Determine and store the minimum and maximum read values. Draw minimum and maximum curves with the values obtained in each artificial noise step. This corresponds to the curve where SQI values steadily decreases. Decrease artificial noise level by one step, i.e. by 100mV Gaussian noise generator amplitude. <ol style="list-style-type: none"> Keep transmitting <i>MessageTransfer_M1</i> continuously. Go back to previous step 8 until the artificial noise has been fully removed. Stop data transmission. Draw minimum and maximum curves with the values obtained in each artificial noise step in a second graph. This corresponds to the curve where SQI values steadily increases. Measure the jitter in the eye diagram at the MDI of the receiver DUT at the highest artificial noise level, corresponding to an SQI value of 3.
Pass criteria	<p>Each test iteration shall be classified as passed, if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> ○ SQI values <ul style="list-style-type: none"> ○ Steadily and monotonically increase/decrease step by step. ○ The jitter measured in the eye diagram at the MDI of the receiver DUT at the highest artificial noise level, corresponding to an SQI value of 3, shall be ≤ 15ns.

⁹ Each SQI value shall be determined across:

- at least 16 Kbytes of data received at the MAC layer since the last SQI update.
- at least 32 carrier events (frames or bursts of frames) have been detected at the MAC layer since the last update.

Considering for example, the longest Ethernet frame (8 octets <preamble + SFD> + 1522 octets <header, payload, CRC> + at least 12 octets <IPG> = 8*(8+1522), this means for 32 carrier events it will be needed about [32*(20 bits + (8*(8+1522+12)))] = 395,392 bits. This corresponds to a refresh rate of approx. 40 ms. This means 100 readings correspond to approx. 4 seconds.

¹⁰ Note that directional coupler has an attenuation factor of about 20dB, so the injected noise is done in steps whose amplitude is about 10 times lower.

	<ul style="list-style-type: none">○ For SQI values ≥ 3<ul style="list-style-type: none">○ <i>CycleCounter (CC)</i>; and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 28: Main test structure of Group DCQ1

Instance Test Case #	Description	Parameter	Condition
DCQ1.1	SQI Transmit Opportunity ID (TOID)	n.a.	n.a.

Table 29 - Test case instances definition for Group DCQ1- Tests cases DCQ1.1

10.2 [HDD] – Harness Defect Detection

ID: 10BASET1S_L1_IOP_25

Type: Information

The test cases defined in this chapter shall be mandatory for nodes where cable diagnostics function information is accessible.

10.2.1 Group HDD1 – Harness Defect Detection – Error Free Channel

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
HDD1	Error Free	H1	n.a.	no	no	no	no	no	no	no	no

Purpose	Shall ensure that the PHY's cable diagnostic does not indicate a short or open for an error-free channel.
Reference	[5] – Section: Harness Defect Detection
Prerequisites	<ol style="list-style-type: none"> 1. DUT shall be able to trigger the PHY's cable diagnostic feature. 2. The link partner shall terminate the channel properly. 3. The link partner should be inactive and configured in high impedance (Hi-Z) mode.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H1</i> topology (P2P link segment) <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 2. 2. This test case is conducted with 2 nodes mixing segment multidrop (P2P link segment) topology pattern. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 2. 3. DUT shall be connected to properly terminated link partner with opposite Coordinator/Follower node configuration (<i>aPLCALocalNodeID</i> = 0 and <i>aPLCALocalNodeID</i> = 1 respectively)
Test description	<ol style="list-style-type: none"> 1. DUT shall soft reset and reconfigure its PHY. 2. DUT shall start cable diagnostic of its PHY. 3. DUT shall wait until the PHY finished cable diagnostics. 4. DUT shall read out the indicated result.
Pass criteria	Each test iteration shall be classified as passed, if all of the following condition(s) are fulfilled. <ul style="list-style-type: none"> o Cable diagnostic reported no errors (i.e., no short / open of the bus lines).
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 30: Main test structure of Group HDD1

Instance Test Case #	Description	Parameter	Condition
HDD1.1	Error Free Channel	n.a.	n.a.

Table 31 - Test case instances definition for Group HDD1- Tests cases HDD1.1

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10.2.2 Group HDD2 – Harness Defect Detection – Near and far end open

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
HDD2	Open	H1	n.a.	no	no	no	no	no	no	no	no

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Purpose	Shall ensure that the PHY's cable diagnostic reliably detects an open of one or both of the bus lines. The test shall be performed for both a near end open at the connector of the DUT, and for a far end open at the connector of the LP.
Reference	[5] – Section: Harness Defect Detection
Prerequisites	<ol style="list-style-type: none"> 1. DUT shall be able to trigger the PHY's cable diagnostic feature. 2. The link partner shall terminate the channel properly. 3. The link partner should be inactive and configured in high impedance (Hi-Z) mode.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H1</i> topology (P2P link segment) <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 2. 2. This test case is conducted with 2 nodes mixing segment multidrop (P2P link segment) topology pattern. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 2. 3. DUT shall be connected to properly terminated link partner with opposite Coordinator/Follower node configuration (<i>aPLCALocalNodeID</i> = 0 and <i>aPLCALocalNodeID</i> = 1 respectively)
Test description	<ol style="list-style-type: none"> 1. DUT shall soft reset and reconfigure its PHY. 2. Apply each of following harness failures sequentially in separated test iterations, see details in Table 33: <ol style="list-style-type: none"> a. Both bus wires are open: <ul style="list-style-type: none"> • Near-end open close to DUT's connector • Far-end open close to LP's connector b. One bus wire BI_DA- is open: <ul style="list-style-type: none"> • Near-end open close to DUT's connector • Far-end open close to LP's connector c. One bus wire BI_DA+ is open: <ul style="list-style-type: none"> • Near-end open close to DUT's connector • Far-end open close to LP's connector 3. DUT shall start cable diagnostic of its PHY. 4. DUT shall wait until the PHY finished cable diagnostics. 5. DUT shall read out the indicated result.
Pass criteria	<p>Each test iteration shall be classified as passed, if all the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> ○ Cable diagnostic reported an open of the bus line(s).
Test iterations	Amount of test repetitions: n.a.
Notes	

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Table 32: Main test structure of Group HDD2

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Instance Test Case #	Description	Parameter	Condition
HDD2.1	DUT is head node	OPEN of one bus wire	Near-end open (on connector of DUT).
HDD2.2		OPEN of both bus wires	Near-end open (on connector of DUT).
HDD2.3		OPEN of one bus wire	Far-end open (on connector of LP).
HDD2.4		OPEN of both bus wires	Far-end open (on connector of LP).
HDD2.5	DUT is follower node	OPEN of one bus wire	Near-end open (on connector of DUT).
HDD2.6		OPEN of both bus wires	Near-end open (on connector of DUT).
HDD2.7		OPEN of one bus wire	Far-end open (on connector of LP).
HDD2.8		OPEN of both bus wires	Far-end open (on connector of LP).

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Table 33 - Test case instances definition for Group HDD2- Tests cases HDD2.1 - HDD2.8

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10.2.3 Group HDD3 – Harness Defect Detection – Near and far end short

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
HDD3	Short	H1	n.a.	no	no	no	no	no	no	no	no

1036

Purpose	Shall ensure that the PHY's cable diagnostic reliably detects a short of the bus lines. The test shall be performed for both a near end short at the connector of the DUT, and for a far end short at the connector of the LP.
Reference	[5] – Section: Harness Defect Detection
Prerequisites	<ol style="list-style-type: none"> 1. DUT shall be able to trigger the PHY's cable diagnostic feature. 2. The link partner shall terminate the channel properly. 3. The link partner should be inactive and configured in high impedance (Hi-Z) mode.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H1</i> topology (P2P link segment) <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 2. 2. This test case is conducted with 2 nodes mixing segment multidrop (P2P link segment) topology pattern. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 2. 3. DUT shall be connected to properly terminated link partner with opposite Coordinator/Follower node configuration (<i>aPLCALocalNodeID</i> = 0 and <i>aPLCALocalNodeID</i> = 1 respectively)
Test description	<ol style="list-style-type: none"> 1. DUT shall soft reset and reconfigure its PHY. 2. Apply each of following harness failures sequentially in separated test iterations, see details in Table 35: <ol style="list-style-type: none"> a. The bus wires are connected via a <= 1 Ohm resistor to: <ul style="list-style-type: none"> • SHORT between both bus wires, far and near end.

	<ul style="list-style-type: none"> • SHORT of both conductors to ground (GND), far and near end. • SHORT of both conductors to supply line (VBAT), far and near end. 3. DUT shall start cable diagnostic of its PHY. 4. DUT shall wait until the PHY finished cable diagnostics. 5. DUT shall read out the indicated result.
Pass criteria	Each test iteration shall be classified as passed, if all the following condition(s) are fulfilled. <ul style="list-style-type: none"> ○ Cable diagnostic reported a short between the bus wires and to ground or supply line
Test iterations	Amount of test repetitions: n.a.
Notes	For a near end short, both bus lines and to ground or battery (see respective test instances in Table 35:) shall be connected via a ≤ 1 Ohm resistor directly at the connector of the DUT. For a far end short, both bus lines shall be connected via a ≤ 1 Ohm resistor directly at the connector of the LP.

Table 34: Main test structure of Group HDD3

Instance Test Case #	Description	Parameter	Condition
HDD3.1	DUT is head node	SHORT between both bus wires	– Near-end short (on connector of DUT).
HDD3.2		SHORT between both bus wires	– Far-end short (on connector of LP).
HDD3.3		SHORT of both conductors to ground	– Near-end short (on connector of DUT).
HDD3.4		SHORT of both conductors to ground	– Far-end short (on connector of LP).
HDD3.5		SHORT of both conductors to supply line	– Near-end short (on connector of DUT).
HDD3.6		SHORT of both conductors to supply line	– Far-end short (on connector of LP).
HDD3.7	DUT is follower node	SHORT between both bus wires	– Near-end short (on connector of DUT).
HDD3.8		SHORT between both bus wires	– Far-end short (on connector of LP).
HDD3.9		SHORT of both conductors to ground	– Near-end short (on connector of DUT).
HDD3.10		SHORT of both conductors to ground	– Far-end short (on connector of LP).
HDD3.11		SHORT of both conductors to supply line	– Near-end short (on connector of DUT).
HDD3.12		SHORT of both conductors to supply line	– Far-end short (on connector of LP).

Table 35 - Test case instances definition for Group HDD3- Tests cases HDD3.1 – HDD3.12

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10.2.4 Group HDD4 – Harness Defect Detection – Mixing Segment open

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
HDD4	Open	H2	n.a.	no	no	no	no	no	no	no	no

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Purpose	Shall ensure that the PHY's cable diagnostic reliably detects an open of one or both of the bus lines. The test shall be performed for a DUT as Drop Node located in the middle of a mixing segment to stress harness defect detection far more.
Reference	[5] – Section: Harness Defect Detection
Prerequisites	<ol style="list-style-type: none"> 1. DUT shall be able to trigger the PHY's cable diagnostic feature. 2. The mixing segment shall be terminated properly. 3. All nodes apart from the DUT should be inactive and configured in high impedance (Hi-Z) mode.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 16 2. The DUTs' positions are defined in Table 37
Test description	<ol style="list-style-type: none"> 1. DUT shall soft reset and reconfigure its PHY. 2. Apply each of following harness failures sequentially in separated test iterations, see details in Table 37: <ol style="list-style-type: none"> a. Both bus wires are open: b. One bus wire BI_DA- is open: c. One bus wire BI_DA+ is open: 3. DUT shall start cable diagnostic of its PHY. 4. DUT shall wait until the PHY finished cable diagnostics. 5. DUT shall read out the indicated result.
Pass criteria	Each test iteration shall be classified as passed, if all the following condition(s) are fulfilled. <ul style="list-style-type: none"> o Cable diagnostic reported an open of the bus line(s).
Test iterations	Amount of test repetitions: n.a.
Notes	

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Table 36: Main test structure of Group HDD2

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Instance Test Case #	DUT position	Parameter	Condition
HDD4.1	Nodes #0; #6	OPEN of one bus wire	–
HDD4.2		OPEN of both bus wires	–

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Table 37 - Test case instances definition for Group HDD4- Tests cases HDD4.1 – HDD4.2

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10.2.5 Group HDD5 – Harness Defect Detection – Mixing Segment short

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
HDD5	Short	H2	n.a.	no	no	no	no	no	no	no	no

1047

Purpose	Shall ensure that the PHY's cable diagnostic reliably detects a short of the bus lines. The test shall be performed for a DUT as Drop Node located in the middle of a mixing segment to stress harness defect detection far more.
Reference	[5] – Section: Harness Defect Detection
Prerequisites	<ol style="list-style-type: none"> 1. DUT shall be able to trigger the PHY's cable diagnostic feature. 2. The mixing segment shall be terminated properly. 3. All nodes apart from the DUT should be inactive and configured in high impedance (Hi-Z) mode.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 16 2. The DUTs' positions are defined in Table 39
Test description	<ol style="list-style-type: none"> 1. DUT shall soft reset and reconfigure its PHY. 2. Apply each of following harness failures sequentially in separated test iterations, see details in Table 39: <ol style="list-style-type: none"> a. The bus wires are connected via a <= 1 Ohm resistor to: <ul style="list-style-type: none"> • SHORT between both bus wires. • SHORT of both conductors to ground (GND). • SHORT of both conductors to supply line (VBAT). 3. DUT shall start cable diagnostic of its PHY. 4. DUT shall wait until the PHY finished cable diagnostics. 6. DUT shall read out the indicated result.
Pass criteria	<p>Each test iteration shall be classified as passed, if all the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> ○ Cable diagnostic reported a short between the bus wires and to ground or supply line
Test iterations	Amount of test repetitions: n.a.
Notes	

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Table 38: Main test structure of Group HDD2

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Instance Test Case #	DUT Position	Parameter	Condition
HDD5.1	Nodes #0; #6	SHORT between both bus wires	—
HDD3.2		SHORT of both conductors to ground	—
HDD3.3		SHORT of both conductors to supply line	—

1050

Table 39 - Test case instances definition for Group HDD5- Tests cases HDD5.1 – HDD5.3

10.3 [PLCAD] – PLCA diagnostic

10.3.1 Group PLCAD1 – PLCA diagnostic – PLCA Beacon Received Before Transmit Opportunity (BCNBFTO)

ID: 10BASET1S_L1_IOP_26

Type: Information

The test cases defined in this chapter shall be mandatory only for PLCA Follower

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
PLCAD1	BCNBFTO	H2	M1m1	no	no	no	no	no	no	no	no

Purpose	The purpose of this test is to ensure that the DUT is able to indicate properly the detection of missing transmit opportunities. The PLCA Beacon Received before Transmit Opportunity (BCNBFTO) status bit reads as a '1' when the PLCA cycle is completed before the assigned transmit opportunity occurs. This condition indicates the possibility of multiple coordinator nodes on the mixing segment, or a coordinator node incorrectly configured with a node count <i>aPLCANodeCount</i> smaller than the number of nodes on the mixing segment.
Reference	[5] – Section: PLCA diagnostic
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1, with following variations: <ol style="list-style-type: none"> a. Configure DUT is Node #6 as Follower node; with an assigned <i>aPLCALocalNodeID</i> = 15; and <i>aPLCANodeCount</i> = 16 b. Configure all remaining nodes <i>aPLCANodeCount</i> = 13 and de assigned PLCA Slot as defined in in section 7.3.1. 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.

Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. 4. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. 5. Keep transmitting <i>MessageTransfer_M1</i> for at least 2 PLCA cycles. 6. Read out <i>aPLCAStatus</i>. 7. Keep transmitting <i>MessageTransfer_M1</i> for at least max '<i>plca_status_timer</i>'. 8. Read out the respective BCNBFTO flag on the DUT. 9. Read and record counters included in each received frame. 10. Power-off all nodes.
Pass criteria	<p>Each test iteration shall be classified as passed, if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> o The <i>aPLCAStatus = OK</i> on the Follower DUT Node #6. o The respective BCNBFTO flag on the Follower DUT Node #6 shall indicate that a BEACON was received before its assigned transmit opportunity.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 40: Main test structure of Group PLCAD1

Instance Test Case #	Description	Parameter	Condition
PLCAD1.1	PLCA Beacon Received Before Transmit Opportunity (BCNBFTO)	n.a.	n.a.

Table 41 - Test case instances definition for Group PLCAD1- Tests cases PLCAD1.1

10.3.2 Group PLCAD2 – PLCA diagnostic – PLCA Unexpected Beacon (UNEXPB)

ID: 10BASET1S_L1_IOP_27

Type: Information

The test cases defined in this chapter shall be mandatory only for PLCA Coordinator

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
PLCAD2	UNEXPB	H2	M3	no	no	no	no	no	no	no	no

Purpose	The purpose of this test is to ensure that the DUT is able to indicate properly the detection of additional BEACON coming from other Coordinator node(s).
Reference	[5] – Section: PLCA diagnostic
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1, with following variations: <ol style="list-style-type: none"> a. Configure DUT is Node #6 as coordinator node; with an assigned <i>aPLCALocalNodeID</i> = 0; and <i>aPLCANodeCount</i> = 16 b. Configure all remaining nodes <i>aPLCANodeCount</i> = 13 and de assigned PLCA Slot as defined in in section 7.3.1. c. The used <i>MessageTransfer_M3</i> is having all TO slots without transmission, i.e. with empty spots 2. The DUTs' positions are defined in Table 6
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined previously. 2. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes, including DUT Coordinator Node #6¹², and subsequently at the Head Node (Node #0) to start communication. 3. Initiate data transmission with the respective <i>PLCA Cycle and Message Transfer</i>. 4. Keep transmitting <i>MessageTransfer_M3</i> for at least 2 PLCA cycles.

¹² The DUT in Node 6 configured as Coordinator with *aPLCALocalNodeID* = 0, sends the first BEACON before Node 0

	5. Upon the second PLCA cycle is completed read out the respective UNEXPB flag on the DUT. 6. Power-off all nodes.
Pass criteria	Each test iteration shall be classified as passed if all of the following condition(s) are fulfilled. <ul style="list-style-type: none"> ○ The respective UNEXPB flag on the Coordinator DUT Node #6 shall indicate that a BEACON was received before its assigned transmit opportunity.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 42: Main test structure of Group PLCAD2

Instance Test Case #	Description	Parameter	Condition
PLCAD2.1	PLCA Unexpected Beacon (UNEXPB)	n.a.	n.a.

Table 43 - Test case instances definition for Group PLCAD2- Tests cases PLCAD2.1

10.3.3 Group PLCAD3 – PLCA diagnostic – PLCA Receive in Assigned Transmit Opportunity (RXINTO)

ID: 10BASET1S_L1_IOP_28

Type: Information

The test cases defined in this chapter shall be mandatory for PLCA Coordinator and for PLCA Follower

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
PLCAD3	RXINTO	H2	M1m1	no	no	no	no	no	no	no	no

Purpose	The purpose of this test is to ensure that the DUT is able to indicate properly the detection of the existence of another node on the mixing segment assigned with a duplicate node ID.
Reference	[5] – Section: PLCA diagnostic
Prerequisites	1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed.

	<ol style="list-style-type: none"> The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes.
DUT set-up	<ol style="list-style-type: none"> This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1, with following variations: <ol style="list-style-type: none"> Configure DUT is Node #6; with the same assigned <i>aPLCALocalNodeID = 11</i>; as for Node #4, i.e. Node ID duplication as <i>aPLCALocalNodeID = 11</i> is assigned to both nodes #4 and #6. Configure all remaining nodes as defined in in section 7.3.1. The DUTs' positions are defined in Table 6 The used <i>MessageTransfer_M1</i> is defined in section 7.4, apart from Node #6 whose transmission buffer shall be kept empty.
Test description	<ol style="list-style-type: none"> DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> Message are sent as broadcast, so all nodes can check counters and report an error. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. If the SQL value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. Keep transmitting <i>MessageTransfer_M1</i> for at least 2 PLCA cycles. Upon the second PLCA cycle is completed read out the respective RXINTO flag on the DUT Node #6 as well as on Node #4. Read and record counters included in each received frame. Power-off all nodes.
Pass criteria	<p>Each test iteration shall be classified as passed if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> The respective RXINTO flag on the DUT Node #6 shall indicate the detection of the existence of another node on the mixing segment assigned with a duplicate node ID.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 44: Main test structure of Group PLCAD3

Instance Test Case #	Description	Parameter	Condition
PLCAD3.1	PLCA Receive in Assigned Transmit Opportunity (RXINTO)	n.a.	n.a.

Table 45 - Test case instances definition for Group PLCAD3- Tests cases PLCAD3.1

11 Group 3 – Wake-up/Sleep

ID: 10BASET1S_L1_IOP_29

Type: Requirement

The test cases defined in this section are mandatory for all 10BASE-T1S PHYs supporting the Wake-up/Sleep functionalities of the supplementary service primitive defined in [13].

ID: 10BASET1S_L1_IOP_30

Type: Information

The test cases defined in this section shall ensure that the PHY is able to wake-up and go to low power modes with other PHYs from different vendor under diverse stress conditions. This scenario can be used for homogenous and heterogenous (in that different PHYs are used) test configurations.

11.1 [W] Wake-up (optional, if supported)

11.1.1 Group W1 – Wake-up from Low Power Mode

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
W1	Wake-up	H2	M1	yes	no	no	no	no	no	no	no

Purpose	Purpose of the test is to ensure that nodes can be woken in case dynamic ground shifts are present.
Reference	[2][6][5][7]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example, continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. For example, continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed.

	<ol style="list-style-type: none"> The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes. DUT and link partners shall support supplementary service primitive that makes use of WUP command as defined in [7].
DUT set-up	<ol style="list-style-type: none"> This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> <i>aPLCANodeCount = 16</i> The DUTs' positions are defined in Table 6 The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. Once the configuration in all nodes is completed, set nodes in low-power mode¹³ "Sleep" by activating <i>LowPowerEntryLocal.request</i> service primitive as defined for the test instances in Table 47. Enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes among the nodes not being in low power and subsequently at the Head Node (Node #0) to start communication while no stress is applied. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> Message are sent as broadcast, so all nodes not being in low power can check counters and report an error. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. Keep transmitting <i>MessageTransfer_M1</i> for at least 1s + ground shift frequency sweep time as defined in Table 47. Dynamic ground shifts at nodes #0, #2 and #5, GS0 GS2 GS5, are applied following the conditions defined in Table 47. After at least 0.25 seconds ground shift condition is applied, Node #0 sends WUP commands via <i>Wakeup.request</i> service primitive once. Read and record counters included in each received frame. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>There shall be no loss of messages.</p> <ul style="list-style-type: none"> All nodes being in low power mode shall wake-up within 17ms and incorporate into the communication after node #0 sends WUP commands once. <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQI value lower than 1 or if the PLCA has become inactive in any circumstance during communication.

¹³ In the context of this specification the term "Sleep" indicates entry to low power state and the term "Wake-up" indicates the exit from a low power state.

	<ul style="list-style-type: none"> For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions repeat this test case having, in starting conditions, Nodes in low-power mode “Standby” (if applicable) as defined for the test instances in Table 47.
Notes	

Table 46: Main test structure of Group W1

Instance Test Case #	Nodes in LP (Sleep and Standby)	Parameter	Condition
W1.1	1, 2, 4, 5, 6, 7	none	<ul style="list-style-type: none"> Nodes are in low-power mode as defined for the test instances Communication is started among the nodes not being in low power while no stress is applied and after at least 1 second ground shift condition is applied No timing relation to PLCA slots. Condition remains for frequency sweep time: <ul style="list-style-type: none"> 0.7 seconds (node 0) [GS0] 1.1 seconds (node 2) [GS2] 1.3 seconds (node 5) [GS5] If ground shift is applied at more than one node concurrently, then the frequency sweep time of the node with the higher ID will be applied. After at least 0.25 seconds ground shift condition is applied, Node #0 sends the WUP once.
W1.2	2, 4, 6	GS5	
W1.3	1, 5, 7	GS2	
W1.4	1, 2, 4, 5, 6, 7	GS0	
W1.5	2, 4, 6	GS05	
W1.6	1, 5, 7	GS02	
W1.7	5, 6, 7	GS2	

Table 47 - Test case instances definition for Group W1 - Tests cases W1.1 to W1.7

11.1.2 Group W2 – Wake-up from Low Power Mode, mixed PLCA and non-PLCA nodes

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
W2	Wake-up	H2	M1	no	no	no	no	yes	no	no	no

Purpose	Purpose of the test is to ensure that nodes can be woken in case not all nodes are using PLCA.
Reference	[2][6][5][7]
Prerequisites	<ol style="list-style-type: none"> DUT with the capability to reset and configure its PHY. DUT shall be able to be configured either as Coordinator node or as Follower node. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). DUT shall be able to send frames in the respective transmit opportunity.

	<ol style="list-style-type: none"> DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example, continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes. DUT and link partners shall support supplementary service primitive that makes use of WUP command as defined in [7].
DUT set-up	<ol style="list-style-type: none"> This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> <i>aPLCANodeCount = 16</i> The DUTs' positions are defined in Table 6 The used <i>MessageTransfer_M1</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. Reset <i>CycleCounter (CC); SequenceNumber (SN), MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. Once the configuration in all nodes is completed, set nodes in low-power mode by activating <i>LowPowerEntryLocal.request</i> service primitive as defined for the test instances in Table 49. Enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes among the nodes not being in low power and subsequently at the Head Node (Node #0) to start communication while no stress is applied. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> Message are sent as broadcast, so all nodes not being in low power can check counters and report an error. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. If the SQL value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. Keep transmitting <i>MessageTransfer_M1</i> for at least 2 seconds¹⁴. Revert to CSMA/CD operation by disabling PLCA functionality at nodes #1 or #2. PLCA Control register is reset, PD1 PD2, following the conditions defined in Table 49. After at least 0.25 seconds ground shift condition is applied, Node #0 sends WUP commands via <i>Wakeup.request</i> service primitive once. Read and record counters included in each received frame. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>There shall be no loss of messages.</p> <ul style="list-style-type: none"> All nodes being in low power mode shall wake-up within 17ms and incorporate into the communication after node #0 sends WUP commands once. <i>CycleCounter (CC); SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO.

¹⁴ step 6 happens in parallel with subsequent steps 7 to 9

	<ul style="list-style-type: none"> No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 48: Main test structure of Group W2

Instance Test Case #	Nodes in low power mode (Sleep and Standby)	Parameter	Condition
W2.1	2, 4, 6	PD1	<ul style="list-style-type: none"> Nodes are in low-power mode as defined for the test instances Communication is started among the nodes not being in low power while no stress is applied and after at least 1 second disables PLCA functionality at nodes #1 or #2. The transmission buffer of the node in CSMA/CD operation shall be filled with its frame or burst cyclically approximately every 20 ms (slightly shorter than a typical PLCA cycle) and not immediately once emptied. No timing relation to PLCA slots. After at least 0.25 seconds of disabling PLCA functionality at nodes #1 or #2, Node #0 sends the WUP once. Test shall run for at least 1 second after PLCA functionality at nodes #1 or #2 has been disabled.
W2.2	1, 5, 7	PD2	

Table 49 - Test case instances definition for Group W2 - Tests cases W2.1 to W2.2

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11.2 [NW] No wake-up on distortions (optional, if remote Wake-up supported)

1117

11.2.1 Group NW1 – No wake-up, mixed PLCA and non-PLCA nodes

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Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
NW1	No wake-up	H2	M2	no	no	no	no	yes	no	no	no

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Purpose	Purpose of the test is to ensure that nodes are not woken by transmissions of non-PLCA nodes on the bus wires, while other nodes are actively communicating.
Reference	[2][6][5][7]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example, continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes. 9. DUT and link partners shall support supplementary service primitive that makes use of WUP command as defined in [7].
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount = 16</i> 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M2</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Once the configuration in all nodes is completed, set all nodes in low-power mode by activating <i>LowPowerEntryLocal.request</i> service primitive (sleep, if supported else standby). 3. Wakeup only nodes #0, #1 and #7 by the <i>WakeupLocal.request</i> service primitive 4. Revert to CSMA/CD operation by disabling PLCA functionality at node #1. PLCA Control register is reset, PD1. 5. Enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes among the nodes not being in low power and subsequently at the Head Node (Node #0) to start communication while no stress is applied. 6. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4.

	<ol style="list-style-type: none"> Message are sent as broadcast, so all nodes not being in low power can check counters and report an error. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. If the SQL value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. <ol style="list-style-type: none"> The test shall run for at least 60 seconds. Read and record counters included in each received frame Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> None of the nodes in low power mode shall wake-up. Only nodes #0, #1 and #7 shall communicate, while the others remain in low power mode. <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 50: Main test structure of Group NW1

Instance Test Case #	Description	Parameter	Condition
NW1.1	No wake-up, mixed PLCA and non-PLCA nodes	n.a.	n.a.

Table 51 - Test case instances definition for Group NW1 - Tests cases NW1.1

11.3 [G] Goto Sleep (optional, if Sleep supported)

11.3.1 Group G1 – Goto Sleep, mixed PLCA and non-PLCA operation

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
G1	Goto sleep	H2	M2	no	no	no	no	yes	no	no	no

Purpose	Purpose of the test is to ensure that nodes can enter low power modes even when PLCA and non-PLCA nodes are mixed
Reference	[2][6][5][7]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes. 9. DUT and link partners shall support supplementary service primitive that makes use of WUP command as defined in [7].
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 16 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M2</i> is defined in section 7.4.
Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Once the configuration in all nodes is completed, enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes and subsequently at the Head Node (Node #0) to start communication among the nodes while no stress is applied 3. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes can check counters and report an error. b. If PLCA functionality becomes disabled, <i>aPLCAStatus</i> = FALSE at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. c. If the SQI value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register.

	<ol style="list-style-type: none"> 4. After at least 1 second of starting communication, revert to CSMA/CD operation by disabling PLCA functionality at nodes #1 or #2. PLCA Control register is reset, PD1 PD2, following the conditions defined in . 5. After at least 1 second PLCA functionality has been disabled at the respective nodes, commands to stop communication and assert <i>loc_low_power_req</i> are sent locally via host interface of the respective nodes following the different orders as defined in . Unless differently indicated <i>loc_low_power_req</i> is sent sequentially to one node per PLCA cycle. 6. Read and record counters included in each received frame 7. The test shall run for at least 2 seconds + 7 nodes x <i>PLCACycleTime</i>. 8. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>Messages received by node 0 shall be as expected in each PLCA cycle. No messages shall be received from nodes once <i>loc_low_power_req</i> has been asserted locally. PLCA disable should not prevent the nodes to enter in low power mode.</p> <ul style="list-style-type: none"> • All nodes shall enter low power mode in the intended order. • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO.
Test iterations	Amount of test repetitions: n.a.
Notes	

Table 52: Main test structure of Group G1

Instance Test Case #	Order	PLCA disable	Condition
G1.1	All nodes with PLCA functionality enable, <i>aPLCAStatus = TRUE</i> shall be requested to enter in low power mode.	PD1	<ul style="list-style-type: none"> – Communication is up and running, with all nodes. – After at least 1 second of starting communication, revert to CSMA/CD operation by disabling PLCA functionality at nodes #1 or #2. – After at least 1 second PLCA functionality has been disabled at the respective nodes, commands to stop the communication and asserted <i>loc_low_power_req</i> are sent locally via host interface of the respective nodes following the different orders. – All nodes shall enter low power mode in the intended order. – The test shall run for at least 2 seconds + 7 nodes x <i>PLCACycleTime</i>.
G1.2	2, 4, 5, 6, 7, 0	PD1	
G1.3	1, 5, 7, 6, 4, 0	PD2	

Table 53 - Test case instances definition for Group G1 - Tests cases G1.1 to G1.3

11.4 [WF] Wakeup-forwarding (optional, if supported)

ID: 10BASET1S_L1_IOP_31

Type: Requirement

The test cases defined in this section are mandatory for all 10BASE-T1S Multi-PHY devices (e.g. switches) or PHYs that implement WAKE_FWRD or WAKE_IN_OUT pins (most likely Head nodes) supporting the Wake-up/Sleep functionalities of the supplementary service primitive defined in [13].

11.4.1 Group WF1 – Wakeup-forwarding with ground shift

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
WF1	Wakeup-forwarding	H2	M1	yes	no	no	no	no	no	no	no

Purpose	Purpose of the test is to ensure that a wakeup from the originating PHY can be forwarded to a target 10BASE-T1S mixing segment. On this target mixing segment the wakeup is sent over MDI (as WUP) and nodes can be woken even in case dynamic ground shifts are present
Reference	[2][6][5][7]
Prerequisites	<ol style="list-style-type: none"> 1. DUT with the capability to reset and configure its PHY. 2. DUT shall be able to be configured either as Coordinator node or as Follower node. 3. DUT shall be able to indicate PLCA status via its status registers (PLCA_STS). 4. DUT shall be able to send frames in the respective transmit opportunity. 5. DUT and link partners shall be able to detect any lost frames by the networking stack or by the application. For example continually monitoring the number of sent frames from each node transmitting and comparing it to the sequence of frames received to identify if any have been missed. 6. The test system shall be able to monitor the status information, channel quality and PLCA diagnostic of the DUTs and LPs, as well as MAC counters such as frame CRC errors, alignment errors and collision counters during the test iterations. 7. Each node in the network either DUTs or link partners, shall be able to transmit Ethernet frames as broadcast in its respective TO. 8. Each node in the network either DUTs or link partners, shall be able to receive all frames sent by the other nodes. <ol style="list-style-type: none"> 1. DUT and link partners shall support supplementary service primitive that makes use of WUP command as defined in [7].
DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. <ol style="list-style-type: none"> a. <i>aPLCANodeCount</i> = 16 2. The DUTs' positions are defined in Table 6 3. The used <i>MessageTransfer_M1</i> is defined in section 7.4.

Test description	<ol style="list-style-type: none"> 1. DUTs and LPs shall be powered on and configured with <i>H2</i> topology using the configuration cycle as defined in section 7.3.1. 2. Reset <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i>, <i>MessageCounter (MC)</i> and <i>StatusInformation (SI)</i> at each node. 3. Once the configuration in all nodes is completed, set nodes in low-power mode "Sleep" by activating <i>LowPowerEntryLocal.request</i> service primitive as defined for the test instances in Table 55. 4. Enable the PLCA reconciliation sublayer functionality at all End and Drops Nodes among the nodes not being in low power and subsequently at the Head Node (Node #0) to start communication while no stress is applied. 5. Initiate data transmission with the respective <i>PLCA Cycle and Message transfer</i>. Each data field contains the respective payload [CC, SC, MC, SI, PLCA ID, Padding], as defined in section 7.4. <ol style="list-style-type: none"> a. Message are sent as broadcast, so all nodes not being in low power can check counters and report an error. b. The counters [CC, SC, MC] are stored at each node and incremented accordingly after every sent message. c. If PLCA functionality becomes disabled, <i>aPLCAStatus = FALSE</i> at any node, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. d. If the SQL value at any node is lower than 1, an interrupt shall be signaled, and the event stored in an internal <i>LocalStatusInformation</i> register. 6. Keep transmitting <i>MessageTransfer_M1</i> for at least 1s + ground shift frequency sweep time as defined in Table 55. 7. Dynamic ground shifts at nodes #0, #2 and #5, GS0 GS2 GS5, are applied following the conditions defined in Table 47. 8. After at least 0.25 seconds ground shift condition is applied, a <i>Wakeup.request</i> originate: <ol style="list-style-type: none"> a. [WF1] either from an originating PHY of Node #0 (multi-PHY device) not belonging to the 10BASE-T1S mixing segment <i>H2</i>, or b. [WF2] over a physical pin (WAKE, WAKE_IN_OUT), is detected 9. Node #0 forwards WUP commands via <i>Wakeup.request</i> service primitive to the <i>H2</i> target mixing segment. 10. Read and record counters included in each received frame. 11. Power-off all nodes.
Pass criteria	<p>The test case shall be considered as passed, if all of the following condition(s) are fulfilled.</p> <p>There shall be no loss of messages.</p> <ul style="list-style-type: none"> • All nodes being in low power mode shall wake-up within 17ms and incorporate into the communication after node #0 forwards WUP commands. • <i>CycleCounter (CC)</i>; <i>SequenceNumber (SN)</i> and <i>MessageCounter (MC)</i> stored in each node should be equal to value of the counter in the last frame received from the respective node ± 1. For nodes configured to send bursts, the deviation can be up to the number of frames configured to be sent in the respective TO. • No <i>StatusInformation</i> on any of the nodes should include any anomaly such as having signaled, if supported, an SQL value lower than 1 or if the PLCA has become inactive in any circumstance during communication. • For information purposes the number CRC errors, alignment errors and collision counters shall be read for each node.
Test iterations	Repeat test instances defined in Table 55 for WF1 with WF2 disclosed in step 8, i.e. <i>Wakeup.request</i> originated over a physical pin (WAKE, WAKE_IN_OUT).
Notes	

Table 54: Main test structure of Group WF1

Instance Test Case #	Nodes in LP (Sleep and Standby)	Parameter	Condition
WF1.1	1, 2, 4, 5, 6, 7	none	<ul style="list-style-type: none"> Nodes are in low-power mode as defined for the test instances Communication is started among the nodes not being in low power while no stress is applied and after at least 1 second ground shift condition is applied No timing relation to PLCA slots. Condition remains for frequency sweep time: <ul style="list-style-type: none"> 0.7 seconds (node 0) [GS0] 1.1 seconds (node 2) [GS2] 1.3 seconds (node 5) [GS5] If ground shift is applied at more than one node concurrently, then the frequency sweep time of the node with the higher ID will be applied. After at least 0.25 seconds ground shift condition is applied, an originating PHY out of 10BASE-T1S mixing segment <i>H2</i> detects a <i>Wakeup.Request</i>, Node #0 forwards WUP commands via <i>Wakeup.request</i> service primitive to the <i>H2</i> target mixing segment The test shall run for at least 1 second + ground shift frequency sweep time.
WF1.2	2, 4, 6	GS05	
WF1.3	1, 5, 7	GS2	
WF1.4	1, 2, 4, 5, 6, 7	GS0	
WF1.5	2, 4, 6	GS05	
WF1.6	1, 5, 7	GS02	
WF1.7	5, 6, 7	GS2	

Table 55 - Test case instances definition for Group WF1 - Tests cases WF1.1 to WF1.7

12 Group 4 – Topology discovery

ID: 10BASET1S_L1_IOP_32

Type: Requirement

The test cases defined in this section are mandatory for all 10BASE-T1S PHYs supporting Topology Discovery procedure to measure the distance between two 10BASE-T1S nodes connected to the same link defined in [10].

Note that this method allows determining the distance between two nodes. The reference node shall always be an end node, in order to determine the order of the nodes connected to the same link. If the reference node is located somewhere in the middle of the mixing segment, the order of the nodes cannot be determined.

ID: 10BASET1S_L1_IOP_33

Type: Information

The test cases defined in this section shall ensure that the PHY is able to measure the distance between other PHYs from different vendor connected to the same link as defined in [10] under diverse stress conditions. This scenario can be used for homogenous and heterogenous (in that different PHYs are used) test configurations.

12.1 [T] Topology discovery (optional, if supported)

12.1.1 Group T1 – Topology discovery, controlled by higher layers – manual mode.

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
T1	Topology discovery	H2	n.a.	yes	no	no	no	no	no	no	no

Purpose	Purpose of the test is to ensure that the distance between two nodes connected to the same link can be measure correctly.
Reference	[10]
Prerequisites	1. The host at the DUT shall be able to enable PHY's topology discovery feature, as defined in [10], in each node.

DUT set-up	<ol style="list-style-type: none"> 1. This test case is conducted with <i>H2</i> topology (mixing segment) 2. Disable PLCA functionality, as any transmission could affect the measurement. 3. DUT shall be configured either as reference or as measured node
Test description	<ol style="list-style-type: none"> 1. All nodes shall be power on. 2. Enable topology discovery functionality in all nodes. (TD_EN = 1; MTX_DIS MAC transmission disabled = true). <ol style="list-style-type: none"> a. All nodes shall be set in receive only mode, (set TD_EN at the TD Control register), as any transmission could affect the measurement. 3. Unless differently indicated, set DM_DUR to 15 for better precision, duration of distance/delay measurement will result in 16ms. 4. Dynamic ground shifts are applied continuously during the test duration as defined for the test instances in Table 57. 5. Measured the internal delay. This shall be performed by two nodes at a time: <ol style="list-style-type: none"> a. Two nodes shall be selected at a time while the rest of the nodes connected to the same mixing segment remain in receive only mode. One node shall be configured as reference node (set REFN at the TD Control register) and the second shall be configured as measured node (clean REFN at the TD Control register) as defined for the test instances in Table 57. <ol style="list-style-type: none"> i. The node (first the reference node and then the measured node) starts internal delay measurement by setting DLYM_START of TD Control register. ii. Monitor TD Status register at each node separately to confirm whether internal delay measurements finished successfully (DLYM_DONE), in the case proceed with next step otherwise (DLYM_ERR) go back to step a. Each time a measurement is aborted (finished unsuccessfully) a dedicated counter shall be incremented. iii. The result of the internal delay measurement is reported in the TD_DLY_RES register of each node, this result shall be stored. iv. Repeats the procedures from <i> upon the measurement of the internal delay at the measured node is completed. 6. Measured the distance between two nodes. <ol style="list-style-type: none"> a. The reference node starts distance measurement by setting DM_START of TD Control register, not later than 900 ms after the measured node.. b. Monitor TD Status register at the reference node to confirm whether distance measurements finished successfully (DM_DONE), in the case proceed with next step otherwise (DM_ERR) go back to step a. Each time a measurement is aborted (finished unsuccessfully) a dedicated counter shall be incremented. c. The result of the distance measurement is reported in the TD_DIST_RES register, this result shall be stored. d. To increase the precision the average value of both distance results, read from the Reference Node as well as from the Measured Node registers, shall be used. 7. Return to 5 until each reference – measured node combination as defined for the test instances in Table 57 has measured the distance. 8. Read all recorded counters, measurement results obtained in each test instance. 9. Repeat the distance measurement 2 times. 10. Power-off all nodes.
Pass criteria	<p>Each test iteration shall be classified as passed, if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> ○ Assuming a cable propagation delay of 5.5 ns/m, a measurement duration of 16 ms, the accuracy of the calculated distance measurements shall not be worse than ± 50 cm¹⁶. The distance between each node is disclosed in section 7.2. ○ The distance measurement mismatch (number of received pulses) reported in the TD_DIST_RES registers of each of the two nodes, participating in the measurement of the distance, shall not be higher than ± 3 pulses.

¹⁶ This accuracy is affected by the MDI components (mainly CMC) and all the parasitic elements in the line. The electrical distance of the MDI should be either given by the silicon vendor or measured and later considered accordingly in the calculated distance between reference and measured nodes.

	<ul style="list-style-type: none"> The results of the respective distance measurements obtained during the different repetitions shall be consistent and the number of received pulses shall not differ by more than ± 3 pulses between each other.
Test iterations	Amount of test repetitions: each distance shall be determined at least 2 times
Notes	The result of distance measurement is just a number of received pulses within a defined time. For a proper correlation between the calculate distance it is needed to know propagation delay of used cable as well as the propagation delay of used MDI (CMCs, etc.).

Table 56: Main test structure of Group T1

Instance Test Case #	Reference node	Measured node order	Parameter	Condition
T1.1	1	2, 4, 5, 0, 6, 7	none	dynamic ground shifts are applied continuously during the test duration
T1.2	7	6, 0, 5, 4, 2, 1	GS25	
T1.3	0	5, 4, 2, 1, 6, 7	GS0	

Table 57 - Test case instances definition for Group T1 – Tests cases T1.1 – T1.3

12.1.2 Group T2 – Topology discovery, automatic mode

Test group	Test scenario	Wire harness	Message transfer	Ground shift	Loss of ground	Loss of power	Bus failure	CSMA/CD nodes	Termination variation	Gaussian noise	Distortion
T2	Topology discovery	H2	n.a.	yes	no	no	no	no	no	no	no

Purpose	Purpose of the test is to ensure that the distance between two nodes connected to the same link can be measure correctly.
Reference	[10]
Prerequisites	1. The host at the DUT shall be able to enable PHY's topology discovery feature, as defined in [10], in each node.
DUT set-up	<ol style="list-style-type: none"> This test case is conducted with <i>H2</i> topology (P2P link segment) Disable PLCA functionality, as any transmission could affect the measurement. DUT shall be configured either as reference or as measured node
Test description	<ol style="list-style-type: none"> All nodes shall be power on. Enable topology discovery functionality in all nodes (TD_EN = 1; MTX_DIS MAC transmission disabled = true). Unless differently indicated, set DM_DUR to 15 for better precision, duration of distance/delay measurement will result in 16ms. Dynamic ground shifts are applied continuously during the test duration as defined for the test instances in Table 57.

	<ol style="list-style-type: none"> 5. Reference node requests all nodes on the link to enter Receive Only mode following the order as defined for the test instances in Table 59. 6. Afterwards, it requests one of these nodes to enter TopDisc automatic procedure as a measured node. Then, the measured node shall start the automatic mode via AUTO_START bit of TD Control Register and the reference node shall do the same afterwards within 900 ms (i.e. $1s \pm 10\%$ timer). <ol style="list-style-type: none"> a. Once the automatic mode is started, the reference node performs the internal delay measurement. The measured node is observing the link and waits until the measurement is done. Then, the measured node starts the measurement of its internal delay. b. The result of the last internal delay measurements in the automatic mode are reported in the TD_MNDLY_RES registers, these results shall be stored. c. After the successfully finished internal delay measurement, the measured node proceeds to the distance measurement and waits for the reference node to start the measurement. d. The result of the distance measurement is reported in the TD_DIST_RES register, this result shall be stored. e. Return to a. until each reference – measured node combination as defined for the test instances in Table 59 has measured the distance. 7. Read all recorded counters, measurement results obtained in each test instance. 8. Repeat the distance measurement 2 times 9. Power-off all nodes
Pass criteria	<p>Each test iteration shall be classified as passed, if all of the following condition(s) are fulfilled.</p> <ul style="list-style-type: none"> ○ Assuming a cable propagation delay of 5.5 ns/m, a measurement duration of 16 ms, the accuracy of the obtained distance measurements shall not be worse than ± 50 cm. The distance between each node is disclosed in section 7.2. ○ The distance measurement mismatch (number of received pulses) reported in the TD_DIST_RES registers of each of the two nodes, participating in the measurement of the distance, shall not be higher than ± 3 pulses. ○ The results of the respective distance measurements obtained during the different repetitions shall be consistent and the number of received pulses shall not differ by more than ± 3 pulses between each other.
Test iterations	Amount of test repetitions: each distance shall be determined at least 2 times
Notes	The result of distance measurement is just a number of received pulses within a defined time. For a proper correlation between the calculate distance it is needed to know propagation delay of used cable as well as the propagation delay of used MDI (CMCs, etc.).

Table 58: Main test structure of Group T2

Instance Test Case #	Reference node	Measured node order	Parameter	Condition
T2.1	1	2, 4, 5, 0, 6, 7	none	dynamic ground shifts are applied continuously during the test duration
T2.2	7	6, 0, 5, 4, 2, 1	GS25	
T2.3	0	5, 4, 2, 1, 6, 7	GS0	

Table 59 - Test case instances definition for Group T2 – Tests cases T2.1 – T2.3

13 Appendix

13.1 Artificial degradation of channel quality

13.1.1 Description

Figure 13-1 shows an example approach to artificially reduce the quality of the communication channel with a differential directional coupler whose parameters are defined in Table 60.

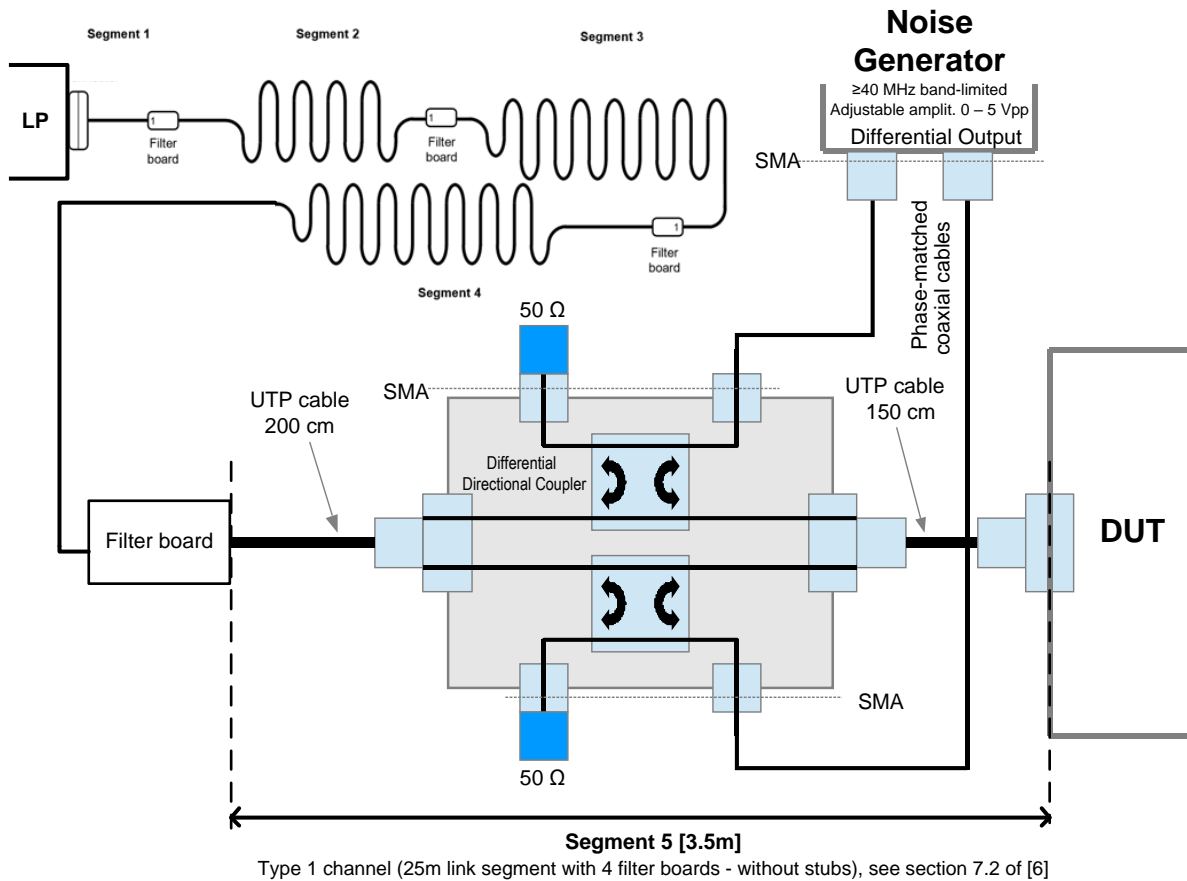


Figure 13-1: Example for artificial degradation of channel quality

Differential Directional Coupler		
Parameter	Value	Frequency
Insertion Loss	≤ 1 dB	1 – 66 MHz
Return Loss	18 dB	1 MHz ≤ f ≤ 20 MHz
	18 – 10 x log 10(f/20)	20 MHz ≤ f ≤ 66 MHz
Coupling Flatness	± 1 dB	1 – 66 MHz

Table 60: Example for Differential Directional Coupler Parameters

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