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#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

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## Introduction

The present document defines tests for the specific Serial Peripheral Interface (SPI) implementations defined in ETSI TS 103 713 [1] independently of the respective manufacturer.

## 1 Scope

The present document covers the minimum characteristics which are considered necessary for the Serial Peripheral Interface (SPI) communication of an SSP in order to provide compliance to ETSI TS 103 713 [1].

The present document specifies the test cases for:

- the physical layer (electrical characteristics);
- the MAC layer;
- the data link layer; and
- the SHDLC layer (as defined in ETSI TS 102 613 [5])

of the SPI.

Tests for the usage of an SPI different to what is defined in ETSI TS 103 713 [1] are out of scope of the present document.

## 2 References

#### 2.1 Normative references

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• In the case of a reference to a TC SET document, a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="https://docbox.etsi.org/Reference">https://docbox.etsi.org/Reference</a>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1]	ETSI TS 103 713: "Smart Secure Platform (SSP); SPI interface".
[2]	ISO/IEC 9646-7: "Information technology Open Systems Interconnection - Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
[3]	IEEE 1149.1 <sup>TM</sup> -2013: "IEEE Standard for Test Access Port and Boundary-Scan Architecture".
[4]	ETSI TS 103 666-1: "Smart Secure Platform (SSP); Part 1: General characteristics".
[5]	ETSI TS 102 613: "Smart Cards; UICC - Contactless Front-end (CLF) Interface; Physical and data link layer characteristics".
[6]	ISO/IEC 13239: "Information technology - Telecommunications and information exchange between systems - High-level data link control (HDLC) procedures".

#### 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

• In the case of a reference to a TC SET document, a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long-term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

Not applicable.

## 3 Definition of terms, symbols, abbreviations and formats

#### 3.1 Terms

For the purposes of the present document, the terms given in ETSI TS 103 713 [1] and the following apply:

JTAG: Joint Test Action Group, synonym for IEEE 1149.1-2013 [3]

SPI Master: expression used to describe the Master entity connected to an SPI

NOTE: Descriptive text may use "master" or "SPI\_M" as synonyms.

SPI Slave: expression used to describe the Slave entity connected to an SPI

NOTE: Descriptive text may use "slave" or "SPI\_S" as synonyms.

**test case:** textual description of conditions, procedures and functions appropriate to verify specific conformance requirements

NOTE: The present document is not providing test cases as test scripts or part of an ATS. In general, a test case as defined here consists of initial conditions and a specific test case description.

test tool: test implementation fulfilling the requirements of test environment defined for the particular test case

NOTE: The present document uses "test tool" and "conformance test system" as synonyms.

## 3.2 Symbols

For the purposes of the present document, the symbols given in ETSI TS 103 713 [1] apply.

#### 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 103 713 [1] and the following apply:

ATS Abstract Test Suite

ICS Implementation Conformance Statement

PCB Printed Circuit Board
POT Power On Time
SPI\_M SPI Master
SPI S SPI Slave

SUT System Under Test

TT Test Tool

## 3.4 Formats

## 3.4.1 Format of the table of optional features

The columns in the optional features table, Table 4.1, have the following meaning:

Column	Meaning
Item	Item number, incrementing with each item added to the table
Option	Description of the optional feature that might be supported by the implementation
Status	The status of the optional feature is described following notations defined in ISO/IEC 9646-7 [2]:  O optional - the feature may be supported or not (default value)  O.i qualified optional - for mutually exclusive or selectable options from a set. "i" is an integer which identifies a unique group of related optional items and the logic of their selection which is defined immediately following the table
Release	Number of the version the feature was introduced in
Support	The column is blank in the pro forma and shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [2], are used for the support column in Table 4.1:
	Y or y supported by the implementation
	N or n not supported by the implementation
	N/A, n/a or - no answer required (allowed only if the status is N/A, directly or after evaluation of a conditional status)
Mnemonic	The "Mnemonic" column contains mnemonic identifiers for each optional feature

## 3.4.2 Format of the applicability table

The columns in the applicability tables, Table 4.2a, Table 4.3a and Table 4.4, have the following meaning:

Column	Meaning
Test/Seq.	A reference to the test case number(s) detailed in the present document and required to validate the implementation of the corresponding item in the "Description" column.  Tests consisting of more than one logical part are split into sequences. The sequence number is given after the slash.
Description	A short non-exhaustive description of the test purpose is given here. In general, the description text used will equal the test case name used in the present document.
Release	Number of the version the tested feature was introduced in.
Rel- <x></x>	For a given Release, the corresponding "Rel- <x>" column lists the tests required for the SPI to be declared compliant to this Release.  Each entry shows the status following notations defined in ISO/IEC 9646-7 [2]:  M mandatory - the capability is required to be supported.  O optional - the capability may be supported or not.  N/A not applicable - in the given context, it is impossible to use the capability.  X prohibited (excluded) - there is a requirement not to use this capability in the given context.  Oi qualified optional - for mutually exclusive or selectable options from a set. "i" is an integer which identifies a unique group of related optional items and the logic of their selection which is defined immediately following the table.  Ci conditional - the requirement on the capability ("M", "O", "X" or "N/A") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF THEN (IF THEN ELSE) ELSE" shall be used to avoid ambiguities.</x>
Support	Is blank in the pro forma and is to be completed by the manufacturer in respect of each particular requirement to indicate the choices, which have been made in the implementation.

## 3.4.3 Format of the conformance requirements tables

The columns in the requirement tables in clause 5 have the following meaning:

Column	Meaning
Req.ID	This column shows the ordinal term assigned to a requirement identified in the referenced
	specification. The following syntax has been used to define the unique R(equirement) terms:
	R <n><xx><yy>_<zzz></zzz></yy></xx></n>
	n: Identification letter for the referenced specification
	Q: ETSI TS 103 713 [1]
	X: ETSI TS 102 613 [5]
	XX: Main clause of the core specification in which the conformance requirement is listed.
	YY: Subclause of the main clause in the core specification in which the conformance requirement
	is listed.
	ZZZ: Continuously increasing number starting with '001'.
Clause	The "Clause" column helps to identify the location of a requirement by listing the clause hierarchy
	down to the sub-clause the requirement is located in.
Release	An optional column that is used if the listed requirement is valid for a specific release or a specific
	range of releases only, up to a specific release, or from a specific release onwards.
Description	In this column the requirement text is shown. Where the text can either be a copy of the original
-	requirement as found ETSI TS 103 713 [1] or ETSI TS 102 613 [5], or a text analogous to the
	requirement text (e.g.: if the requirement text is descriptive and can be shortened or truncated).

## 3.4.4 Numbers and Strings

The conventions used for decimal numbers, binary numbers and strings.

**Table 3.1: Convention of Numbering and Strings** 

Convention	Description
nnnnn	A decimal number, e.g. PIN value or phone number
'b'	A single digit binary number
'bbbbbbbb'	An 8-bit binary number
'hh'	A single octet hexadecimal number
'hh hhhh'	A multi-octet hexadecimal number or string
"SSSS"	A character string
NOTE: If an 'X' is present in a binary or hexadecimal number, then the digit might have any allowed value. This 'X'	
value o	loes not need to be interpreted within the particular coding shown.

## 3.4.5 Format of the sequences in the test procedure

The columns in the sequence tables for the test procedures have the following meaning:

Column	Meaning
Step	The "Step" column contains a step number, incrementing with each step added to the test procedure.
	A step may include a number of actions that have to be executed in parallel e.g.: on different instances. In such cases the step column will group all rows of the different instances and provide a single step number.
Direction	The "Direction" column helps to identify initiator and recipient of an action, e.g. SPI_M → SPI_S indicates that data is send from master to slave. The column may also show a single instance e.g. TT, if an action has no direction or is executed solely on the named instance.
Action/Task	The "Action/Task" column shall provide information about an action or task or a set of actions or tasks that are to be executed within the related step.
Description/Expectation	"Description/Expectation" is a column that can be used to provide more details about an action or task, describe functions that are implicit to the action or the result of the action to other instances.  When needed, it provides information about the procedure needed to verify a requirement.
REQ	The "REQ" column shows a reference to the requirements that the test tool shall verify in the related step. In cases where it is not obvious how the verification has to be done the "Description" column shall contain explanatory text for the verification task.

#### 4 Test environments

## 4.0 Description of the test environments

The test environment shall comply with the requirements specified in to ETSI TS 103 713 [1].

The tests are executed in dedicated test environments, offering interfaces to the SUT to activate, operate and trace the communication on the SUT. The tests are performed at open standardized interfaces that are not accessible to a normal user. The tests are specified at the detailed protocol level and are not usually based on functionality as experienced by a user. By providing this high degree of control over the sequence and contents of the protocol messages exchanged between the SUT and the TT, the TT shall be able to explore a wide range of expected and unexpected SUT behaviour.

Figure 4.1 and Figure 4.2 illustrate the dedicated test environments for master and slave testing involving:

- the SUT;
- the Test Case Description;
- the Test Tool:
- the Test Tool Connector;
- a vault for the Test Results.

For testing specific functions, to activate the SIP bus in a particular way or to initiate communication with predefined test data the emulation of either Master or Slave is required.

For testing Master functionality an Emulated Slave (ES) (see Figure 4.1) can take over the role of the Slave.

In cases where Slave functionality is tested an Emulated Master (EM) (see Figure 4.2) is provided by the Test Tool.

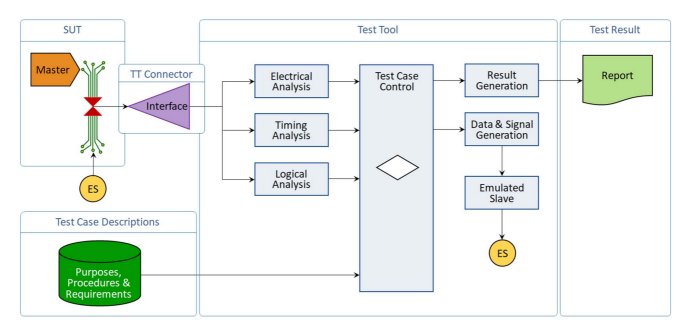


Figure 4.1: Test environment for SPI master testing with emulated slave

The SUT interfaces with the SPI bus via a TT Connector that allows signal tracing and interaction with the test tool.

The building blocks of the SUT in a test environment for SPI Master testing are:

- Master;
- Emulated Master;
- SPI (bus system).

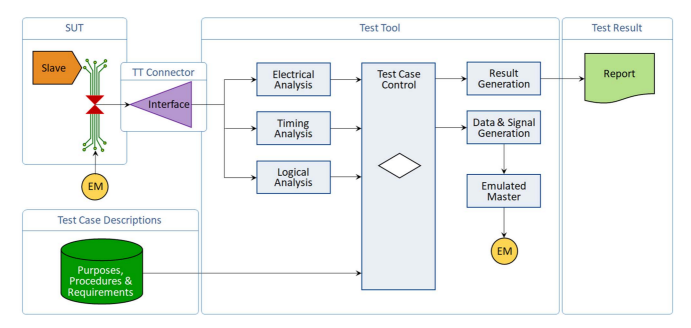


Figure 4.2: Test environment for SPI slave testing with emulated master

The building blocks of the SUT in a test environment for SPI Slave testing are:

- Slave;
- Emulated Master;
- SPI (bus system).

NOTE: Emulated instances will be used to operate tests but will not be under test themselves or become part of the SUT.

The Test Case Descriptions are a repository of test purposes, conformance requirements, initial conditions and information about the test procedures steps generated from this test specification.

The Test Tool shall allow electrical measurement of the SPI I/O behaviour. To interpret the current and voltage measurements taken, processes for Electrical Analysis and Timing Analysis shall be implemented. The I/O behaviour on the SPI shall also undergo a Logical Analysis to extract protocol and payload data.

A Test Case Control entity combines all data generated from measurements and analysis with Test Case Descriptions to keep track of test steps and conformance requirements. Depending on the required action the Test Case Control can either provide information to the Data & Signal Generation or initiate the Result Generation.

If required to execute a particular test step, the Data & Signal Generation can provide data, a clock signal and the supply voltage to operate an Emulated Master (EM) or an Emulated Slave (ES).

The Result Generation will generate a *Report* and transfer it as the Test Result.

It is recommended to run JTAG testing as defined in IEEE 1149.1-2013 [3], to cope with typical SPI bus issues like the lack of methods to identify cabling or connection issues or missing hardware slave acknowledgment.

Testing in accordance to IEEE 1149.1-2013 [3] is not mandatory, may be executed separately, and is out of scope of the present document.

## 4.1 Testing architectures

## 4.1.0 Description of the testing architectures

ETSI TS 103 713 [1] defines two different implementations of the SPI:

- SPI with a physical interface using 5 signals (see ETSI TS 103 713 [1], clause 6.2);
- SPI with a physical interface using 4 signals (see ETSI TS 103 713 [1], clause 6.3).

For testing the SPI, the test tool is connected to all SPI signals and to the power supply for the master and slave under test to ensure that all signalling can be traced and that the electrical behaviour of the SPI signals can be analysed in conjunction with and in relation to the supply power at the time of the test.

To operate tests in the defined way a physical connection between the test tool and the SPI is required. These Test Tool Connectors are shown in Figures 4.3 and 4.4 (see elements marked with \*). Each physical connection shall allow noise free and unimpeded operation (see the measurement uncertainties in Annex A). If the test tool is emulating the master or the slave, the contacts of the physical instance, replaced by the emulation, shall be switched off, set to idle mode or set to a de-selected sub-state depending on the emulation (master or slave) being used.

#### 4.1.1 Testing architecture - SPI with an electrical interface using 5 signals

The testing architectures for a 5 signals SPI with connection and emulation options are shown in Figure 4.3.

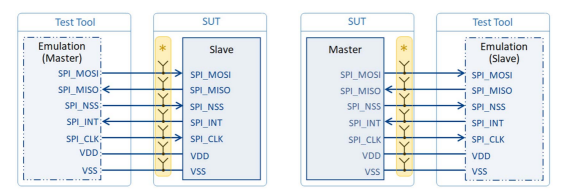


Figure 4.3: Testing architecture - 5 signals SPI

## 4.1.2 Testing architecture - SPI with an electrical interface using 4 signals

The testing architecture for a 4 signals SPI with connection and emulation options are shown in Figure 4.4.

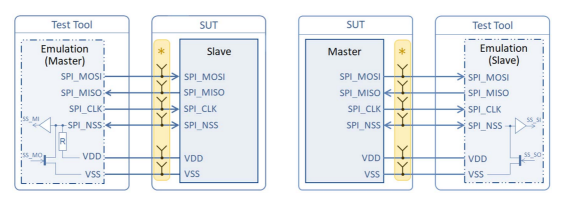


Figure 4.4: Testing architecture - 4 signals SPI

#### 4.2 Test tool

#### 4.2.0 Capabilities of the test tool

The test tool shall provide emulation capabilities for the master and the slave:

- In cases where the TT acts as a master it shall be able to adjust the communication to the parameters provided by the slave (e.g. SPI\_CLK).
- In cases where the TT acts as a slave it shall be able to receive the data sent by the master in the same manner as the 'original' slave does (in terms of clock frequency, trigger conditions, etc.)
- In cases where the test tool acts as a slave initiating a communication it shall operate the SPI\_INT in conjunction with the SPI\_NSS in the manner defined in ETSI TS 103 713 [1].
- Measurement capabilities and uncertainties, signal tracing and generation capabilities of the test tool shall be in accordance with the definitions in Annex A.
- Test data to be sent to generate the expected data to be received is defined in Annex B.

#### 4.2.1 Adaption of the test tool

For the electrical characteristics input and output values are defined. An appropriate measurement can only be performed if the measurement equipment can be directly connected to the buffer under test.

It is assumed that the TT is connected to the SPI signal lines via one single connector. Thus, separate measurement of input and output voltages is not possible. As the transmission lines are expected to have a few millimetres of length only and the transmission frequency is within the lower MHz range, electrical losses on the SPI bus system itself do not need to be calculated.

Electrical losses arising from the connection of the TT to the SPI bus system have to be known by the TT and are to be subtracted out from the measurement result in a reproducible way. The maximum additional capacitance caused by the connection of the test tool is defined in Annex A.

## 4.3 Table of optional features

The product vendor shall declare which optional features are supported by their implementation. ICS relevant optional features are listed in Table 4.1.

See clause 3.4.1 for the format of the table.

Table 4.1: Table of optional features

Item	Option	Status	Release	Support	Mnemonic
1	Physical Interface with 5 signals		Rel-15	M.1	O_PI_5_SIGNAL
2	Physical Interface with 4 signals		Rel-15	M.1	O_PI_4_SIGNAL
3	Support of voltage class B		Rel-15	0	O_V_CLASS_B
4	Support of voltage class C		Rel-15	0	O_V_CLASS_C
5	MTU = 64 byte		Rel-15	0	O_MTU_64
6	MTU = 128 byte		Rel-15	0	O_MTU_128
7	MTU = 258 byte		Rel-15	0	O_MTU_256
8	CLT supported		Rel-15	0	O_CLT
9	Support of slave driven flow control		Rel-15	0	O_SLAVE_FLOW_CONTROL
10	Support of Full Power Mode 2		Rel-15	0	O_FULL_POWER_MODE_2
11	Support of Full Power Mode 3		Rel-15	0	O_FULL_POWER_MODE_3
12	Supports of Case 1 data transfer		Rel-15	0	O_CASE_1
13	Supports of Case 2 data transfer		Rel-15	0	O_CASE_2
14	Supports of Case 3 data transfer		Rel-15	0	O_CASE_3
15	Supports of Case 4 data transfer		Rel-15	0	O_CASE_4
16	Supports of Case 5 data transfer		Rel-15	0	O_CASE_5
17	Supports of Case 6 data transfer		Rel-15	0	O_CASE_6
18	Supports of Case 7 data transfer		Rel-15	0	O_CASE_7

Item	Option	Status	Release	Support	Mnemonic	
19	Master supports the power saving mode		Rel-15	0	O_MASTER_PSM	
20	Slave supports the power saving mode		Rel-15	0	O_SLAVE_PSM	
M.1	M.1 The physical interface of the SUT has to be identified by selecting the appropriate item. The selection of either					
	Item 1 or item 2 is mandatory					

## 4.4 Applicability tables

## 4.4.1 Applicability table - testing of the SPI Master

Table 4.2a specifies the applicability of each test case to the SUT in accordance to Figure 4.1. For testing in accordance to Table 4.2a the SPI master is the SUT, testing is performed with an emulated SPI slave.

The applicability table in this clause is formatted as described in clause 3.4.2.

Table 4.2a: Applicability table - Master testing

Test/Seq.	Description	Release	Rel-15	Support	
6.1.1/1	5 signals SPI - DC characteristics for operational voltage class B	Rel-15	C001		
6.1.2/1	5 signals SPI - DC characteristics for operational voltage class C	Rel-15	C002		
6.1.3 - 5 signals SPI -AC characteristics for operational voltage class B					
6.1.3/1	Determination of clock specific AC characteristics	Rel-15	C001		
6.1.3/2	Determination of assertion related AC characteristics	Rel-15	C001		
6.1.3/3	Determination of AC characteristic related to data transfer	Rel-15	C001		
6.1.4 - 5 sig	gnals SPI - AC characteristics for operational voltage class C				
6.1.4/1	Determination of clock specific AC characteristics	Rel-15	C002		
6.1.4/2	Determination of assertion related AC characteristics	Rel-15	C002		
6.1.4/3	Determination of AC characteristic related to data transfer	Rel-15	C002		
6.3.1/1	4 signals SPI - DC characteristics for operational voltage class B	Rel-15	C003		
6.3.2/1	4 signals SPI - DC characteristics for operational voltage class C	Rel-15	C004		
	gnals SPI - AC characteristics for operational voltage class B		· L	l.	
6.3.3/1	Determination of clock specific AC characteristics	Rel-15	C003		
6.3.3/2	Determination of assertion related AC characteristics	Rel-15	C003		
6.3.3.3	Determination of AC characteristic related to data transfer	Rel-15	C003		
6.3.4 - 4 sid	gnals SPI - AC characteristics for operational voltage class C			I.	
6.3.4/1	Determination of clock specific AC characteristics	Rel-15	C004		
6.3.4/2	Determination of assertion related AC characteristics	Rel-15	C004		
6.3.4/3	Determination of AC characteristic related to data transfer	Rel-15	C004		
7.1.1/1	5 signals SPI - Master behaviour during initial data transfer initiation	Rel-15	C005		
7.1.2/1	5 signal SPI - Master behaviour during data transfer initiation	Rel-15	C005		
7.1.3/1	5 signals SPI - Master behaviour during simultaneous data transfer initiation	Rel-15	C005		
7.1.4/1	5 signals SPI - MAC deactivation	Rel-15	C005		
7.3.1/1	4 signal SPI - Master behaviour during initial data transfer initiation	Rel-15	C006		
7.3.2/1	4 signal SPI - Master behaviour during data transfer initiation	Rel-15	C006		
7.3.3/1	4 signal SPI - Master behaviour during simultaneous data transfer initiation	Rel-15	C006		
7.3.4/1	4 signal SPI - Master behaviour during data flow control	Rel-15	C006		
7.3.5/1	4 signal SPI - MAC deactivation	Rel-15	C006		
	layer - Master frame generation	•			
8.1.1/1	Link layer - Master frame generation - MTU = 32 bytes	Rel-15	M		
8.1.1/2	Link layer - Master frame generation - MTU = 64 bytes	Rel-15	C007		
8.1.1/3	Link layer - Master frame generation - MTU = 128 bytes	Rel-15	C008		
8.1.1/4	Link layer - Master frame generation - MTU = 256 bytes	Rel-15	C009		
8.1.2/1	Link layer - Master frame generation - SPI access longer than	Rel-15	М		
	frame	-			
8.1.3/1	Slave frame retrieval by Master	Rel-15	М		
8.1.4/1	FFS				
8.3.1/1	Case 2 - Slave MAC access request, retrieve the slave frame	Rel-15	C012		

Test/Seq.	Description	Release	Rel-15	Support
8.3.2/1	Case 3 - Slave frame transferred in a single access, NSD attached	Rel-15	C013	
8.3.3/1	Case 4 - Slave MAC access request, frame partially retrieved	Rel-15	C014	
11.1.1/1	Behaviour during MCT activation - no MCT_READY response	Rel-15	М	
11.1.2/1	MCT_MASTER_REQ values	Rel-15	М	
13.1.1/1	SPI Master entering power saving mode	Rel-15	C015	
13.1.2/1	SPI Master resuming from power saving mode	Rel-15	C015	

Table 4.2b: Execution clauses for applicability Table

C001	IF O_PI_5_SIGNAL AND O_V_CLASS_B THEN M ELSE N/A
C002	IF O_PI_5_SIGNAL AND O_V_CLASS_C THEN M ELSE N/A
C003	IF O_PI_4_SIGNAL AND O_V_CLASS_B THEN M ELSE N/A
C004	IF O_PI_4_SIGNAL AND O_V_CLASS_C THEN M ELSE N/A
C005	IF O_PI_5_SIGNAL THEN M ELSE N/A
C006	IF O_PI_4_SIGNAL THEN M ELSE N/A
C007	IF O_MTU_64 THEN M ELSE N/A
C008	IF O_MTU_128 THEN M ELSE N/A
C009	IF O_MTU_256 THEN M ELSE N/A
C010	IF O_FULL_POWER_MODE_2 THEN M ELSE N/A
C011	IF O_FULL_POWER_MODE_3 THEN M ELSE N/A
C012	IF O_CASE_2 THEN M ELSE N/A
C013	IF O_CASE_3 THEN M ELSE N/A
C014	IF O_CASE_4 THEN M ELSE N/A
C015	IF O_MASTER_PSM THEN M ELSE N/A

## 4.4.2 Applicability table - testing of the SPI Slave

Table 4.3a specifies the applicability of each test case to the SUT in accordance to Figure 4.2. For testing in accordance to Table 4.3a the SPI slave is the SUT, testing is performed with an emulated master.

The applicability table in this clause is formatted as described in clause 3.4.2.

Table 4.3a: Applicability table - Slave testing

Test/Seq.	Description	Release	Rel-15	Support
6.2.1/1	5 signals SPI - Class B, AC characteristics for slave driven signal	Rel-15	C101	
6.2.2/1	5 signals SPI - Class C, AC characteristics for slave driven signals	Rel-15	C102	
6.4.1/1	4 signals SPI - Class B, AC characteristics for slave driven signals	Rel-15	C103	
6.4.2/1	4 signals SPI - Class C, AC characteristics for slave driven signals	Rel-15	C104	
6.5.1 - Veri	fication of Slave states - Initial state			
6.5.1/1	Initial state after VDD valid	Rel-15	M	
6.5.1/2	Initial state after reset	Rel-15	M	
6.5.2 - Veri	fication of Slave states - Configured state			
6.5.2/1	Configured state, de-selected sub-state during activation	Rel-15	M	
6.5.2/2	Configured state, de-selected sub-state after issuing a MAC access	Rel-15	М	
6.5.2/3	Configured state, selected sub-state, return to de-selected sub-state	Rel-15	М	
6.5.2/4	Configured state, selected sub-state, return to initial state	Rel-15	M	

Test/Seq.	Description	Release	Rel-15	Support
	fication of Slave states, 5 signals SPI - Pro-active state			
6.5.3/1	Pro-active state, MAC access from slave, return to	Rel-15	C105	
	configured/de-selected state			
6.5.3/2	Pro-active state, simultaneous initiation, return to	Rel-15	FFS	
	configured/selected state			
6.5.3/3	Pro-active state, MAC access from slave, return to initial state	Rel-15	C105	
	fication of Slave states, 4 signals SPI - Pro-active state			
6.5.4/1	Pro-active state, MAC access from slave, return to configured/de-selected state	Rel-15	C106	
6.5.4/2	Pro-active state, simultaneous initiation, return to	Rel-15	FFS	
0.5.4/2	configured/selected state	1761-13	113	
6.5.4/3	Pro-active state, MAC access from slave, return to initial state	Rel-15	C106	
6.5.5/1	Verification of Slave states - 4 signals SPI - Busy state	Rel-15	FFS	
7.2.1/1	5 signal SPI - Slave behaviour at initial MAC activation	Rel-15	C105	
7.2.2/1	5 signal SPI - Slave behaviour during data transfer initiation -	Rel-15	C105	
	nominal test			
7.2.3/1	5 signal SPI - Slave behaviour during data transfer initiation by the slave	Rel-15	C105	
7.4.1/1	4 signal SPI - Slave behaviour during data transfer initiation	Rel-15	C106	
7.4.2/1	4 signal SPI - Slave behaviour during simultaneous data transfer	Rel-15	C106	
	initiation			
8.2.1/1	Slave frame generation - SPI access longer than frame	Rel-15	М	
8.2.2 - Link	layer - Slave frame retrieval by SPI Master			
8.2.2/1	Slave frame retrieval by Master - NSD bytes not appended	Rel-15	М	
8.2.2/2	Slave frame retrieval by Master - NSD bytes not appended	Rel-15	М	
8.4.1/1	Case 1 - Master sends the frame, no data from the slave	Rel-15	C110	
8.4.2/1	Case 5 - Simultaneous MAC phase initiation, remaining bytes of		FFS	
0.4.0/4	the slave frame		FF0	
8.4.3/1	Case 6 - Simultaneous MAC phase initiation, short slave frame		FFS	
8.4.4/1	Case 7 - Simultaneous MAC phase initiation, single access	D 145	FFS	
9.1.1/1	SHDLC Layer support	Rel-15	M	
9.1.2/1	CLT Layer support	Rel-15	C116	
9.1.3/1	MCT Layer support	Rel-15	M	
11.2.1/1 11.2.2/1	MCT_activation - corrupted MCT_MASTER_REQ response	Rel-15	M M	
	MCT_READY values	Rel-15	IVI	1
	I Slave entering power saving mode	Dal 45	C445	1
13.2.1/1 13.2.1/2	Pending slave MAC access request	Rel-15 Rel-15	C115 C115	
	No assertion of SPI_NSS by the master for a time > T4			
13.2.1/3	Power saving mode declined by the master (T4 = "FFFF")	Rel-15	C115	
13.2.1/4	SHDLC link layer acknowledgement for EVT_LINK_END_OF_OPERATION	Rel-15	C115	
13.2.1/5	Inactivity period ≥ MCT_MASTER_TIMEOUT following the	Rel-15	C115	
13.2.2/1	power-up SPI Slave resuming from power saving mode	Dol 15	C115	
13.2.2/1	ort olave resulting from power saving mode	Rel-15	U115	1

Table 4.3b: Execution clauses for applicability Table 4.3a

C101	IF O_PI_5_SIGNAL AND O_V_CLASS_B THEN M ELSE N/A
C102	IF O_PI_5_SIGNAL AND O_V_CLASS_C THEN M ELSE N/A
C103	IF O_PI_4_SIGNAL AND O_V_CLASS_B THEN M ELSE N/A
C104	IF O_PI_4_SIGNAL AND O_V_CLASS_C THEN M ELSE N/A
C105	IF O_PI_5_SIGNAL
C106	IF O_PI_4_SIGNAL
C107	IF O_MTU_64 THEN M ELSE N/A
C108	IF O_MTU_128 THEN M ELSE N/A
C109	IF O_MTU_256 THEN M ELSE N/A
C110	IF O_CASE_1 THEN M ELSE N/A
C111	IF O_CASE_5 THEN M ELSE N/A
C112	IF O_CASE_6 THEN M ELSE N/A
C113	IF O_CASE_7 THEN M ELSE N/A
C114	VOID
C115	IF O_SLAVE_PSM THEN O ELSE N/A
C116	IF O_CLT THEM M ELSE N/A

#### 4.4.3 Applicability table - Higher level protocol testing

Table 4.4 specifies the applicability for higher level protocol testing (e.g. SHDLC). For those test cases no differentiation between SPI master and SPI slave is made as the communication can be started at either endpoint. These test cases use endpoints named 'SUT' for the System Under Test and 'TT' for the Test Tool where the test tool is generating the frames required for testing.

The applicability table in this clause is formatted as described in clause 3.4.2.

Table 4.4: Applicability table - Higher level protocol testing

Test/Seq.	Description	Release	Rel-15	Support
12.1.1/1	Error management - corrupted I-frame	Rel-15	M	
12.1.2/1	Error management - corrupted RR frame	Rel-15	M	
12.2.1/1	Initial state at link reset - reset by the SUT	Rel-15	М	
12.3.1/1	Link establishment by the SUT with default sliding window size	Rel-15	M	
12.3.2/1	Link establishment and connection time out	Rel-15	М	
12.3.3/1	Requesting unsupported window size and/or SREJ support - link establishment by SUT	Rel-15	М	
12.3.4/1	Discard buffered frames on link re-establishment	Rel-15	M	
12.4.1/1	I-frame transmission	Rel-15	M	
12.4.2/1	I-frame reception - single I-Frame reception	Rel-15	M	
12.4.3/1	I-frame reception - multiple I-Frame reception	Rel-15	М	
12.5.1/1	REJ transmission - multiple I-frames received	Rel-15	М	
12.5.2/1	REJ reception	Rel-15	M	
12.6.1/1	Retransmission of multiple frames	Rel-15	M	
12.7.1/1	RNR reception	Rel-15	M	
12.7.2/1	Empty I-frame transmission	Rel-15	М	
12.8.1/1	SREJ transmission	Rel-15	М	
12.8.2/1	SREJ transmission - multiple I-frames received - FFS	Rel-15	М	
12.8.3/1	SREJ reception	Rel-15	М	

## 4.5 Test cases and test case description

#### 4.5.1 Common conditions and test steps

#### 4.5.1.1 Group specific initial conditions

To execute a test case defined in the present document, predefined initial conditions for the test case and the test case group may need to be fulfilled. Group specific initial conditions may contain descriptions of specific states, execution instructions and/or a reference to group common test steps that need to be executed. If such group specific initial conditions are defined, they will apply to all test cases within the respective test case group.

#### 4.5.1.2 Group common test steps

To avoid the repetition of test steps that are common to test cases of a particular group, those test steps are defined in a separate clause. Group common test steps may need to be executed before the test steps listed in the test procedure, or afterwards.

Test steps to be executed before Step 1 are numbered: 0.1 to 0.n. E.g.:

Step	Direction	Action/Task	Description/Expectation	REQ
0.1	SPI_M	Set SPI_MOSI to high impedance		
		Set SPI_CLK to low state level		ļ
		Set SPI_NSS to high impedance		
0.2	SPI_M	Activate VDD	SPI_S is starting up	
1		***	***	

Test steps n.1 to n.n are to be executed after Step n of the test steps listed in the test procedure of the test case description. E.g.:

Step	Direction	Action/Task	Description/Expectation	REQ
n		***	***	
n.1	SPI_M	Deactivate VDD	SPI_S is going to de-selected mode	

#### 4.5.2 Test case description

#### 4.5.2.0 Structure and description of a test case

Test cases defined in the present document are written in prose. Test case descriptions are available and specific for each test case. The test case description as used for the test cases defined within the present document consist of:

- Test purpose;
- Initial conditions;
- Test procedure;
- Post conditions (optional).

#### 4.5.2.1 Test purpose

The test purpose is a concise and unambiguous description of what is to be tested. The test purpose description should be based on testable requirements identified in the specification named in the related conformance requirement section. If no directly testable requirement could be identified, requirements implicitly tested (see clause 4.6) can be used to describe the test purposes.

To avoid ambiguities, the description given in the test purpose may include a reference to the clause in the specification named in the related conformance requirement clause (e.g.: ETSI TS 103 713 [1]) where the tested requirement is specified.

If a single test case is used to verify more than just one requirement, the test purpose description shall be specified as a list of numbered items. E.g.:

- 1) <Test purpose #1>
- 2) <Test purpose #2>

#### 4.5.2.2 Initial conditions

In addition to a reference to the common initial conditions and/or the group specific initial conditions the test case description may contain specific initial conditions that apply to the current test case only. The test case specific initial conditions in this clause may contain descriptions of specific states and/or execution instructions that need to be executed.

#### 4.5.2.3 Test procedure

Following the common initial, the group test initial and the test case specific initial conditions, the steps listed in the test procedure define the specific part of the test execution. The test procedure is given in a table format. Each table row consists of the columns:

- Step
- Direction
- Action/Task
- Description/Expectation
- REQ

#### **EXAMPLE:**

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_S \rightarrow SPI\_M$	Send interrupt on SPI_INT		RQ0601_001
				RQ0604_001
				RQ0701_001

#### 4.5.2.4 Post conditions

The post conditions, if present, describe actions to be carried out and/or the status of the TT and/or the SUT after the test procedure.

## 4.6 Implicit testing

For some requirements identified in ETSI TS 103 713 [1], conformance is not verified explicitly in the present document. This does not imply that correct functioning of the described procedures and related features is not essential, but that these are implicitly tested to a sufficient degree.

Descriptive requirements identified in ETSI TS 103 713 [1] that can be implicitly tested, i.e. where the described function or process or the result of an executed function or process can be observed, got assigned an RQ number.

#### 4.7 Pass criterion

Pass criterions are identified in accordance to ISO/IEC 9646-7 [2]:

- A test execution is considered as successful only if the test procedure was fully carried out successfully.
- A test execution is considered as failed if the tested feature provides an unexpected behaviour.
- A test execution is considered as inconclusive if the pass criterion cannot be evaluated due to issues which
  occur during the setup of the initial conditions or during the execution of a test step to which no conformance
  requirement is assigned.

## 5 Conformance requirements

## 5.0 Conformance requirement references

The conformance requirements that apply to the test cases within the present document are derived from the specification named in the reference text preceding each conformance requirement listing.

#### 5.1 Electrical interfaces

## 5.1.0 Electrical interfaces - common requirements

Reference: ETSI TS 103 713 [1], clause 6.1.

Req.ID	Clause	Description
RQ0601_001	6.1	An SPI interface implementation shall allow bi-directional communication.
RQ0601_002	_	The slave shall be able to initiate communication with the master when it has data available
		without a prior command from master.

## 5.1.1 Physical interface with 5 signals

Reference: ETSI TS 103 713 [1], clause 6.2.

Req.ID	Clause	Description
RQ0602_003	6.2	SPI_NSS signal used for the selection of a Slave Endpoint among N slaves sharing the same
		bus.
RQ0602_004	6.2	SPI_NSS is considered active or asserted at low voltage level.
RQ0602_005	6.2	SPI_MISO, SPI_MOSI and SPI_CLK can be shared between several SPI slaves present on
		the same SPI bus.
RQ0602_006	6.2	The SPI_INT signal allows the slave to initiate a MAC access request in order to notify the
		master to start a data transfer.
RQ0602_007	6.2	SPI_INT is defined as an edge-triggered interrupt. It is asserted on the rising edge of the
		signal.

## 5.1.2 Physical interface with 4 signals

Reference: ETSI TS 103 713 [1], clause 6.3.

Req.ID	Clause	Description
RQ0603_001		SPI_NSS is considered active or asserted at low voltage level. SPI_NSS requires a bidirectional IO implementing an Open Drain (OD) interface for both master and slave. This configuration allows driving the SPI_NSS signal to low voltage level by both master and slave without electrical conflict.
RQ0603_002		A pull-up resistor keeps SPI_NSS at high state level (i.e. idle state) when SS_MO and SS_SO are not asserted.
RQ0603_003	6.3	The SPI_NSS signal is at low state when either SS_MO or SS_SO are asserted.

## 5.1.3 Electrical characteristics

Reference: ETSI TS 103 713 [1], clause 6.4.

Reg.ID	Clause	Description
6.4.1 - DC char	acteristics	
RQ0604_001	6.4.1	The SPI Electrical specification interface shall be defined for VDD operational voltage classes
		B and C as defined in ETSI TS 103 666-1 [4], clause 6.2.2.3.
RQ0604_002	6.4.1	In voltage class B the VIH shall be minimum 0,7 x VDD and maximum VDD + 0,5 V.
RQ0604_003	6.4.1	In voltage class B the VIL shall be minimum -0,5 V and maximum 0,3 x VDD.
RQ0604_004	6.4.1	In voltage class B the VOH shall be minimum 0,9 x VDD.
RQ0604_005	6.4.1	In voltage class B the VOL shall be maximum 0,1 x VDD.
	6.4.1	In voltage class B in case of a 4 signals interface the IOL shall be minimum -1 mA.
RQ0604_007	6.4.1	In voltage class B in case of a 4 signals interface the CI shall be maximum 20 pF.
RQ0604_008	6.4.1	In voltage class C the VIH shall be minimum 0,7 x VDD and maximum VDD + 0,3 V.
RQ0604_009	6.4.1	In voltage class C the VIL shall be minimum -0,3 V and maximum 0,3 x VDD.
RQ0604_010	6.4.1	In voltage class C the VOH shall be minimum 0,9 x VDD.
RQ0604_011	6.4.1	In voltage class C the VOL shall be maximum 0,1 x VDD.
RQ0604_012	6.4.1	In voltage class C in case of a 4 signals interface the IOL shall be minimum -1 mA.
RQ0604_013	6.4.1	In voltage class C in case of a 4 signals interface the CI shall be maximum 20 pF.
RQ0604_014	6.4.1	The value of the resistor R in ETSI TS 103 713 [1], figure 6.2 shall be selected for a resultant
		maximum current lower than or equal to the minimum between the absolute IOL values of the
		master and the slave.
		e, AC characteristics
RQ0604_015	6.4.2	The SPI interface shall implement the SPI mode 0 according to the industry de-facto SPI specification. SPI mode 0 is determined by CPOL = 0 and CPHA = 0.
RQ0604_016	6.4.2	The reference maximum value of SPI_CLK frequency (fCLK) for generic SPI slaves is
	0	specified by the slave at initialization in MCT_READY for 1,8 V and 3,0 V (SPI Slave, Mode 0:
		CPOL = 0 and CPHA = 0).
RQ0604_017	6.4.2	The reference minimum value of SPI_CLK low time (tCLKL) for generic SPI slaves is specified
		as 0,45 x tCLK for 1,8 V and 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_018	6.4.2	The reference minimum value of SPI_CLK high time (tCLKLH) for generic SPI slaves is
		specified as 0,45 × tCLK for 1,8 V and 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_019	6.4.2	The reference minimum value of data setup time to clock rising edge (tSU) for generic SPI
		slaves is specified as 5 ns for 1,8 V and 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).

Req.ID	Clause	Description
RQ0604_020	6.4.2	The reference minimum value of SPI_MOSI hold time/data hold time to clock rising edge (tH) for generic SPI slaves is specified as 3 ns for 1,8 V and 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_021	6.4.2	The reference minimum value of SPI_MISO hold time/output hold time to clock falling edge (tHO) for generic SPI slaves is specified as 0 ns for 1,8 V and 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_022	6.4.2	The reference minimum value of SPI_NSS setup time (tCSS 1,8 V) for generic SPI slaves is specified as 63 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_023	6.4.2	The reference minimum value of SPI_NSS setup time (tCSS 3,0 V) for generic SPI slaves is specified as 33 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_024	6.4.2	The reference minimum value of hold time clock falling edge to SPI_NSS inactive (tCSH) for generic SPI slaves is specified as 0,5 × tCLK for 1,8 V and 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_025	6.4.2	The reference minimum value of SPI_NSS inactive time (tCS 1,8 V) for generic SPI slaves is specified as 60 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_026	6.4.2	The reference minimum value of SPI_NSS inactive time (tCS 3,0 V) for generic SPI slaves is specified as 30 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_027	6.4.2	The reference maximum value of SPI_MISO valid delay time from SPI_NSS active (tCSV 1,8 V) for generic SPI slaves is specified as 58 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_028	6.4.2	The reference maximum value of SPI_MISO valid delay time from SPI_NSS active (tCSV 3,0 V) for generic SPI slaves is specified as 28 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_029	6.4.2	The reference minimum value of SPI_MISO valid delay time from clock falling edge (tV) for generic SPI slaves is specified as 0 ns and maximum as 0,7 × tCLKL for 1,8 V to 3,0 V (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_030	6.4.2	The reference minimum value of SPI_MISO output disable time from SPI_NSS inactive (tCSDO 1,8 V) for generic SPI slaves is specified as 0 ns and maximum as 60 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).
RQ0604_031	6.4.2	The reference minimum value of SPI_MISO output disable time from SPI_NSS inactive (tCSDO 3,0 V) for generic SPI slaves is specified as 0 ns and maximum as 30 ns (SPI Slave, Mode 0: CPOL = 0 and CPHA = 0).

## 5.1.4 Slave state

Reference: ETSI TS 103 713 [1], clause 6.5.

Req.ID	Clause	Description			
6.5.1 - Slave st	6.5.1 - Slave state definitions				
RQ0605_001	6.5.1	As soon as the slave is powered on and VDD is valid it enters the Initial state.			
RQ0605_002	6.5.1	After a reset the slave enters the Initial state.			
RQ0605_003	6.5.1	After the POT time, following VDD valid or a reset, the slave shall transition to the state configured/de-selected.			
RQ0605_004	6.5.1	In configured/de-selected state the slave shall not ignore SPI_NSS assertion by master and shall be ready for an SPI access.			
RQ0605_005	6.5.1	In configured/de-selected state the slave shall have SPI_MISO in high impedance.			
RQ0605_006	6.5.1	In configured/de-selected state the slave shall ignore both SPI_CLK and SPI_MOSI.			
RQ0605_007	6.5.1	The slave will be in configured/de-selected state after issuing a MAC access request, until the master generates an access for the data transfer.			
RQ0605_008	6.5.1	In case of a 4 signals interface, SPI_NSS is not asserted by the slave in configured/de-selected state.			
RQ0605_009	6.5.1	From configured/de-selected state, the slave shall enter into one of the states:			
		configured/selected, pro-active or power saving mode; or initial in case of a reset.			
RQ0605_010	6.5.1	In configured/selected state the slave shall not ignore SPI_NSS assertion by master.			
RQ0605_011	6.5.1	In configured/selected state the SPI_MISO is not in high impedance.			
RQ0605_012	6.5.1	In configured/selected state the slave shall not ignore SPI_CLK and SPI_MOSI.			
RQ0605_013	6.5.1	From configured/selected state, the slave shall enter into one of the states: configured/de-selected, or pro-active; or initial in case of a reset.			
RQ0605_014	6.5.1	The slave enters in pro-active state when data need to be sent.			
RQ0605_015	6.5.1	The slave exits the pro-active state on its own after T2, regardless of the input signals states driven by the master.			
RQ0605_016	6.5.1	In case of a 4 signals interface all input signals shall be ignored in pro-active state.			
RQ0605_017	6.5.1	In case of a 4 signals interface the SPI_MISO shall be in high impedance in pro-active state.			
RQ0605_018	6.5.1	In case of a 4 signals interface the slave asserts the SPI_NSS in pro-active state.			

Req.ID	Clause	Description
RQ0605_019	6.5.1	From pro-active state the slave shall transit to configured/de-selected state only if the slave
		generated a MAC access request and the master did not initiate any MAC phase
		simultaneously.
RQ0605_020	6.5.1	From pro-active state the slave shall transit to configured/selected state when both the
		master and the slave generate a MAC phase simultaneously.
RQ0605_021	6.5.1	From pro-active state the slave shall transit to initial state in case of a reset.
RQ0605_022	6.5.1	In the optional busy state the slave shall keep SPI_NSS asserted.
RQ0605_023	6.5.1	In the optional busy state the slave may keep its SPI module enabled.
RQ0605_024	6.5.1	From the optional busy state the slave shall enter the configured/de-selected state.
RQ0605_025	6.5.1	From power-saving-mode state the slave shall transition to the state configured/selected
		after the master has resumed the slave.
RQ0605_026	6.5.1	From power-saving-mode state the slave shall transition to initial state in case of a reset.

## 5.2 Data link layer

## 5.2.0 Overview

Reference: ETSI TS 103 713 [1], clause 7.

Req.ID	Clause	Description			
7.1 - Overview	7.1 - Overview				
RQ0701_001 7.1 Clause 9.1 in ETSI TS 102 613 [5] shall apply.					

## 5.2.1 MAC layer

Reference: ETSI TS 103 713 [1], clause 7.2.

Req.ID	Clause	Description
7.2.2 - Timing		
7.2.2.2 - T1 = Slave	Ready Ti	me
RQ0702_001	7.2.2.2	T1 is the MAC phase time required by the slave to get configured and enabled at the end of the MAC phase. The slave shall be ready for the data transfer phase after T1 (i.e. when the SPI_CLK can be started by master).
RQ0702_002	7.2.2.2	Master shall allow at least the time T1 requested by the slave between the start of the MAC phase initiated by either master or slave and the point in time when the data transfer phase starts.
7.2.2.3 - T2 = Slave	Request	
RQ0702_003	7.2.2.3	T2 is the duration of an SPI_NSS or SPI_INT pulse generated by the slave for a MAC access request. The minimum value of T2 is 1 µs.
RQ0702_004	7.2.2.3	In order to sense the interrupts originating either from slave SPI_NSS or SPI_INT assertion, the master shall be configured for edge-triggered interrupts.
7.2.2.4 - T3 = Slave	e resume ti	ime from power saving mode
RQ0702_005	7.2.2.4	T3 is the slave resume time from the power saving mode. The slave shall be ready for the SPI access after T3.
7.2.3 - 5 signals MA	AC layer	
7.2.3.1 - Initiation o	f the data	transfer from the master
RQ0702_006	7.2.3.1	In case of a 5 signals interface the master asserts the SPI_NSS at the start of a MAC phase.
RQ0702_007	7.2.3.1	In case of a 5 signals interface after waiting minimum T1 the master starts the bidirectional data transfer by toggling the SPI_CLK signal. In use-cases when it is certain that the slave is not expected to initiate a MAC access request by SPI_INT assertion (e.g. at first access during SPI initialization) master may skip waiting for T1.
RQ0702_008	7.2.3.1	In case of 5 signals interface the master shall de-assert SPI_NSS after data transfer completion.
7.2.3.2 - Initiation o	f the data	transfer from the slave
RQ0702_009	7.2.3.2	In case of a 5 signals interface before the data transfer is initiated by the slave, the slave shall determine that the SPI_NSS signal is de-asserted (i.e. at the high level state).
RQ0702_010	7.2.3.2	In case of a 5 signals interface, when the data transfer is initiated by the slave, the slave shall assert SPI_INT by generating an SPI_INT pulse with a minimum width of T2 seconds.

Req.ID	Clause	Description	
RQ0702_011	7.2.3.2	In case of a 5 signals interface, when the data transfer is initiated by the slave, the slave	
		and depending on the implementation the slave configures its SPI module. The slave	
RQ0702_012	7.2.3.2	shall be ready for data transfer from the master after T1 from the SPI_INT assertion.  The master starts data transfer at a time greater than T1 following the leading edge of	
NQ0702_012	1.2.5.2	SPI_INT, by asserting SPI_NSS.	
RQ0702_013	7.2.3.2	SPI_CLK starts after the SPI_NSS assertion by the master.	
RQ0702_014	7.2.3.2	After data transfer completion and SPI_CLK stop, the master de-asserts SPI_NSS.	
7.2.3.3 - Simultaneous initiation of a data transfer from both master and slave			
RQ0702_015	7.2.3.3	In case of a 5 signals interface when the data transfer is initiated simultaneously by the	
		slave and the master, the resulting procedure from the master perspective is equivalent to the initiation from the master.	
RQ0702_016	7.2.3.3	In case of a 5 signals interface when the data transfer is initiated simultaneously by the	
		slave and the master, the slave makes a MAC access request by asserting SPI_INT and	
		waits for the master to generate the access for data transfer.	
RQ0702_017	7.2.3.3	In case of a 5 signals interface when the data transfer is initiated simultaneously by the	
		slave and the master, the gap time T1 - T2 shall be long enough for the slave to prepare the SPI module for the data transfer.	
7.2.3.4 - MAC activ	ation	une of inflodule for the data transfer.	
RQ0702_018	7.2.3.4	In case of a 5 signals interface the MAC activation procedure at power on shall be the	
_		following:	
		Master shall set the SPI_NSS output to the de-asserted state.	
		The master shall drive the VDD power line on.  When the power supply of the slave needs to be toggled independently from the power of	
		other devices sharing the SPI bus and while VDD is off or not valid, the slave shall keep	
		SPI_NSS, SPI_CLK, SPI_MOSI and SPI_MISO lines as inputs or in high impedance.	
7.2.3.5 - MAC dead			
RQ0702_019	7.2.3.5	In case of a 5 signals interface the MAC deactivation procedure for power off shall be the	
		following:  Master shall set the SPL NSS output to the de-asserted state	
		<ul> <li>Master shall set the SPI_NSS output to the de-asserted state.</li> <li>The master shall drive the VDD power line off.</li> </ul>	
7.2.4 - 4 signals MA	AC layer	The made drain arrow the VBB perior line on.	
		ransfer from the master	
RQ0702_020	7.2.4.2	In case of a 4 signals interface the master checks the state of the SPI_NSS signal (by	
		reading SS_MI) and if it is de-asserted (i.e. at the high state) the master asserts SS_MO	
RQ0702_021	7.2.4.2	to drive SPI_NSS signal to the asserted state.  In case of a 4 signals interface after waiting minimum T1 the master starts the	
11.007.02_021	7 .2. 1.2	bidirectional data transfer by toggling the SPI_CLK signal. If the master is certain that the	
		slave will not initiate a MAC access request by asserting SPI_NSS then the master may	
20222		skip waiting T1.	
RQ0702_022	7.2.4.2	In case of a 4 signals interface the master shall de-assert SPI_NSS after data transfer completion.	
7 2 4 3 - Initiation o	I f the data t	ransfer from the slave	
RQ0702_023	7.2.4.3	In case of a 4 signals interface before the data transfer is initiated by the slave, the slave	
		shall determine that the SPI_NSS signal is de-asserted (i.e. at the high level state).	
RQ0702_024	7.2.4.3	In case of a 4 signals interface before the data transfer is initiated by the slave the slave	
D00700 005	7040	shall disable its SPI module.	
RQ0702_025	7.2.4.3	In case of a 4 signals interface when the data transfer is initiated by the slave the slave shall assert SS_SO to drive SPI_NSS to the asserted state (i.e. low level) for at least T2	
		seconds.	
RQ0702_026	7.2.4.3	In case of a 4 signals interface after the slave asserted the SS_SO the slave shall enable	
		its SPI module and wait for data transfer from the master.	
RQ0702_027	7.2.4.3	Following the SPI_NSS assertion by the slave the master asserts SS_MO after at least	
RQ0702_028	7242	T1. SPI_CLK starts after the SPI_NSS assertion by the master.	
RQ0702_029	7.2.4.3 7.2.4.3	After data transfer completion i.e. SPI_CLK stop, the master de-asserts SPI_NSS.	
		on of a data transfer from both master and slave	
RQ0702_030	7.2.4.4	In case of a 4 signals interface when the data transfer is initiated simultaneously by the	
		slave and the master, the resulting procedure from the master perspective is equivalent to	
D00700 004	7011	the initiation from the master.	
RQ0702_031	7.2.4.4	In case of a 4 signals interface when the data transfer is initiated simultaneously by the	
		slave and the master, the slave makes a MAC access request and waits for the master to generate the access for data transfer.	
RQ0702_032	7.2.4.4	In case of a 4 signals interface when the data transfer is initiated simultaneously by the	
		slave and the master, the gap time T1 - T2 shall be long enough for the slave to enable	
		the SPI module.	

Req.ID	Clause	Description		
7.2.4.5 - Slave-driv	7.2.4.5 - Slave-driven Flow Control			
RQ0702_033	7.2.4.5	In case of a 4 signals interface the slave may assert SS_SO for flow control at any time between the start of the data transfer and SPI_NSS de-assertion by master at end of the data transfer.		
RQ0702_034	7.2.4.5	In case of a 4 signals interface if the slave asserts the SPI_NSS (via its SS_SO) during a data transfer in progress for flow control the slave shall not start to send a new frame.		
RQ0702_035	7.2.4.5	As long as the SPI_NSS signal is asserted and even if the data transfer is completed, the master shall not run the MAC initiation.		
RQ0702_036	7.2.4.5	If the SPI bus is shared among multiple slaves and the slave performing flow control has its SPI module enabled during this time, the master shall not initiate a data transfer to any other slaves on the shared SPI bus as long as the slave keeps the SPI_NSS asserted.		
RQ0702_037	7.2.4.5	The slave should not use the flow control mechanism longer than 500 µs.		
7.2.4.6 - MAC activ	ation			
RQ0702_038	7.2.4.6	In case of a 4 signals interface the MAC activation procedure at power on shall be the following:  • The SS_MO shall be de-asserted (i.e.at low level) setting the SPI_NSS output to high impedance.  • The master shall drive the VDD power line on.  When the power supply of the slave needs to be toggled independently from the power of the other devices sharing the same SPI bus and while VDD is off or not valid, the slave shall keep SS_SO de-asserted and SPI_CLK, SPI_MOSI and SPI_MISO as inputs or in high impedance.		
	7.2.4.7 - MAC de-activation			
RQ0702_039	7.2.4.7	<ul> <li>In case of a 4 signals interface the MAC deactivation procedure for power off shall be the following:</li> <li>The SS_MO shall be de-asserted (i.e. at low level) setting the SPI_NSS output to high impedance.</li> <li>The master shall drive the VDD power line off.</li> </ul>		

## 5.2.2 Link layer frame

Reference: ETSI TS 103 713 [1], clause 7.3.

Req.ID	Clause	Description
7.3.1 - Overview		
RQ0703_001	7.3.1	The format of the frames generated by master and slave is determined by the link layer and it is shown in ETSI TS 103 713 [1], figure 7.8. All bytes shall be transmitted with MSB first (most significant bit first).
RQ0703_002	7.3.1	The format of the frames generated by master and slave is determined by the link layer and it is shown in ETSI TS 103 713 [1], figure 7.8. All frames are transferred with the bytes in the order shown in figure 7.8, starting with the LPDU Length.
RQ0703_003	7.3.1	The format of the frames generated by master and slave is determined by the link layer and it is shown in ETSI TS 103 713 [1], figure 7.8. The LPDU field is transferred starting with the LLC Control byte followed by the data generated by the upper OSI layer.
RQ0703_004	7.3.1	<ul> <li>The link layer frame shall contain the following fields:</li> <li>LPDU length: length of the LPDU, 1 byte.</li> <li>LPDU (Link Protocol Data Unit): LPDU includes the LLC control byte as defined in ETSI TS 103 713 [1], clause 7.4.</li> <li>CRC informs about the integrity of the whole frame i.e. Length and LPDU. Detection of errors in a frame shall be based on the 16-bit frame checking sequence as given in ISO/IEC 13239 [6]. The CRC polynomial is: X16 + X12 + X5 + 1. Its initial value is 'FFFF'.</li> </ul>
RQ0703_005	7.3.1	Link Layer frames (including header, LPDU and trailer) shall always be prepared with length less than or equal to MTU.
RQ0703_006	7.3.1	MTU values are negotiated at SPI interface initialization as described in clause 7.6 of ETSI TS 103 713 [1]. The resultant MTU shall be the smallest MTU value between the MTU of the master and the MTU of the slave. The MTU shall be the same irrespective of the transfer direction.
RQ0703_007	7.3.1	Non-significant data (NSD) may be appended at the end of a master or slave link layer frame until the end of the SPI access according to the rules described in clause 7.3.1 of ETSI TS 103 713 [1], considering LPDU Length + 3 + NSD length ≤ MTU.
RQ0703_008	7.3.1	"NSD" shall consist of idle bytes set to the value 'FF' sent by:  • A master while retrieving a slave frame and not sending any frame.

Req.ID	Clause	Description
RQ0703_009	7.3.1	"NSD" shall consist of idle bytes set to the value 'FF' sent by:
		A slave while receiving a frame from master and not sending any frame.
RQ0703_010	7.3.1	The LPDU Length value shall be compliant with the values indicated in ETSI TS 103 713 [1], table 7.2.
RQ0703_011	7.3.1	Master frames shall always start aligned on the first bytes transmitted on SPI_MOSI at SPI_CLK start.
RQ0703_012	7.3.1	Slave frames or remaining bytes of a slave frame (i.e. in a second SPI access for retrieving
		a slave frame) shall always start aligned on the first bytes transmitted on SPI_MISO at
		SPI_CLK start.
		and transfer rules
RQ0703_013	7.3.2	The SPI master initiates an SPI access either to send a frame, retrieve a frame from the slave after a MAC access request or both.
RQ0703_014	7.3.2	If the SPI master has a frame to send, the SPI master shall sent that frame in a single SPI
		access, however the SPI master may initiate a SPI access with a length higher than the length of the frame to send.
RQ0703_015	7.3.2	In case the SPI access is longer than the length of the frame being send, SPI master
		and/or slave shall add Non-Significant Data (NSD) bytes following the CRC until the end of the SPI access.
RQ0703_016	7.3.2	A slave frame shall be retrieved in at most two SPI accesses if the number of bytes of the first SPI access is shorter than the slave frame.
RQ0703_017	7.3.2	If the SPI master did not receive the entire slave frame in one SPI access, the master shall
		initiate a second SPI access with a length equal or greater than the number of remaining
200000		bytes of the slave frame to be retrieved from the slave.
RQ0703_018	7.3.2	In the second SPI access, the slave shall continue to send the same frame from the point
		where the previous SPI access stopped. The remaining part of a slave frame retrieved in a second access shall start on the first byte of the second access with the byte following the
		last byte retrieved in the prior access.
RQ0703_019	7.3.2	Master shall send only NSD bytes (i.e. bytes set to the value 'FF') during the second SPI
		access for retrieving the remaining bytes of a slave frame.
RQ0703_020	7.3.2	The length byte of any frame shall always be the first byte sent in an SPI access, i.e. a
		new frame shall not be started in the same SPI access.
7.3.3 - Data tran		
RQ0703_021	7.3.3	Any frame sent by master or slave shall be preceded by a MAC phase issued respectively
DO0702 022	7.3.3	by the master or slave.
RQ0703_022	7.3.3	When two accesses are required for transferring a slave frame, master shall generate the second access at any time greater than or equal to the tCS value in ETSI TS 103 713 [1],
		clause 6.4.2.
RQ0703_023	7.3.3	Case 1: master initiates the MAC phase and then sends a frame. SPI access length is
_		determined by the master frame length. No data is received from the slave.
RQ0703_024	7.3.3	Case 2: slave initiates a slave MAC access request to transfer a frame. Master performs a
		first access to retrieve the slave frame length followed by a second access to retrieve the
D00700 005	700	remaining bytes of the slave frame considering the length information from the first access.
RQ0703_025	7.3.3	Case 3: slave initiates a MAC access request for sending a frame. Master generates an access with length equal to MTU to make sure the slave frame is transferred in a single
		access. Slave frame is shorter than the access length and slave appends NSD bytes after
		the end of its frame until the end of the access.
RQ0703_026	7.3.3	Case 4: slave initiates a slave MAC access request for sending a frame. Consequently,
		master generates an access with length based on a best estimate. Master retrieves only
		part of the frame during the first access and will generate a second access to retrieve the
		remaining bytes of the slave frame. The length of the second access is based on the frame
		length information retrieved in the prior access. The total number of bytes transferred on
RQ0703_027	7.3.3	MISO over both accesses is less than or equal to the MTU.  Case 5: both master and slave have frames to transfer and MAC phase is initiated by both
. 1.007.00_027	7.0.0	simultaneously. Master generates an access with length determined by its frame length.
		Master finds out that only a part of a slave frame was received and generates a second
		access to retrieve the remaining bytes of the slave frame. The total number of bytes
		transferred on MISO over both accesses is less than or equal to the MTU.
RQ0703_028	7.3.3	Case 6: both master and slave have frames to transfer and both initiate the MAC phase
		simultaneously. Master generates an access with length determined by its frame length.
		As the slave frame is shorter than the master frame, slave adds NSD bytes after the end of
RQ0703_029	7.3.3	its frame up to access end. The SPI access length is more than or equal to the MTU.  Case 7: both master and slave have frames to transfer and both initiate the MAC phase
11.00100_028	1.5.5	simultaneously. Master generates an access with the length equal to MTU to receive any
		slave frame occurring at the same time within a single access. Both master and slave may
		append NSD bytes after the end of their frames, up to access completion.
•	•	* 1

## 5.2.3 LLC layers

Reference: ETSI TS 103 713 [1], clause 7.4.

Req.ID	Clause	Description
RQ0704_001	7.4	Support of SHDLC layer as defined in ETSI TS 102 613 [5], clause 10, is mandatory for the master and the slave. The first byte of the LPDU is defined in table 7.3 of ETSI TS 103 713 [1].
RQ0704_002	7.4	Support of CLT layer as defined in ETSI TS 102 613 [5], clause 11, is optional for the master and the slave. The first byte of the LPDU is defined in table 7.3 of ETSI TS 103 713 [1].
RQ0704_003	7.4	Support of MCT layer is mandatory for the master and the slave. The first byte of the LPDU is defined in table 7.3 of ETSI TS 103 713 [1].
RQ0704_004	7.4	The LPDUs shall be structured according to ETSI TS 103 713 [1], figures 7.9, 7.10 or 7.11, depending on the frame type.

## 5.2.4 Interworking of the LLC layers

Reference: ETSI TS 103 713 [1], clause 7.5.

Req.ID	Clause	Description
RQ0705_001	7.5	After MAC activation, the SHDLC link shall not be established and no CLT session shall be open. Only the MCT LLC shall be used by the master and by the slave for the SPI interface initialization.
RQ0705_002	7.5	The master shall take the following action after a successful MCT LLC phase:  • If the master has data to be sent to the slave (e.g. due to a contactless transaction) that requires the use of the CLT LLC, it shall initiate a CLT LLC session.
RQ0705_003	7.5	The master shall take the following action after a successful MCT LLC phase:  If the master has data to be sent to the slave, it shall start the establishment of an SHDLC link as soon as possible.
RQ0705_004	7.5	After the slave and the master have established the SHDLC link or opened the CLT session, the slave and the master shall not send MCT LLC frames; received MCT LLC frames shall be ignored.
RQ0705_005	7.5	To enter the SHDLC LLC for the first time after MCT LLC, the link establishment procedure as described in ETSI TS 103 713 [1], clause 7.7.1 shall apply.
RQ0705_006	7.5	Once the SHDLC link is established, a CLT session shall not invalidate the SHDLC context and the endpoint capabilities negotiated during the SHDLC link establishment.
RQ0705_007	7.5	To enter the CLT LLC from MCT LLC or SHDLC LLC, the CLT session shall be opened as described in clause 11.6 of ETSI TS 102 613 [5].
RQ0705_008	7.5	The master shall open a CLT session only when all SHDLC I-Frames are acknowledged. SHDLC LLC frames received by the slave or by the master during a CLT session close the CLT session.
RQ0705_009	7.5	SHDLC LLC frames received by the slave or by the master during a CLT session close the CLT session.
RQ0705_010	7.5	In case the slave or the master receives a corrupted frame, then the receiving entity shall use the error recovery procedure defined for the LLC of the last correctly received frame. Immediately after MAC activation, the error handling of the MCT LLC shall apply.
RQ0705_004	7.5	After the slave and the master have established the SHDLC link or opened the CLT session, the slave and the master shall not send MCT LLC frames; received MCT LLC frames shall be ignored.

## 5.2.5 MCT LLC definition

Reference: ETSI TS 103 713 [1], clause 7.6.

Req.ID	Clause	Description
7.6.1 - MCT LP		
RQ0706_001	7.6.1	The MCT LPDU shall be structured according to ETSI TS 103 713 [1], figure 7.12. The meaning of MCT_CTRL and MCT_DATA is given in ETSI TS 103 713 [1], table 7.4.
RQ0706_002	7.6.1	The MCT LPDU length shall be lower than or equal to 29 bytes.
7.6.2 - MCT_D/		
RQ0706_003	7.6.2	Master-specific MCT_DATA field shall be defined according to ETSI TS 103 713 [1],
1140700_000	1.0.2	table 7.5.
RQ0706_004	7.6.2	After the SPI activation as defined in ETSI TS 103 713 [1] clause 7.2.3.4 or in clause 7.2.4.6,
_		the master shall send the MCT_MASTER_REQ frame and the slave shall respond with the MCT_READY frame.
RQ0706_005	7.6.2	The MCT phase shall be performed with default SPI_CLK = 1 MHz and T1 ≥ 255 µs.
RQ0706_006	7.6.2	Slave shall start the MCT phase in Low Power Mode following VDD ON.
RQ0706_007	7.6.2	The MTU negotiation between the master and slave shall be between the MTU sent by the master in the MCT_MASTER_REQ frame and the MTU sent by the slave in the MCT_READY. The lower of the MTU values will be used by both master and slave for all frames.
RQ0706_008	7.6.2	Master indicates in MCT_MASTER_REQ its power source availability (i.e. Low Power, Full Power Mode 1, Full Power Mode 2 or Full Power Mode 3).
RQ0706_009	7.6.2	Master indicates in MCT_MASTER_REQ its power source availability (i.e. Low Power, Full Power Mode 1, Full Power Mode 2 or Full Power Mode 3). Slave shall support at least Low Power Mode.
RQ0706_010	7.6.2	Master indicates in MCT_MASTER_REQ its power source availability (i.e. Low Power, Full Power Mode 1, Full Power Mode 2 or Full Power Mode 3). Slave shall support at least Full Power Mode 1.
RQ0706_011	7.6.2	Master indicates in MCT_MASTER_REQ its power source availability (i.e. Low Power, Full Power Mode 1, Full Power Mode 2 or Full Power Mode 3). Slave shall be able to limit its maximum current according to power source capabilities (for Low Power Mode and Full Power Mode 1).
7.6.3 - MCT_D/	ATA from s	slave
RQ0706_012	7.6.3	Slave-specific MCT_DATA field (bytes 0 7) shall be configured as defined in ETSI TS 103 713 [1], table 7.8.
RQ0706_013	7.6.3	In case a slave may "self-resume" (e.g. due to activities on another interface) and it has T3 < T1 slave shall report T1 value for T3, defined in ETSI TS 103 713 [1], table 7.8.
RQ0706_014	7.6.3	Slave capabilities indication in MCT_DATA field byte 0 shall be configured as defined in ETSI TS 103 713 [1], table 7.8.
RQ0706_015	7.6.3	The master shall postpone any transfers to other slaves on the shared bus as long as the slave is performing slave-driven flow control.
7.6.4 - MCT act	tivation pro	cedure
RQ0706_016	7.6.4	Slave start-up time following power-on is defined as POT and has an initial value of 1 s for the first power on, when the slave reported MCT_READY parameters are not yet available. After POT time (from the time VDD is valid after power-on) slave shall be ready to receive the MCT_MASTER_REQ from master.
RQ0706_017	7.6.4	By MCT activation procedure, master shall use the POT value reported by slave or a higher value in subsequent power-up sequences.
RQ0706_018	7.6.4	Master shall wait for MCT_READY from slave after sending MCT_MASTER_REQ.
RQ0706_019	7.6.4	In case slave did not send MCT_READY response (no MAC access request) within MCT_SLAVE_TIMEOUT or if MCT_READY is corrupted, master shall retry the MCT
RQ0706_020	7.6.4	activation by sending another MCT_MASTER_REQ frame.  Master shall retry at least two times i.e. shall re-send MCT_MASTER_REQ at least twice without power toggle.
RQ0706_021	7.6.4	After power-up, if slave gets a corrupted frame or any other frame instead of the MCT_MASTER_REQ, slave shall discard the data and remain in receive state.
RQ0706_022	7.6.4	MCT_MASTER_TIMEOUT is the maximum time within which the master shall send the MCT_MASTER_REQ after power-on or for the retries in case of errors. The value defined is 1 s.
RQ0706_023	7.6.4	MCT_SLAVE_TIMEOUT is the maximum time within which the slave shall send the MCT_READY response to MCT_MASTER_REQ. The default value defined is 200 ms.

## 5.2.6 SHDLC LLC definition

## 5.2.6.1 General SHDLC LLC requirements for SPI implementations

Reference: ETSI TS 103 713 [1], clause 7.7.

Req.ID	Clause	Description	
7.7.1 - SHDLC overview			
RQ0707_001	7.7.1	The provisions of ETSI TS 102 613 [5], clause 10.1 shall apply. The SWP SHDLC layer is replaced by the SPI SHDLC layer defined in ETSI TS 103 713 [1]. The SHDLC layer shall ensure that data passed up to the next layer has been received exactly as transmitted i.e. error free, without loss and in the correct order. Also, the SHDLC layer manages the flow control, which ensures that data is transmitted only as fast as the receiver may receive it.	
RQ0707_002	7.7.1	The provisions of ETSI TS 102 613 [5] clauses 10.3 to 10.8 shall apply. Additional SHDLC rules are defined in ETSI TS 103 713 [1].	
7.7.3 - Flow contr	7.7.3 - Flow control		
RQ0707_003	7.7.3.1	Flow control is performed by a transmitter in order to avoid corruption or loss of data. It consists of methods applied by the transmitter and receiver in order to send a maximum number of SHDLC frames that can be accepted by the receiver, after which it shall stop sending data until the receiver sends at least an acknowledgement (e.g. SHDLC I frame or SHDLC S-frame) for one of the received SHDLC frames.	
RQ0707_004	7.7.3.2	In addition to the provisions of in ETSI TS 103 713 [1], clause 7.3.2, the total number of bytes transferred on SPI_MOSI while retrieving a slave frame over 2 accesses shall be less than or equal to the maximum slave frame length i.e. MTU or a window size slot depth.	

## 5.2.6.2 Specific SHDLC LLC requirements for SPI implementations

Reference: ETSI TS 102 613 [5], clause 10 and subclauses.

Req.ID	Clause	Description		
10 - SHDLC LLC	10 - SHDLC LLC definition			
10.1 - SHDLC ove	erview			
RX1001_001	10.1	The SHDLC layer in an endpoint shall ensure that data passed up to the next layer has		
		been received exactly as transmitted (i.e. error free, without loss and in the correct order).		
RX1001_002	10.1	If an endpoint receives a corrupted frame, it shall discard the frame.		
10.4 - Control Fie				
RX1004_001	10.4	An endpoint's default size of sliding window shall be four frames.		
10.4.2 - S-Frames				
RX1004_002	10.4.2	An endpoint shall not send a S-frame with an information field.		
RX1004_003	10.4.2	When support for SREJ is confirmed according to clause 10.5.0 an SREJ shall be		
		transmitted for each erroneous frame; each frame is treated as a separate error.		
RX1004_004	10.4.2	Only one SREJ shall remain outstanding on each link direction at any one time.		
RX1004_005	10.4.2	Optional type of frame shall not be used before capability negotiation is defined during initialization.		
10.4.2 - <u>U</u> -Frames	s coding			
RX1004_006	10.4.3	An endpoint shall only send U-Frames using modifiers specified in table 10.3 of ETSI TS 102 613 [5].		
10.5 - Changing s	10.5 - Changing sliding window size and endpoint capabilities			
10.5.0 - Capabiliti	es negotia	ation		
RX1005_001	10.5.0	If the initial sliding window size is too large or SREJ support is requested and the receiving endpoint cannot handle (at least one) of those features, it shall not acknowledge the RSET frame. Instead, the receiver shall send a RSET frame with an appropriate sliding window size and/or SREJ frame support bit.		
RX1005_002	10.5.0	An endpoint shall obey to window size reconfiguration and/or SREJ support if the requested window size is lower than its default configuration or the peer endpoint does not support SREJ frames.		
RX1005_003	10.5.0	If one or more of the indicated endpoint capabilities are not supported by the receiving endpoint, it shall answer with a RSET frame indicating only the supported endpoint capabilities. In this case the RSET response may contain the same window size.		
RX1005_004	10.5.0	An endpoint shall not send RSET frames with upper layer protocol bit set i.e. bit 3 according to the table 10.4 of ETSI TS 102 613 [5] for upper layer protocol negotiation, if the other endpoint has not indicated support of the SHDLC upper layer protocol negotiation in the MCT data.		

Req.ID	Clause	Description
RX1005_005	10.5.0	If several upper layer protocols are indicated as supported, the receiving endpoint shall not
		acknowledge the RSET frame and instead it shall send a RSET frame with only one
		protocol from the received list of supported protocols. Otherwise, the receiving endpoint
RX1005_006	10.5.0	shall accept the selected protocol with a UA frame.  If both endpoints exchange simultaneously RSET frames with multiple supported upper
1000_000	10.5.0	layer protocols, the common supported protocol with the lowest bit number indicated in
		table 10.4 of ETSI TS 102 613 [5] shall be selected.
RX1005_007	10.5.0	If only one indicated upper layer protocol is indicated and supported by the receiving
		endpoint, the receiving endpoint shall accept the selection of the upper layer protocol and it
DV4005 000	40.5.0	shall acknowledge the selected upper layer protocol with a UA frame.
RX1005_008	10.5.0	An endpoint shall not acknowledge a RSET frame with RFU bits set to 1. Instead the receiver shall send a RSET with appropriate parameters e.g. sliding window size, endpoint
		capabilities and upper layer supported protocols with RFU bits unset.
RX1005_009	10.5.0	During SHDLC link establishment, the window size, selective reject support and the upper
_		layer protocol shall be negotiated at the same time, i.e. an endpoint negotiating the SHDLC
		link shall provide in its RSET answer (if any) all requested modifications including window
40.5.4 DOET (m		size and endpoint capabilities.
10.5.1 - RSET fra RX1005_010	10.5.1	The number provided for the endpoint sliding window size shall be between 2 to 4 inclusive.
RX1005_011	10.5.1	In case this RSET frame is sent in response to a received RSET frame, the window size
1000_011	10.0.1	value shall be equal or lower than the previously provided value.
RX1005_012	10.5.1	If an RSET frame is received without the second optional byte the default value of SREJ
		not supported should be used.
RX1005_013	10.5.1	A RSET frame response shall not indicate the same window size and the same endpoint
10.5.2 - UA frame	n navload	capabilities as the received RSET frame; in such a case a UA frame shall be sent.
RX1005_014	10.5.2	The endpoint shall not include a payload in UA frames.
10.6 - SHDLC co		The oraponic orian for morace a payroad in orthanios.
10.6.1 - Constant		
RX1006_001	10.6.1	An endpoint shall retry to setup link if the targeted endpoint did not answer with a UA or a
		RSET frame to a RSET frame within T3 (5 ms).
RX1006_002	10.6.1	I-frames shall be acknowledged within T1.
RX1006_003	10.6.1	If the I-frames are not acknowledged, an endpoint shall retransmit these frames not sooner than T2 (10 ms).
10.6.2 - Variables	3	
RX1006_004	10.6.2	An endpoint shall increment its value of the N(S) field after emission of an I-Frame.
RX1006_005	10.6.2	N(R) shall be set as described in ETSI TS 102 613 [5].
RX1006_006	10.6.2	During full duplex data transmission or by emission of a S type frame, all received frames
40.00 Initial Da	+ C+-+-	with a sequence number lower than N(R) are acknowledged.
10.6.3 - Initial Re RX1006_007	10.6.3	The following initial states shall apply in every endpoint after successful link establishment:
IX 1000_007	10.0.3	N(S) = N(R) = DN(R) = 0.
10.7 - SHDLC se	quence of	
	blishment	with default sliding window size
RX1007_001	10.7.2	An endpoint establishing an SHDLC link shall initiate link establishment by sending a RSET
DV4007 000	40.7.0	frame.
RX1007_002	10.7.2	If an endpoint supports the sliding window size and SREJ value in the RSET frame, it shall acknowledge that frame with a UA frame.
RX1007_003	10.7.2	An endpoint receiving a RSET frame without window size and/or endpoint capabilities field
1001_000	10.7.2	shall interpret the RSET frame as if it contained the default values.
RX1007_004	10.7.2	Before link establishment, all SHDLC frames except RSET from other endpoint shall be
		discarded.
RX1007_005	10.7.2	If the link is re-established, all buffered frames (received out of order or stored in the
RX1007_006	10.7.2	retransmission queue) shall be discarded.
RX1007_006 RX1007_007	10.7.2	If the link is re-established, an endpoint shall inform the upper layer of a link reset.  An endpoint shall support a link re-establishment which is initiated by the peer endpoint.
10.7.4 - Data flov		prin chaponit shan support a init re-establishment which is initiated by the peel enuponit.
RX1007_008	10.7.4	Once the link is established, an endpoint shall be able to receive data.
RX1007_009	10.7.4	An endpoint shall acknowledge frame reception regularly.
RX1007_010	10.7.4	The acknowledgement timeout shall not be too long.
RX1007_011	10.7.4	If the number of unacknowledged I-frames on the link equals the negotiated window size,
		then the endpoint shall not transmit any further I-frames until reception of an
10.7.5 - Reject (g	In N hack)	acknowledgement.
RX1007_012	10.7.5	If an endpoint detects missing I-frame sequence numbers and if SREJ is not supported or if
		several frames got lost, the endpoint shall send a REJ frame as soon as possible.
-	•	· · · · · · · · · · · · · · · · · · ·

Req.ID	Clause	Description
RX1007_013	10.7.5	When an endpoint receives a REJ frame with a sequence number which identifies an unacknowledged I-frame previously sent within the sliding window size it shall restart the stream at the first missing frame.
RX1007_014	10.7.5	After sending REJ, an endpoint shall accept the peer endpoint restarting the stream at the first missing frame.
10.7.6 - Last Fran	ne loss	
RX1007_015	10.7.6	Each frame shall have a guarding/transmit timeout in order to retransmit frames if the destination does not notice a loss.
10.7.7 - Receive	and not rea	ady
RX1007_016	10.7.7	When an endpoint transmits a RNR and is now ready to receive an I-Frame, it shall send a RR frame every 5 ms to 20 ms until it receives a new I-frame.
RX1007_017	10.7.7	If an endpoint receives a RR in a context described in RX1007_0016 and has no data to send, it shall send an I-Frame with empty information field to signal the proper reception of the RR frame.
RX1007_018	10.7.7	If an endpoint receives RNR frame then it shall suspend transmission of I-frames within the negotiated WS.
RX1007_019	10.7.7	If an endpoint receives a RR in a context described in RX1007_0016 and still has data to send, it shall resume the I-Frame(s) transmission.
10.7.8 - Selective	reject	
RX1007_020	10.7.8	If an endpoint receives a SREJ frame and supports for SREJ was agreed at link establishment, it shall retransmit the corresponding I-Frame.
10.8 - Implementa	ation mode	
10.8.2 - Informati	on Frame	reception
RX1008_001	10.8.2	If an I-frame (x,y) is received by an endpoint and support for Selective Reject S frames was negotiated for the link and X is exactly one higher than N(R), a SREJn(r) shall be sent instead of the REJn(r). The received I-frame shall be buffered.
RX1008_002	10.8.2	Once the retransmitted I-frame with $X = N(R)$ is received in the context of RX1007_0020, the buffered I-frame shall also be processed.
RX1006_003	10.8.2	N(R) shall be set as described in ETSI TS 102 613 [5].

# 5.2.7 Power management

Reference: ETSI TS 103 713 [1], clause 7.8.

Req.ID	Clause	Description			
7.8.1 - Power say	7.8.1 - Power saving mode				
RQ0708_001	7.8.1	The master and the slave shall both resume from power saving mode in the same LLC context following the master or the slave resumption.			
7.8.2 - Conditions	s for enterin	g power saving mode			
RQ0708_002	7.8.2.1	The slave shall not enter into power saving mode, if the slave has issued a MAC access request and is waiting for data transfer from the master.			
RQ0708_003	7.8.2.1	The inactivity period T4 is negotiated by the master and the slave at interface initialization as described in clause 7.6. The master shall provide an inactivity period in MCT_MASTER_REQ and the slave shall send back an MCT_READY with the same T4 value for acceptance, or a different value if it cannot support the value received from the master.			
RQ0708_004	7.8.2.1	If the master sends T4 = 'FFFF' in MCT_MASTER_REQ, the slave shall disable the entering power saving mode on detection of an inactivity period and the slave shall send an MCT_READY with the same T4 value.			
RQ0708_005	7.8.2.1	A slave which supports a resume time T3 lower than T1 and is either not able to systematically enter into power saving mode (i.e. it may remain active) or may resume independently of the activity on the SPI interface, shall report in MCT_READY a T3 value equal to T1 (or higher).			
RQ0708_006	7.8.2.1	In power saving mode, the slave shall maintain its SPI interface as for the case when SPI_NSS is de-asserted with the slave not in power saving mode.			
RQ0708_007	7.8.2.2	The slave power source status and capabilities indicated by the master at interface initialization shall not change when the master enters into power saving mode.			
RQ0708_008	7.8.2.2	The slave power source status and capabilities indicated by the master at interface initialization shall not change when the master is in power saving mode.			
RQ0708_009	7.8.2.2	The slave power source status and capabilities indicated by the master at interface initialization shall not change when the master is resuming from power saving mode.			
RQ0708_010	7.8.2.2	The slave power source status and capabilities indicated by the master at interface initialization shall not change after the master has resumed from the power saving mode.			

Req.ID	Clause	Description		
RQ0708_011	7.8.2.2	SPI_NSS shall be maintained de-asserted by the master when the master is in power		
		saving mode and when the master is resuming.		
7.8.3 - Resuming f	rom powe	r saving mode		
RQ0708_012	7.8.3.1	Resuming the slave from power saving mode shall be performed by the master when any		
		of the conditions above for the slave to enter into power saving mode has been previously		
		met. The leading edge of the SPI_NSS assertion shall trigger the slave to resume.		
RQ0708_013	7.8.3.1	The master shall ensure that all signals it drives are in the idle state corresponding to SPI		
		mode 0 before initiating the resuming of the slave.		
RQ0708_014	7.8.3.1	"The master shall perform the following procedure to resume the slave:		
		1) In the case of a 4 signals SPI interface, the master checks the state of the SPI_NSS		
		signal and if it is de asserted, it goes to the step 2, otherwise loops on step 1. In the		
		case of a 5 signals SPI interface, the master starts with step 2.		
		2) The master asserts SPI_NSS and waits for at least T3, then goes to step 3.		
		3) The master considers the slave as resumed from the power saving mode and starts		
		the data transfer. The slave shall support the resumption up to the data transfer		
		phase with SPI_NSS continuously asserted by the master during T3."		
RQ0708_015	7.8.3.2	If the master has entered into power saving mode, it shall resume when the slave initiates		
		a MAC access request.		
RQ0708_016	7.8.3.2	The slave initiates the MAC access request with the procedures as described in ETSI		
		TS 103 713 [1], clause 7, regardless the power management status of the master.		
RQ0708_017	7.8.3.2	Following a resume by a MAC access request during T2 as described in ETSI		
		TS 103 713 [1], clause 7.2.2.3, the master shall start an SPI access after T1 or later, from		
		the leading edge of the slave MAC access request pulse, i.e. ETSI TS 103 713 [1],		
		clauses 7.2.3.2 and 7.2.4.3 apply.		

# 6 Test cases for electrical interfaces

# 6.0 Initial conditions for tests of the electrical interfaces

# 6.0.1 Common initial conditions for tests of the electrical interfaces

The Test Tool (TT) is connected to the signal lines of the SPI.

### 6.0.2 Pre-conditions for the measurement of DC characteristics

For the measurement of the DC characteristics:

- when measuring the Output high voltage, the Output high current (IOH) is limited to -100  $\mu A$ ;
- when measuring the Output low voltage, the Output low current (IOL) is limited to 1 mA;
- the test environment shown in Figure 4.1 is used, where the SPI master is the SUT;
- the TT Connector for a 5 signal SPI supports the testing architecture shown in Figure 4.3;
- the TT Connector for a 4 signal SPI supports the testing architecture shown in Figure 4.4.
- NOTE 1: Measurements of signal voltage levels can be done at any time VDD has breached the minimum voltage threshold for voltage class to be measured in and whenever VDD is deactivated by the master.
- NOTE 2: The ground reference for all measurements is VSS of the power supply.
- NOTE 3: Currents flowing into the slave are considered positive.

#### 6.0.3 Pre-conditions for the measurement of AC characteristics

For the measurement of the AC characteristics:

- The SPI mode 0 has to be supported and used for all measurements of AC characteristics (CPOL = 0 and CPHA = 0).
- As for testing purposes control and signalling on the SPI bus has to be initiated by a specified entity, the related AC testing has to be executed using the appropriate test environment shown in clause 4:
  - Testing of SPI\_CLK, SPI\_MOSI and SPI\_NSS for either 4 or 5 signals SPI is done using the test environment shown in Figure 4.1.
  - Testing of SPI\_MISO in either 4 or 5 signals SPI is done using the test environment shown in Figure 4.2.
  - Testing of SPI\_NSS, slave driven in a 4 signals SPI is done using the test environment shown in Figure 4.2.
  - Testing SPI\_INT in a 5 signals SPI is done using the test environment shown in Figure 4.2.
- The TT Connector for a 5 signals SPI supports the testing architecture shown in Figure 4.3.
- The TT Connector for a 4 signals SPI supports the testing architecture shown in Figure 4.4.

The test cases are defined to reflect these requirements.

To get the SPI to operational state using timings and parameters as negotiated during initial MAC activation the following procedure shall be executed using the default values in accordance to ETSI TS 103 713 [1]:

POT: 1 s

SPI\_CLK: 1 MHz

T1: 255 μs

T2: 1 μs

# 6.0.4 Preparation procedure - SPI master AC testing

For SPI master testing, a test environment where the SPI master is the SUT and the TT is emulating an SPI slave is used (see Figure 4.1).

Step	Direction	Action/Task	Description/Expectation	
0.1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is	
			switched on	
0.2	$SPI_M \rightarrow TT(SPI_S)$	Run MAC activation	A 5 signals SPI_M runs a MAC activation as	
			defined in Annex C, clause C.1.1	
			A 4 signals SPI_M runs a MAC activation as	
			defined in Annex C, clause C.2.1	
0.3	$SPI\_M \rightarrow TT(SPI\_S)$	Initiate a data transfer for the MAC	The MCT_MASTER_REQ frame is received by	
		phase and send MCT_MASTER_REQ	the SPI_S after the initial POT (1 s)	
	TT	Verification of MCT_MASTER_REQ	The MCT_MASTER_REQ data is verified and	
		data	stored in the TT	
0.4	$TT(SPI\_S) \rightarrow SPI\_M$	Return MCT_READY_DEF	The TT sends an MCT_READY with the data	
			defined in MCT_READY_DEF	
0.5	SPI_M	Run MAC deactivation	A 5 signals SPI_M runs a MAC deactivation as	
			defined in Annex C, clause C.1.2	
			A 4 signals SPI_M runs a MAC deactivation as	
			defined in Annex C, clause C.2.2	

# 6.0.5 Preparation procedure - SPI slave AC testing

For SPI slave testing, a test environment where the SPI slave is the SUT and the TT is emulating an SPI master is used (see Figure 4.2).

Step	Direction	Action/Task	Description/Expectation	
0.1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is	
			switched on	
0.2	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The TT(SPI_M) of a 5 signal SPI runs a MAC	
			activation as defined in Annex C, clause C.1.1	
			The TT(SPI_M) for a 4 signal SPI runs a MAC	
			activation as defined in Annex C, clause C.2.1	
0.3	$TT(SPI\_M) \rightarrow SPI\_S$	Activate SPI_CLK (1 MHz) and send	The MCT_MASTER_REQ_DEF frame prepared	
		MCT_MASTER_REQ_DEF frame	by the TT(SPI_M) is received by the SPI_S	
		after initial POT (1 s)		
0.4	$SPI\_S \rightarrow TT(SPI\_M)$	Return MCT_READY	The SPI_S sends an MCT_READY	
	TT	Verification of MCT_READY data	The MCT_READY data is verified and stored in	
			the TT	
0.5	$TT(SPI_M) \rightarrow SPI_S$	Run MAC deactivation	The TT(SPI_M) for a 5 signal SPI runs a MAC	
			deactivation as defined in Annex C, clause C.1.2	
			The TT(SPI_M) for a 4 signal SPI runs a MAC	
			deactivation as defined in Annex C, clause C.2.2	

# 6.0.6 Post-processing procedure

The post-processing procedure for electrical testing shall ensure that all measurements performed by the TT can be completed and that the associated SPI master slave connection under test is securely deactivated and powered down.

Step	Direction	Action/Task	Description/Expectation	
n.1	TT	Wait for 10 s	TT and power supply for the SPI is kept active to	
			allow contingently running processes and	
			measurements to stop	
n.2	$SPI\_M \rightarrow SPI\_S$	Run MAC deactivation	The SPI_M for a 5 signal SPI runs a MAC	
			deactivation as defined in Annex C, clause C.1.2	
			The SPI_M for a 4 signal SPI runs a MAC	
			deactivation as defined in Annex C, clause C.2.2	
n.3	TT/Tester	Power off	The SPI is powered off, i.e. the power supply of	
			the PCB or chip hosting the SPI is switched off	

# 6.1 Electrical characteristics - 5 signals SPI - SPI Master testing

# 6.1.1 5 signals SPI - DC characteristics for operational voltage class B

### 6.1.1.1 Test purpose

The SPI electrical specification interface shall be defined for VDD operational voltage classes B and C as defined in ETSI TS 103 666-1 [4], clause 6.2.2.3. For the SPI physical interface with 5 signals operating in voltage class B (3,0 V) the DC characteristics defined in ETSI TS 103 713 [1], table 6.2 apply, except for the content from rows related to the SPI\_NSS signal.

### 6.1.1.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.2 apply.
- 2) The technology dependent high impedance values for the input and output buffers connected to the SPI are used to adjust the slave emulation characteristics of the TT.

### 6.1.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
			defined in Annex C, clause C.1.1	
2	TT	Run voltage measurement on	VDD*1 is within the limits defined for	RQ0604_001
		VDD	voltage class B (2,7 V - 3,3 V)	
3	TT	Run voltage measurement on	Up to the maximum current defined for a	RQ0604_003
		SPI_CLK to determine	signal in low state (1 mA) the voltage	RQ0604_005
		VOL/VIL	measured on the SPI_CLK*2 signal in	
			low state stays within the specified limits	
			(-0,5 V - 0,1 × VDD)	
4	TT	Run voltage measurement on	Up to the maximum current defined for a	RQ0604_002
		SPI_NSS to determine		RQ0604_004
		VOH/VIH	measured on the SPI_NSS*2 signal in	
			high state stays within the specified	
			limits $(0.7 \times VDD - VDD + 0.5 V)$	
5	$SPI_M \rightarrow TT(SPI_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation as	
			defined in Annex C, clause C.1.2	
6	TT	Run voltage measurement on VDD	VDD is deactivated	RQ0604_001

NOTE 1: The voltage on VDD is measured as a reference from power on to power off (for sample rate and measurement uncertainties see Annex A).

NOTE 2: A differentiation between voltages on connected input and output buffers may not be possible (see clause 4.2.1). The lower thresholds given in the reference table apply.

#### 6.1.1.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

# 6.1.2 5 signals SPI - DC characteristics for operational voltage class C

### 6.1.2.1 Test purpose

The SPI Electrical specification interface shall be defined for VDD operational voltage classes B and C as defined in ETSI TS 103 666-1 [4], clause 6.2.2.3. For the SPI physical interface with 5 signals operating in voltage class C (1,8 V) the DC characteristics defined in ETSI TS 103 713 [1], table 6.3 apply, except for the content from rows related to the SPI\_NSS signal.

#### 6.1.2.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.2 apply.
- 2) The technology dependent high impedance values for the input and output buffers connected to the SPI are used to adjust the slave emulation characteristics of the TT.

#### 6.1.2.3 Test procedure

### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI_M \rightarrow TT(SPI_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
			defined in Annex C, clause C.1.1	
2	TT	Run voltage measurement on	VDD*1 is within the limits defined for	RQ0604_001
		VDD	voltage class C (1,68 V - 1,92 V)	

Step	Direction	Action/Task	Description/Expectation	REQ
3	π		Up to the maximum current defined for a signal in low state (1 mA) the voltage measured on the SPI_CLK*2 signal in low state stays within the specified limits (-0,3 V - 0,1 × VDD)	RQ0604_009 RQ0604_011
4	π	Run voltage measurement on SPI_NSS to determine VOH/VIH	Up to the maximum current defined for a signal in high state (-100 µA) the voltage measured on the SPI_NSS*2 signal in high state stays within the specified limits (0,7 × VDD - VDD + 0,3 V)	RQ0604_008 RQ0604_010
5	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2	
6	TT	Run voltage measurement on VDD	VDD is deactivated	RQ0604_001

NOTE 1: The voltage on VDD is measured as a reference from power on to power off (for sample rate and measurement uncertainties see Annex A).

NOTE 2: A differentiation between voltages on connected input and output buffers may not be possible (see clause 4.2.1). The lower thresholds given in the reference table apply.

#### 6.1.2.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

# 6.1.3 5 signals SPI - AC characteristics for operational voltage class B

### 6.1.3.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry de-facto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI master.

To allow determination of AC characteristics for master driven signals the SPI timing diagram from ETSI TS 103 713 [1], Figure 6.3 is adapted as shown in figure 6.1.

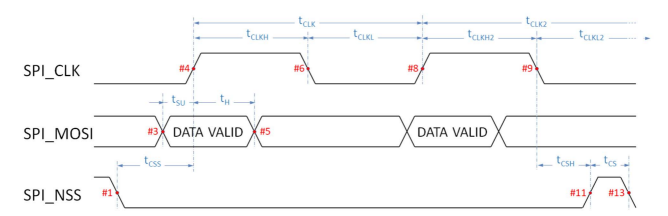


Figure 6.1: SPI timing diagram for master driven signals

This test focuses on AC characteristics for master driven signals operated in voltage class B (3,0 V).

### 6.1.3.2 Initial conditions

1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.

- 2) The preparation procedure for SPI master AC testing from clause 6.0.4 is executed.
- 3) The SPI slave asserts SPI\_INT for a 1 µs pulse (or known duration T2) for a MAC access request.

# 6.1.3.3 Test procedure

Sequence 1 - Determination of clock specific AC characteristics

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \to TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 with	RQ0604_015
			the values provided by the SPI_S in	
			MCT READY	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS	The SPI_M asserts SPI_NSS	
3	$SPI\_M \rightarrow TT(SPI\_S)$	Initiate data transfer	The SPI_M provides valid data on	
			SPI_MOSI	
4	$SPI\_M \rightarrow TT(SPI\_S)$	Activation of SPI_CLK	SPI_CLK is activated after at least POT	
			The TT stores time stamp #4 at the first	
5	SPI_M → TT(SPI_S)	End providing valid data	rising edge on SPI_CLK The SPI_M stops providing valid data	
5	SFI_IVI -> 11(SFI_S)	End providing valid data	on SPI_MOSI	
6	SPI_M → TT(SPI_S)	Send falling edge on SPI_CLK	SPI_CLK is switched to low level	
	0.1 1.(0.1_0)	gona raming sage on or i_oziv	The TT stores time stamp #6 for the	
			falling edge on SPI_CLK	
	TT	Determine*1 tCLKH	The TT determines and stores tCLKH	RQ0604_017
			tCLKH is larger or equal to 0,45 x tCLK	
7	$SPI\_M \rightarrow TT(SPI\_S)$	Continue data transfer	The SPI_M provides valid data on	
	OD! 14 TT(OD! O)	0.011	SPI_MOSI	
8	$SPI\_M \rightarrow TT(SPI\_S)$	Send rising edge on SPI_CLK	SPI_CLK is switched to high level	
			The TT stores time stamp #8 for the rising edge on SPI_CLK	
	TT	Determine*1 tCLKL	The TT determines and stores tCLKL	RQ0604 018
		Determine tolke	tCLKL is larger or equal to 0,45 × tCLK	11.0000+_010
	TT	Determine*1 tCLK	The TT determines and stores tCLK	RQ0604_016
			The SPI_CLK frequency is lower or	
			equal to the maximum frequent	
			specified by the SPI_S in	
	00111		MCT_READY	
9	$SPI\_M \rightarrow TT(SPI\_S)$	Repeat step 5 to step 8 as long	tCLK, tCLKH and tCLKL are	
		as data is available on SPI_M	determined for the complete period the	
10	SPI_M → TT(SPI_S)	Stop SPI_CLK	SPI_M is providing a clock signal The SPI_M stops SPI_CLK	
10	$ O(1- V  \rightarrow  1 (O(1-O))$	lotob of I_OFIV	THE OF ITM STOPS OF ITOPIX	

NOTE 1: The measurement of tCLKL and tCLKH on SPI\_CLK is continued for the time a clock signal is provided on SPI\_ClK. For step 5 to step 8 the time stamps generated on rising and falling edges of SPI\_CLK are not explicitly numbered, but are handled similar to the time stamps generated for the first clock period.

Sequence 2 - Determination of assertion related AC characteristics

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI_M \rightarrow TT(SPI_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0604_015
			defined in Annex C, clause C.1.1	
			with the values provided by the	
			SPI_S in MCT_READY	
2	$SPI_M \rightarrow TT(SPI_S)$	Assert SPI_NSS	The SPI_M asserts SPI_NSS	
			The TT stores time stamp #1	
3	$SPI\_M \rightarrow TT(SPI\_S)$	Provide valid data on SPI_MOSI	The SPI_M provides valid data on	
			SPI_MOSI	

Step	Direction	Action/Task	Description/Expectation	REQ
4	SPI_M → TT(SPI_S)	Activation of SPI_CLK	SPI_CLK is activated after at least POT The TT stores time stamp #4 at the	
			time of the first rising edge on SPI_CLK	
	TT	Determine tCSS	The time between time stamp #1 and time stamp #4 is determined (tCSS ≥ 33 ns)	RQ0604_023
5	$SPI\_M \rightarrow TT(SPI\_S)$	End providing valid data on SPI_MOSI	The SPI_M stops providing valid data on SPI_MOSI	
6	$SPI\_M \rightarrow TT(SPI\_S)$	Continue data provisioning	All data that shall be sent during this MAC activation is sent.	
7	$SPI\_M \rightarrow TT(SPI\_S)$	Stop SPI_CLK	The SPI_M stops SPI_CLK The TT stores time stamp #9	
8	$SPI\_M \rightarrow TT(SPI\_S)$	De-assert SPI_NSS	The SPI_M de-asserts SPI_NSS The TT stores time stamp #11	
	TT	Determine tCSH	The time between time stamp #9 and time stamp #11 is determined (tCSH ≥ 0,5 × tCLK)	RQ0604_024
9	TT	Measurement of SPI_NSS for at least 30 ns	SPI_NSS is not asserted within tCS (tCS ≥ 30 ns)	RQ0604_026

Sequence 3 - Determination of AC characteristic related to data transfer

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M → TT(SPI_S)	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 with the values provided by the SPI_S in MCT_READY	RQ0604_015
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS	The SPI_M asserts SPI_NSS	
3	$SPI\_M \to TT(SPI\_S)$	Provide valid data on SPI_MOSI	The SPI_M provides valid data on SPI_MOSI The TT stores time stamp #3	
4	$SPI\_M \rightarrow TT(SPI\_S)$	Activation of SPI_CLK	SPI_CLK is activated after at least POT The TT stores time stamp #4 at the time of the first rising edge on SPI_CLK	
	ТТ	Determine*2 tSU	The time between time stamp #3 and time stamp #4 is determined (tSU ≥ 5 ns)	RQ0604_019
5	$SPI_M \to TT(SPI_S)$	End providing valid data on SPI_MOSI	The SPI_M stops providing valid data on SPI_MOSI The TT stores time stamp #5	
	TT	Determine*2 tH	The time between time stamp #4 and time stamp #5 is determined (tH ≥ 3 ns)	RQ0604_020
6	$SPI\_M \rightarrow TT(SPI\_S)$	Send falling edge on SPI_CLK		
7	$SPI_M \to TT(SPI_S)$	Provide valid data on SPI_MOSI	The SPI_M provides valid data on SPI_MOSI The TT stores a time stamp	
8	$SPI_M \rightarrow TT(SPI_S)$	Send rising edge on SPI_CLK	The TT stores a time stamp	
	TT	Determine*2 tSU	The time between the last two stored time stamps is determined (tSU ≥ 5 ns)	RQ0604_019
9	$SPI_M \to TT(SPI_S)$	End providing valid data on SPI_MOSI	The SPI_M stops providing valid data on SPI_MOSI The TT stores a time stamp	
	TT	Determine*2 tH	The time between the last two stored time stamps is determined (tH ≥ 3 ns)	RQ0604_020
10	$SPI\_M \to TT(SPI\_S)$	Repeat step 6 to step 9 as long as data is available on SPI_M	tSU and tH are determined for the complete period the SPI_M is providing data and a clock signal	
11	SPI_M → TT(SPI_S)	Stop SPI_CLK	The SPI_M stops SPI_CLK	

NOTE 2: The measurement of tSU and tH is continued for the time data and a clock signal are provided. For step 6 to step 9 the time stamps generated on rising edges of SPI\_CLK and when data provisioning starts and ends on SPI\_MOSI are not explicitly numbered, but are handled similar to the time stamps generated for the first data transfer.

#### 6.1.3.4 Post condition

All sequences of this test case require the post-processing procedure defined in clause 6.0.6 to be executed.

# 6.1.4 5 signals SPI - AC characteristics for operational voltage class C

## 6.1.4.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry de-facto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI master.

For determination of AC characteristics of master driven signals, the specific SPI timing diagram shown in Figure 6.1 is used.

This test focuses on AC characteristics for master driven signals operated in voltage class C (1,8 V).

#### 6.1.4.2 Initial conditions

The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply:

- 1) The preparation procedure for SPI master AC testing from clause 6.0.4 is executed.
- 2) The SPI slave asserts SPI\_INT for a 1 µs pulse (or known duration T2) for a MAC access request.

#### 6.1.4.3 Test procedure

Sequence 1 - Determination of clock specific AC characteristics

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0604_015
			defined in Annex C, clause C.1.1 with	
			the values provided by the SPI_S in	
			MCT_READY	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS	The SPI_M asserts SPI_NSS	
3	$SPI\_M \rightarrow TT(SPI\_S)$	Initiate data transfer	The SPI_M provides valid data on	
			SPI_MOSI	
4	$SPI\_M \rightarrow TT(SPI\_S)$	Activation of SPI_CLK	SPI_CLK is activated after at least POT	
			The TT stores time stamp #4 at the	
			time of the first rising edge on SPI_CLK	
5	$SPI\_M \rightarrow TT(SPI\_S)$	End providing valid data on	The SPI_M stops providing valid data	
		SPI_MOSI	on SPI_MOSI	
6	$SPI_M \rightarrow TT(SPI_S)$	Send falling edge on SPI_CLK	SPI_CLK is switched to low level	
			The TT stores time stamp #6 for the	
			falling edge on SPI_CLK	
	TT	Determine*1 tCLKH		RQ0604_017
			tCLKH is larger or equal to 0,45 x tCLK	
7	$SPI\_M \rightarrow TT(SPI\_S)$	Continue data transfer	The SPI_M provides valid data on	
			SPI_MOSI	

Step	Direction	Action/Task	Description/Expectation	REQ
8	$SPI\_M \rightarrow TT(SPI\_S)$	Send rising edge on SPI_CLK	SPI_CLK is switched to high level	
			The TT stores time stamp #8 at the	
			time of the rising edge on SPI_CLK	
	TT	Determine*1 tCLKL	The TT determines and stores tCLKL	RQ0604_018
			tCLKL is larger or equal to 0,45 x tCLK	
	TT	Determine*1 tCLK	The TT determines and stores tCLK	RQ0604_016
			The SPI_CLK frequency is lower or	
			equal to the maximum frequency	
			specified by the SPI_S in	
			MCT_READY	
9	$SPI\_M \rightarrow TT(SPI\_S)$	Repeat step 5 to step 8 as long	tCLK, tCLKH and tCLKL are	
		as data is available on SPI_M	determined for the complete period the	
			SPI_M is providing a clock signal	
10	$SPI\_M \rightarrow TT(SPI\_S)$	Stop SPI_CLK	The SPI_M stops SPI_CLK	

NOTE 1: The measurement of tCLKL and tCLKH on SPI\_CLK is continued for the time a clock signal is provided on SPI\_ClK. For step 5 to step 8 the time stamps generated on rising and falling edges of SPI\_CLK are not explicitly numbered, but are handled in a similar way to the time stamps generated for the first clock period.

Sequence 2 - Determination of assertion related AC characteristics

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0604_015
			defined in Annex C, clause C.1.1 with	
			the values provided by the SPI_S in	
			MCT_READY	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS	The SPI_M asserts SPI_NSS	
			The TT stores time stamp #1	
3	$SPI\_M \rightarrow TT(SPI\_S)$	Provide valid data on SPI_MOSI	The SPI_M provides valid data on	
			SPI_MOSI	
4	$SPI\_M \rightarrow TT(SPI\_S)$	Activation of SPI_CLK	SPI_CLK is activated after at least	
			POT	
			The TT stores time stamp #4 at the	
			time of the first rising edge on	
			SPI_CLK is stored	
	TT	Determine tCSS	The time between time stamp #1 and	RQ0604_022
			time stamp #4 is determined	
			(tCSS ≥ 63 ns)	
5	$SPI\_M \rightarrow TT(SPI\_S)$	End providing valid data on	The SPI_M stops providing valid data	
		SPI_MOSI	on SPI_MOSI	
6	$SPI\_M \rightarrow TT(SPI\_S)$	Continue data provisioning	All data that shall be sent during this	
			MAC activation is sent.	
7	$SPI\_M \rightarrow TT(SPI\_S)$	Stop SPI_CLK	The SPI_M stops SPI_CLK	
			The TT stores time stamp #9	
8	$SPI\_M \rightarrow TT(SPI\_S)$	De-assert SPI_NSS	The SPI_M de-asserts SPI_NSS	
			The TT stores time stamp #11	
	TT	Determine tCSH	The time between time stamp #9 and	RQ0604_024
			time stamp #11 is determined	
			(tCSH ≥ 0,5 × tCLK)	
9	TT	Measurement of SPI_NSS for at	SPI_NSS is not asserted within tCS	RQ0604_025
		least 60 ns	(tCS ≥ 60 ns)	

Sequence 3 - Determination of AC characteristic related to data transfer

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation		RQ0604_015
			defined in Annex C, clause C.1.1 with	
			the values provided by the SPI_S in	
			MCT_READY	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS	The SPI_M asserts SPI_NSS	

Step	Direction	Action/Task	Description/Expectation	REQ
3	$SPI\_M \rightarrow TT(SPI\_S)$	Provide valid data on SPI_MOSI	The SPI_M provides valid data on	
			SPI_MOSI	
	001.14	A :: :: (OD) OU(	The TT stores time stamp #3	
4	$SPI\_M \rightarrow TT(SPI\_S)$	Activation of SPI_CLK	SPI_CLK is activated after at least POT	
			The TT stores time stamp #4 at the	
			time of the first rising edge on	
			SPI_CLK	
	TT	Determine*2 tSU	The time between time stamp #3 and	RQ0604_019
			time stamp #4 is determined	
			(tSU ≥ 5 ns)	
5	$SPI\_M \rightarrow TT(SPI\_S)$	End providing valid data on	The SPI_M stops providing valid data	
		SPI_MOSI	on SPI_MOSI	
		2.11	The TT stores time stamp #5	22224 222
	TT	Determine*2 tH	The time between time stamp #4 and	RQ0604_020
			time stamp #5 is determined	
_	CDLM TT/CDLC\	Conditation admonates CDL CLK	(tH ≥ 3 ns)	
7	$\begin{array}{c} SPI\_M \rightarrow TT(SPI\_S) \\ SPI\_M \rightarrow TT(SPI\_S) \end{array}$	Send falling edge on SPI_CLK Provide valid data on SPI_MOSI	The CDL M provides valid data on	
'	SPI_IVI → 11(SPI_S)	Provide valid data on SPI_IVIOSI	The SPI_M provides valid data on SPI_MOSI	
			The TT stores a time stamp	
8	SPI_M → TT(SPI_S)	Send rising edge on SPI_CLK	The TT stores a time stamp	
	TT	Determine*2 tSU	The time between the last two stored	RQ0604_019
			time stamps is determined	1140001_010
			(tSU ≥ 5 ns)	
9	$SPI\_M \rightarrow TT(SPI\_S)$	End providing valid data on	The SPI_M stops providing valid data	
	, ,	SPI_MOSI	on SPI_MOSI	
			The TT stores a time stamp	
	TT	Determine*2 tH	The time between the last two stored	RQ0604_020
			time stamps is determined	
			(tH ≥ 3 ns)	
10	$SPI\_M \rightarrow TT(SPI\_S)$	Repeat step 6 to step 9 as long	tSU and tH are determined for the	
		as data is available on SPI_M	complete period the SPI_M is	
	OD! M. TT/OD: 0:	0, 00, 01, 16	providing data and a clock signal	
11	$SPI\_M \rightarrow TT(SPI\_S)$	Stop SPI_CLK	The SPI_M stops SPI_CLK	

NOTE 2: The measurement of tSU and tH is continued for the time data and a clock signal are provided. For step 6 to step 9 the time stamps generated on rising edges of SPI\_CLK and when data provisioning starts and ends on SPI\_MOSI are not explicitly numbered, but are handled in a similar way to the time stamps generated for the first data transfer.

#### 6.1.4.4 Post condition

All sequences of this test case require the post-processing procedure defined in clause 6.0.6 to be executed.

# 6.2 Electrical characteristics - 5 signals SPI - SPI Slave testing

# 6.2.1 5 signals SPI - Class B, AC characteristics for slave driven signals

# 6.2.1.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry defacto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI slave.

To allow determination of AC characteristics for slave driven signals the SPI timing diagram from ETSI TS 103 713 [1], Figure 6.3 is adapted as shown in the figure 6.2.

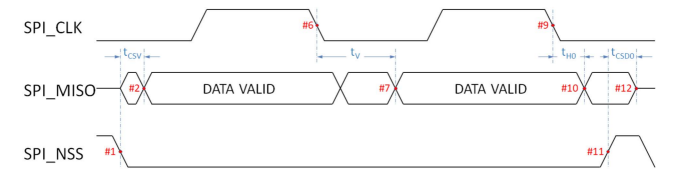


Figure 6.2: SPI timing diagram for slave driven signals

This test focuses on AC characteristics for slave driven signals operated in voltage class B

## 6.2.1.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.
- 2) The preparation procedure for SPI slave AC testing from clause 6.0.5 is executed.

# 6.2.1.3 Test procedure

### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S		The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 with the values provided by the SPI_S in MCT_READY	RQ0604_015
2	TT(SPI_M) → SPI_S	_	The SPI_M asserts SPI_NSS The TT stores time stamp #1	
3	SPI_S → TT(SPI_M)	SPI_MISO	The SPI_S provides valid data on SPI_MISO The TT stores time stamp #2	
	TT	Determine tCSV	The time between time stamp #1 and time stamp #2 is determined (tCSV ≤ 28 ns)	RQ0604_028
5	TT(SPI_M) → SPI_S		The SPI_M starts SPI_CLK by sending a rising edge on SPI_CLK	
6	TT(SPI_M) → SPI_S	SPI_CLK	The TT stores time stamp #6	
7	SPI_S → TT(SPI_M)	SPI_S ends providing the valid value of the last bit on SPI_MISO	The TT stores time stamp (equivalent to time stamp #10)	
	TT	Determine tHO	The time between time stamp #6 and time stamp equivalent to #10 is determined (tHO ≥ 0 ns)	RQ0604_021
8	SPI_S → TT(SPI_M)	Provide valid data on SPI_MISO	The SPI_S provides valid data on SPI_MISO The TT stores time stamp #7	
	TT	Determine tV	The time between time stamp #6 and time stamp #7 is determined $(0 \text{ ns} \le tV \le 0.7 \text{ tCLKL})$	RQ0604_029
9	$TT(SPI\_M) \rightarrow SPI\_S$	Repeat step 6. to step 8. as long as data is available on SPI_S	tHO and tV are determined for the complete period the SPI_S is providing data and SPI_M is providing a clock signal	
10	TT(SPI_M) → SPI_S	De-assert SPI_NSS	The SPI_M de-asserts SPI_NSS The TT stores time stamp #11	
11	TT	Measurement of SPI_MISO for at least 30 ns	The SPI_S disables the output on SPI_MISO within tCSDO  (0 ns ≤ tCSDO ≤ 30 ns)	RQ0604_031

#### 6.2.1.4 Post condition

The post-processing procedure defined in clause 6.0.6 shall be executed.

# 6.2.2 5 signals SPI - Class C, AC characteristics for slave driven signals

### 6.2.2.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry de-facto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI slave.

For determination of AC characteristics of slave driven signals, the specific SPI timing diagram shown in Figure 6.2 is used.

This test focuses on AC characteristics for slave driven signals operated in voltage class C (1,8 V).

#### 6.2.2.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.
- 2) The preparation procedure for SPI slave AC testing from clause 6.0.5 is executed.

### 6.2.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 with the values provided by the SPI_S in MCT_READY	RQ0604_015
2	TT(SPI_M)	Assert SPI_NSS	The SPI_M asserts SPI_NSS The TT stores time stamp #1	
3	SPI_S → TT(SPI_M)	Provide valid data on SPI_MISO	The SPI_S provides valid data on SPI_MISO The TT stores time stamp #2	
	TT	Determine tCSV	The time between time stamp #1 and time stamp #2 is determined (tCSV ≥ 58 ns)	RQ0604_027
5	TT(SPI_M) → SPI_S		The SPI_M starts SPI_CLK by sending a rising edge on SPI_CLK	
6		Send falling edge on SPI_CLK	The TT stores time stamp #6	
7	SPI_S → TT(SPI_M)	SPI_S ends providing the valid value of the last bit on SPI_MISO	The TT stores time stamp (equivalent to time stamp #10)	
	TT	Determine tHO	The time between time stamp #6 and time stamp equivalent to #10 is determined (tHO ≥ 0 ns)	RQ0604_021
8	SPI_S → TT(SPI_M)	Provide valid data on SPI_MISO	The SPI_S provides valid data on SPI_MISO The TT stores time stamp #7	
	TT	Determine tV	The time between time stamp #6 and time stamp #7 is determined $(0 \text{ ns} \le \text{tV} \le 0.7 \text{ tCLKL})$	RQ0604_029
9	,	Repeat step 6. to step 8. as long as data is available on SPI_S	tHO and tV are determined for the complete period the SPI_S is providing data and SPI_M is providing a clock signal	
10	TT(SPI_M)	De-assert SPI_NSS	The SPI_M de-asserts SPI_NSS The TT stores time stamp #11	
11	SPI_S	Measurement of SPI_MISO for at least 60 ns	The SPI_S is disabling the output on SPI_MISO within tCSDO (0 ns ≤ tCSDO ≤ 60 ns)	RQ0604_030

#### 6.2.2.4 Post condition

The post-processing procedure defined in clause 6.0.6 shall be executed.

# 6.3 Electrical characteristics - 4 signals SPI - SPI Master testing

# 6.3.1 4 signals SPI - DC characteristics for operational voltage class B

### 6.3.1.1 Test purpose

The SPI Electrical specification interface shall be defined for VDD operational voltage classes B and C as defined in ETSI TS 103 666-1 [4], clause 6.2.2.3. For the SPI physical interface with 4 signals operating in voltage class B the DC characteristics defined in ETSI TS 103 713 [1], table 6.2 apply.

#### 6.3.1.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.2 apply.
- 2) The technology dependent high impedance values for the input and output buffers connected to the SPI are used to adjust the slave emulation characteristics of the TT.

### 6.3.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \to TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.2.1	RQ0702_038
	TT	Run voltage measurement on VDD	VDD*1 is within the limits defined for voltage class B (2,7 V - 3,3 V)	RQ0604_001
2	π	Run voltage measurement on SPI_CLK to determine VOL/VIL	Up to the maximum current defined for a signal in low state (1 mA) *3 the voltage measured on the SPI_CLK*2 signal in low state stays within the specified limits (-0,5 V - 0,1 × VDD)	RQ0604_003 RQ0604_005 RQ0604_006
3	TT	Run voltage measurement on SPI_NSS to determine VOH/VIH	Up to the maximum current defined for a signal in high state (-100 μA) the voltage measured on the SPI_NSS*2 signal in high state stays within the specified limits (0,7 × VDD - VDD + 0,5 V)	RQ0604_002 RQ0604_004
4	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS		
	TT	Run voltage measurement on SPI_NSS to determine VOL/VIL	Up to the maximum current defined for a signal in low state (1 mA) the voltage measured on the SPI_NSS*2 signal in low state stays within the specified V limits (-0,5 V - 0,1 × VDD)	RQ0604_005 RQ0604_006
		Run current measurement on SPI NSS to determine IOL	Measure IOL while VOL is set to 0,3 V (IOLmin: -1 mA)	RQ0604_006
		Determine SPI_NSS related parameters	Determine if the pull-up resistor is correctly dimensioned	RQ0604_014*4
			Determine CI	RQ0604_007*4
5	SPI_M → TT(SPI_S)	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.2.2	
6	TT	Measurement of VDD	VDD is deactivated	RQ0604_001

NOTE 1: The voltage on VDD is measured as a reference from power on to power off (for sample rate and measurement uncertainties see Annex A).

- NOTE 2: A differentiation between voltages on connected input and output buffers may not be possible (see clause 4.2.1). The lower thresholds given in the reference table apply. Thus, requirements from RQ0604\_002 and RQ0604\_004 cannot be fully reflected.
- NOTE 3: The current IOL on SPI\_CLK and an asserted SPI\_NSS are not verified by the TT (RQ0604\_006). Here the TT acts as power sink and adjusts the current to 1 mA.
- NOTE 4: A verification of these parameters based on quasi static measurement may be possible. Assumptions and calculations made to gain a result are made visible in the report.

#### 6.3.1.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

# 6.3.2 4 signals SPI - DC characteristics for operational voltage class C

# 6.3.2.1 Test purpose

The SPI Electrical specification interface shall be defined for VDD operational voltage classes B and C as defined in ETSI TS 103 666-1 [4], clause 6.2.2.3. For the SPI physical interface with 4 signals operating in voltage class C the DC characteristics defined in ETSI TS 103 713 [1], table 6.3 apply.

#### 6.3.2.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.2 apply.
- 2) The technology dependent high impedance values for the input and output buffers connected to the SPI are used to adjust the slave emulation characteristics of the TT.

# 6.3.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI_M \rightarrow TT(SPI_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_038
			defined in Annex C, clause C.2.1	
	TT	Run voltage measurement on	VDD*1 is within the limits defined for	RQ0604_001
		VDD	voltage class C (1,62 V - 1,98 V)	
2	TT	Run voltage measurement on	Up to the maximum current defined	RQ0604_009
		SPI_CLK to determine VOL/VIL	for a signal in low state (1 mA) *3 the	RQ0604_011
			voltage measured on the SPI_CLK*2	RQ0604_012
			signal in low state stays within the	
			specified limits (-0,3 V - 0,1 × VDD)	
3	TT	Run voltage measurement on	Up to the maximum current defined	RQ0604_008
		SPI_NSS to determine VOH/VIH	for a signal in high state (-100 μA)	RQ0604_010
			the voltage measured on the	
			SPI_NSS*2 signal in high state stays	
			within the specified limits	
			$(0.7 \times VDD - VDD + 0.3 V)$	

Step	Direction	Action/Task	Description/Expectation	REQ
4	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS		
	TT	Run voltage measurement on	Up to the maximum current defined	RQ0604_009
		SPI_NSS to determine VOL/VIL	for a signal in low state (1 mA) the	RQ0604_011
			voltage measured on the SPI_NSS*2	RQ0604_012
			signal in low state stays within the	
			specified V limits	
			(-0,3 V - 0,1 × VDD)	
		Run current measurement on	Measure IOL while VOL is set to	RQ0604_012
		SPI_NSS to determine IOL	0,3 V (IOLmin: -1 mA)	
		Determine SPI_NSS related	Determine if the pull-up resistor is	RQ0604_014
		parameters	correctly dimensioned	*4
			Determine CI	
				RQ0604_013
5	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.2.2	
6	TT	Measurement of VDD	VDD is deactivated	RQ0604_001

- NOTE 1: The voltage on VDD is measured as a reference from power on to power off (for sample rate and measurement uncertainties see Annex A).
- NOTE 2: A differentiation between voltages on connected input and output buffers may not be possible (see clause 4.2.1). The lower thresholds given in the reference table apply. Thus, requirements from RQ0604\_008 and RQ0604\_010 cannot be fully reflected.
- NOTE 3: The current IOL on SPI\_CLK and an asserted SPI\_NSS are not verified by the TT (RQ0604\_012). Here the TT acts as power sink and adjusts the current to 1 mA.
- NOTE 4: A verification of these parameters based on quasi static measurement may be possible. Assumptions and calculations made to gain a result are made visible in the report.

#### 6.3.2.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

# 6.3.3 4 signals SPI - AC characteristics for operational voltage class B

### 6.3.3.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry defacto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], Table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI master.

For determination of AC characteristics of master driven signals, the SPI timing diagram shown in Figure 6.1: SPI timing diagram for master driven signals is used.

This test focuses on AC characteristics for master driven signals operated in voltage class B (3,0 V).

#### 6.3.3.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.
- 2) The preparation procedure for SPI master AC testing from clause 6.0.4 is executed.
- 3) The SPI slave asserts SPI\_NSS for a 1 µs pulse (or known duration T2) for a MAC access request.

### 6.3.3.3 Test procedure

Sequence 1 - Determination of clock specific AC characteristics

See clause 6.1.3.3 - Sequence 1. The test procedure is identical for 4 signals and for 5 signals SPI.

Sequence 2 - Determination of assertion related AC characteristics

See clause 6.1.3.3 - Sequence 2. The test procedure is identical for 4 signals and for 5 signals SPI.

Sequence 3 - Determination of AC characteristic related to data transfer

See clause 6.1.3.3 - Sequence 3. The test procedure is identical for 4 signals and for 5 signals SPI.

#### 6.3.3.4 Post condition

All sequences of this test case require the post-processing procedure defined in clause 6.0.6 to be executed.

# 6.3.4 4 signals SPI - AC characteristics for operational voltage class C

### 6.3.4.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry de-facto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], Table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI master.

For determination of AC characteristics of master driven signals, the SPI timing diagram shown in Figure 6.1: SPI timing diagram for master driven signals is used.

This test focuses on AC characteristics for master driven signals operated in Class C (1,8 V).

#### 6.3.4.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.
- 2) The preparation procedure for SPI master AC testing from clause 6.0.4 is executed.
- 3) The SPI slave asserts SPI\_NSS for a 1 µs pulse (or known duration T2) for a MAC access request.

#### 6.3.4.3 Test procedure

Sequence 1 - Determination of clock specific AC characteristics

See clause 6.1.4.3 - Sequence 1. The test procedure is identical for 4 signals and for 5 signals SPI.

Sequence 2 - Determination of assertion related AC characteristics

See clause 6.1.4.3 - Sequence 2. The test procedure is identical for 4 signals and for 5 signals SPI.

Sequence 3 - Determination of AC characteristic related to data transfer

See clause 6.1.4.3 - Sequence 3. The test procedure is identical for 4 signals and for 5 signals SPI.

#### 6.3.4.4 Post condition

The post-processing procedure defined in clause 6.0.6 shall be executed.

# 6.4 Electrical characteristics - 4 signals SPI - SPI Slave testing

# 6.4.1 4 signals SPI - Class B, AC characteristics for slave driven signals

### 6.4.1.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry de-facto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI slave.

For determination of AC characteristics of slave driven signals, the SPI timing diagram shown in Figure 6.2 is used.

This test focuses on AC characteristics for slave driven signals operated in voltage class B.

#### 6.4.1.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.
- 2) The preparation procedure for SPI slave AC testing from clause 6.0.5 is executed.

#### 6.4.1.3 Test procedure

#### Sequence 1

See clause 6.2.1.3. The test procedure is identical for 4 signals and for 5 signals SPI.

#### 6.4.1.4 Post condition

The post-processing procedure defined in clause 6.0.6 shall be executed.

# 6.4.2 4 signals SPI - Class C, AC characteristics for slave driven signals

### 6.4.2.1 Test purpose

To comply to ETSI TS 103 713 [1] an SPI bus shall have implemented the SPI mode 0 according to the industry de-facto SPI specification. Timing parameters indicated in ETSI TS 103 713 [1], table 6.4 are reference values for generic SPI slaves and therefore have to be supported by the SPI slave.

For determination of AC characteristics of slave driven signals, the SPI timing diagram shown in Figure 6.2 is used.

This test focuses on AC characteristics for slave driven signals operated in voltage class C (1,8 V).

#### 6.4.2.2 Initial conditions

- 1) The initial conditions listed in clause 6.0.1 and clause 6.0.3 apply.
- 2) The preparation procedure for SPI slave AC testing from clause 6.0.5 is executed.

#### 6.4.2.3 Test procedure

#### Sequence 1

See clause 6.2.2.3. The test procedure is identical for 4 signals and for 5 signals SPI.

#### 6.4.2.4 Post condition

The post-processing procedure defined in clause 6.0.6 shall be executed.

# 6.5 Verification of slave states - SPI Slave testing

# 6.5.0 Explanation of slave states

The slave allows SPI shared bus and states. Thus, the signals SPI\_MISO, SPI\_MOSI and SPI\_CLK may be shared between multiple slaves. However, each slave has a dedicated SPI\_NSS.

To allow proper operation the slave shall be in one of the following states:

- Initial state
- Configured state
- Pro-active state
- Busy state
- Power saving mode

### 6.5.1 Initial state

#### 6.5.1.1 Test purpose

The slave enters the initial state as soon as it is powered on and VDD is valid or after a reset. In this state, the slave is not initialized and the SPI module is not ready to send or receive any data. The master shall not perform any SPI access while the slave is in this state.

The initial state is tested implicitly as no slave activity is expected during this phase.

#### 6.5.1.2 Initial condition

- 1) The test environment shown in Figure 4.2 is used.
- 2) Depending on the architecture of the SPI the TT Connector either supports the testing architecture shown in Figure 4.4 for a 4 signals SPI or the testing architecture shown in Figure 4.3 for a 5 signals SPI.

### 6.5.1.3 Test procedure

Sequence 1 - Initial state after VDD valid

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as	
			defined in Annex C, clause C.1.1	
			(5 signals SPI) or C.2.1 (4 signals SPI)	
	TT	Trace activities on SPI_MISO,	The SPI contacts are traced for a time	RQ0605_001
		SPI_NSS and SPI_INT (if	> POT (1 s for the first power-up)	
		available) for at least 1 s	The SPI_S should not initiate any	
			action on the SPI within POT while	
			waiting for the MCT_MASTER_REQ.	
2	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC deactivation	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.1.2	
			(5 signals SPI) or C.2.2 (4 signals SPI)	

Sequence 2 - Initial state after reset

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is switched on	
2	TT(SPI_M) → SPI_S	Run MAC activation	The TT(SPI_M) of a 5 signal SPI runs a MAC activation as defined in Annex C, clause C.1.1. The TT(SPI_M) for a 4 signal SPI runs a MAC activation as defined in Annex C, clause C.2.1	
3	TT(SPI_M) → SPI_S	Activate SPI_CLK (1 MHz) and send MCT_MASTER_REQ_DEF frame after initial POT (1 s)	The MCT_MASTER_REQ_DEF frame prepared by the TT(SPI_M) is received by the SPI_S	
4	$SPI\_S \rightarrow TT(SPI\_M)$	Return MCT_READY	The SPI_S sends an MCT_READY	
5	TT/Tester	Reset the SPI_S	Software reset sent by SPI_M	
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available) for up to 1 s or until slave responds with SHDLC acknowledgement	The SPI contacts are traced for a time > POT or until slave responds with SHDLC acknowledgement. The SPI_S shall not initiate any action on the SPI before acknowledging the reset.	RQ0605_002
6	$SPI\_S \rightarrow TT(SPI\_M)$	Acknowledge	Reply with SHDLC_UA to RSET	
7	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2 (5 signals SPI) or C.2.2 (4 signals SPI)	

# 6.5.2 Configured state

### 6.5.2.1 Test purpose

The slave in configured state has two sub states.

In de-selected sub-state, the slave SPI module is enabled, i.e. it shall not ignore SPI\_NSS assertion by master and shall be ready for an SPI access. The slave is waiting for a master access. As a consequence, the slave shall have SPI\_MISO in high impedance and shall ignore both SPI\_CLK and SPI\_MOSI. In an implementation with 4 signals interface, SPI\_NSS is not asserted by the slave.

The slave will also be in this state after issuing a MAC access request, until the master allows access for the data transfer.

In selected sub-state, the master has asserted the SPI\_NSS during the MAC phase and data transfer phase. The slave SPI module is enabled, i.e. it shall not ignore SPI\_NSS assertion by the master and shall not ignore SPI\_CLK and SPI\_MOSI. SPI\_MISO is not in high impedance.

#### 6.5.2.2 Initial condition

- 1) The test environment shown in Figure 4.2 is used.
- 2) Depending on the architecture of the SPI the TT Connector either supports the testing architecture shown in Figure 4.4 for a 4 signals SPI or the testing architecture shown in Figure 4.3 for a 5 signals SPI.

# 6.5.2.3 Test procedure

Sequence 1 - Configured state, de-selected sub-state during activation

Step	Direction	Action/Task	Description/Expectation	REQ
1	_ , _ ,	Run MAC activation	SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 (5 signals SPI) or C.2.1 (4 signals SPI)	
2	SPI_S	Switch to state configured/de- selected	After POT time the SPI_S switches to configured/de-selected state	RQ0605_003
	TT	Trace activities on SPI_MISO	SPI_MISO shall be at high impedance	RQ0605_005
3	$TT(SPI\_M) \rightarrow SPI\_S$	Start SPI_CLK		
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available)	The SPI_S does not react to the clock signal	RQ0605_006
4	$TT(SPI\_M) \rightarrow SPI\_S$	Provide valid data on SPI_MOSI		
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available)	The SPI_S does not react to the provisioning of data on SPI_MOSI	RQ0605_006 RQ0605_008
5	TT(SPI_M) → SPI_S	Assert SPI_NSS		
6	/ -	Send MCT_MASTER_REQ	The SPI_S receives the MCT_MASTER_REQ	RQ0605_004
7	TT(SPI_M) → SPI_S	De-assert SPI_NSS Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available	No other activity on the signals is initiated/driven by the SPI_S after the SPI_M de-asserts SPI_NSS and before assertion by slave of SPI_NSS in the next step for the MAC access request for MCT_READY transfer	
8	TT(SPI_M) → SPI_S	Start SPI_CLK, provide valid data on SPI MOSI.		
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available	The SPI_S does not react to the clock signal while SPI_NSS is deasserted.	RQ0605_006
9	SPI_S → TT(SPI_M)	SPI_M asserts SPI_NSS and starts SPI_CLK SPI_S sends MCT_READY		
10	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2 (5 signals SPI) or C.2.2 (4 signals SPI)	

Sequence 2 - Configured state, de-selected sub-state after issuing a MAC access request

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 (5 signals SPI) or C.2.1 (4 signals SPI)	
2	TT(SPI_M) → SPI_S	Activate SPI_CLK (1 MHz) and send MCT_MASTER_REQ_DEF frame after initial POT	The SPI_S receives the MCT_MASTER_REQ_DEF frame prepared by the TT	
3	TT(SPI_M) → SPI_S	De-assert SPI_NSS		
4	SPI_S → TT(SPI_M)	Assert SPI_NSS (4 signal SPI) for duration T2 or Assert SPI_INT (5 signal SPI) for duration T2	The SPI_S is issuing a MAC access request, SPI_S is ready to send MCT_READY	

Step	Direction	Action/Task	Description/Expectation	REQ
5	SPI_S	Switch to state configured/de- selected	While waiting for the SPI_M to generate an access for the data transfer the SPI_S switches to configured, de-selected state	RQ0605_007
	TT	Trace activities on SPI_MISO	SPI_MISO shall be at high impedance	RQ0605_005
6	$TT(SPI\_M) \rightarrow SPI\_S$	Start SPI_CLK		
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available)	The SPI_S does not react to the clock signal toggling while SPI_NSS is de-asserted	RQ0605_006
7	$TT(SPI\_M) \rightarrow SPI\_S$	Provide valid data on SPI_MOSI		
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available)	The SPI_S does not react to the provisioning of data on SPI_MOSI while SPI_NSS is de-asserted	RQ0605_006 RQ0605_008
8	$TT(SPI\_M) \rightarrow SPI\_S$	Assert SPI_NSS		
9	$SPI\_S \rightarrow TT(SPI\_M)$	Start SPI_CLK	SPI_S sends MCT_READY	
	Π	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available	The SPI_S reaction to the MCT_MASTER_REQ can be approved if the SPI_S responds with the MCT_READY frame	RQ0605_004
10	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2 (5 signals SPI) or C.2.2 (4 signals SPI)	

Sequence 3 - Configured state, selected sub-state, return to de-selected sub-state

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S		The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 (5 signals SPI) or C.2.1 (4 signals SPI)	
2	TT(SPI_M) → SPI_S	Activate SPI_CLK (1 MHz) and send MCT_MASTER_REQ_DEF frame after initial POT (1 s)	The SPI_S receives the MCT_MASTER_REQ_DEF frame prepared by the TT	
3	TT(SPI_M) → SPI_S  TT	De-assert SPI_NSS  Trace activities on SPI_MISO	The SPI_S enters the configured deselected state  SPI_MISO should be in high	RQ0605_007
	11	Trace activities on SFI_WISO	impedance	
4	SPI_S → TT(SPI_M)	Assert SPI_NSS (4 signal SPI) for duration T2 or Assert SPI_INT (5 signal SPI) for duration T2	The SPI_S is issuing a MAC access request	
5	TT	Trace activities on SPI_MISO after T2	While in configured de-selected state the SPI_MISO should be in high impedance	RQ0605_007
6	$TT(SPI\_M) \rightarrow SPI\_S$		The SPI_S is selected	
	SPI_S	Switch to state configured/selected	SPI_S shall be ready for the data transfer phase at T1	RQ0605_010
7	TT(SPI_M) → SPI_S TT	Activate SPI_CLK		
8	π	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available	SPI_S sends MCT_READY on SPI_MISO. This proves that the SPI_S is in configured selected state	RQ0605_010 RQ0605_011 RQ0605_012
9	$TT(SPI\_M) \rightarrow SPI\_S$	De-assert SPI_NSS	The SPI_S is de-selected	
	SPI_S	Switch to state configured/de- selected		
	TT	Trace activities on SPI_MISO	The SPI_S shall have SPI_MISO in high impedance	RQ0605_005 RQ0605_013
10	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2 (5 signals SPI) or C.2.2 (4 signals SPI)	

Sequence 4 - Configured state, selected sub-state, return to initial state

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 (5 signals SPI) or C.2.1 (4 signals SPI)	
2	$TT(SPI\_M) \rightarrow SPI\_S$	Assert SPI_NSS Activate SPI_CLK (1 MHz) and send MCT_MASTER_REQ_DEF frame after initial POT	The SPI slave receives the MCT_MASTER_REQ_DEF frame prepared by the TT	
3	TT(SPI_M) → SPI_S	De-assert SPI_NSS	The SPI_S enters the configured deselected state	RQ0605_013
4	SPI_S → TT(SPI_M)	Assert SPI_NSS (4 signal SPI) or Assert SPI_INT (5 signal SPI)	The SPI_S is issuing a MAC access request	
5	TT(SPI_M) → SPI_S SPI_S	Assert SPI_NSS Switch to state configured/selected	The SPI_S is selected	RQ0605_010
6		Activate SPI_CLK		
7	TT	Trace activities on SPI_MISO and SPI_INT (if available)	The reaction to the activities on SPI_CLK and SPI_MOSI can be approved if the SPI_S responds with MCT_READY on SPI_MISO	RQ0605_012
8	$SPI\_S \rightarrow TT(SPI\_M)$	Send MCT_READY		
9	TT/Tester	Reset the SPI		
	SPI_S	Switch to initial state		
10	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (if available)	The switch back to initial state can be approved if the SPI_S is not initiating any other activities on SPI before sending the acknowledgement to the reset	RQ0605_013
11		Send SHDLC Acknowledge		
12	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2 (5 signals SPI) or C.2.2 (4 signals SPI)	

NOTE: The option where the slave switches from configured/de-selected mode to power saving mode is implicitly tested in clause 13.2.1.

# 6.5.3 5 signals SPI - Pro-active state

## 6.5.3.1 Test purpose

The Pro-active state is entered by the slave when data need to be sent. The slave in a 5 signal SPI issues a MAC access request by asserting SPI\_INT. The slave enters this state for the duration of T2, as described in ETSI TS 103 713 [1] clause 7.2.3.2. The slave exits this state on its own after T2, regardless of the input signals states driven by the master.

#### 6.5.3.2 Initial condition

- 1) The test environment shown in Figure 4.2 is used.
- 2) The TT Connector supports the testing architectures shown in Figure 4.3 for a 5 signals SPI.

# 6.5.3.3 Test procedure

Sequence 1 - Pro-active state, MAC access request from slave, return to configured/de-selected state

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The SPI_M runs a MAC activation	
			as defined in Annex C, clause C.1.1	
2	$TT(SPI_M) \rightarrow SPI_S$	Assert SPI_NSS	The SPI_S receives the	
		Activate SPI_CLK (1 MHz) and	MCT_MASTER_REQ_DEF frame	
		send MCT_MASTER_REQ_DEF	prepared by the TT	
		frame after initial POT		
3	TT(SPI_M) → SPI_S	De-assert SPI_NSS	The SPI_S enters the configured de-	RQ0605_013
			selected state	
4	$SPI\_S \rightarrow TT(SPI\_M)$	Assert SPI_INT for duration T2	The SPI_S is issuing a MAC access	RQ0605_014
			request by asserting SPI_INT while	
			switching to the pro-active state	
	TT	Trace activities on SPI_INT	After T2 SPI_INT is de-asserted	RQ0605_015
5	TT	Trace activities on SPI_MISO	The SPI_S switches back to the	RQ0605_019
			configured de-selected state.	RQ0605_011
			SPI_MISO shall be at high	
			impedance	
6	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.1.2	

Sequence 2 - Pro-active state, simultaneous initiation, return to configured/selected state FFS, RQ0605\_020 is not currently tested.

Sequence 3 - Pro-active state, MAC access request from slave, return to initial state

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The SPI_M runs a MAC activation	
			as defined in Annex C, clause C.1.1	
2	TT(SPI_M) → SPI_S	Assert SPI_NSS	The SPI_S receives the	
		Activate SPI_CLK (1 MHz) and	MCT_MASTER_REQ_DEF	
		send MCT_MASTER_REQ_DEF	prepared by the TT	
		frame after POT		
3	$TT(SPI\_M) \rightarrow SPI\_S$	De-assert SPI_NSS	The SPI_S enters the configured	RQ0605_013
			de-selected state	
4	$SPI\_S \rightarrow TT(SPI\_M)$	Assert SPI_INT for duration T2	The SPI_S is issuing a MAC access	RQ0605_014
			request by asserting SPI_INT while	
			switching to the pro-active state	
	TT	Trace activities on SPI_INT	After T2 SPI_INT is de-asserted	RQ0605_015
5	$TT(SPI_M) \rightarrow SPI_S$	Assert SPI_NSS	The SPI_M asserts SPI_NSS when	
			detecting the assertion of SPI_INT	
	TT	Trace activities on SPI_MISO	No activities shall be seen on	
			SPI_MISO	
6		After T1 activate SPI_CLK		
7		Send MCT_READY		
8	TT/Tester	Reset the SPI	The SPI_M switches to initial state	RQ0605_021
	SPI_S	Switch to initial state		
9	$SPI\_S \rightarrow TT(SPI\_M)$	Send SHDLC Acknowledge	Slave sends SHDLC Acknowledge	
			UA to RSET from master.	
			This indicates slave went through	
			the Initial State.	
10	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC deactivation	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.1.2	

# 6.5.4 4 signals SPI - Pro-active state

### 6.5.4.1 Test purpose

The Pro-active state is entered by the slave when data need to be sent. The slave in a 4 signals SPI issues a MAC access request by asserting the SPI\_NSS. The slave enters this state for the duration of T2, as described in ETSI TS 103 713 [1] clause 7.2.4.3. The slave exits this state on its own after T2, regardless of the input signals states driven by the master.

#### 6.5.4.2 Initial condition

- 1) The test environment shown in Figure 4.2 is used.
- 2) The TT Connector supports the testing architectures shown in Figure 4.4 for a 4 signals SPI.

## 6.5.4.3 Test procedure

Sequence 1 - Pro-active state, MAC access request from slave, return to configured/de-selected state

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.2.1	
2	_ , _	Activate SPI_CLK (1 MHz) and send MCT_MASTER_REQ_DEF frame after POT	The SPI_S receives the MCT_MASTER_REQ_DEF frame prepared by the TT	
3	TT(SPI_M) → SPI_S	_	The SPI_S enters the configured de-selected state	RQ0605_013
4	SPI_S → TT(SPI_M)	Assert SS_SO to drive SPI_NSS to low level for duration T2	The SPI_S is issuing a MAC access request by asserting SPI_NSS while switching to the pro-active state	RQ0605_014 RQ0605_018
	$TT(SPI\_M) \rightarrow SPI\_S$	Activate SPI_CLK and provide valid data on SPI_MOSI	No activities shall be seen on SPI_MISO while in pro-active state	RQ0605_016
	TT	Trace activities on SPI_MISO	SPI_MISO shall be in high impedance	RQ0605_017
	TT	Trace activities on SPI_NSS	After T2 SPI_NSS is de-asserted	
5	TT(SPI_M) → SPI_S	Assert SPI_NSS	The SPI_M asserts SPI_NSS at T2 (when SPI_S is no longer asserting SPI_NSS)	RQ0605_015
6	TT(SPI_M) → SPI_S	Activate SPI_CLK (1 MHz) after T1 to enable data transfer		
	$SPI\_S \rightarrow TT(SPI\_M)$	Send data on SPI_MISO	The SPI_M receives the requested data from SPI_S	
7	TT(SPI_M) → SPI_S	Stop SPI_CLK and de-assert SPI_NSS	The SPI_M switches to the state configured/de-selected	RQ0605_019
9	TT(SPI_M) → SPI_S	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.2.2	

Sequence 2 - Pro-active state, simultaneous initiation, return to configured/selected state

FFS, RQ0605\_020 is not currently tested.

Sequence 3 - Pro-active state, MAC access request from slave, return to initial state

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI_M) \rightarrow SPI_S$	Run MAC activation	The SPI_M runs a MAC activation	
			as defined in Annex C, clause C.2.1	
2	TT(SPI_M) → SPI_S	Assert SPI_NSS	The SPI_S receives the	
		Activate SPI_CLK (1 MHz) and	MCT_MASTER_REQ_DEF	
		send MCT_MASTER_REQ_DEF	prepared by the TT	
		frame after POT		
3	TT(SPI_M) → SPI_S	De-assert SPI_NSS	The SPI_S enters the configured	RQ0605_013
			de-selected	

Step	Direction	Action/Task	Description/Expectation	REQ
4	$SPI\_S \rightarrow TT(SPI\_M)$	Assert SS_SO to drive SPI_NSS	The SPI_S is issuing a MAC access	RQ0605_014
		to low level for T2	request by asserting SPI_NSS while	RQ0605_018
			switching to the pro-active state	
	$TT(SPI_M) \rightarrow SPI_S$	Activate SPI_CLK and provide	No activities shall be seen on	RQ0605_016
		valid data on SPI_MOSI	SPI_MISO while in pro-active state	
	TT	Trace activities on SPI_MISO	SPI_MISO shall be in high	RQ0605_017
			impedance	
	TT	Trace activities on SPI_NSS	After T2 SPI_NSS is de-asserted	
5	$TT(SPI_M) \rightarrow SPI_S$	Assert SPI_NSS	The SPI_M asserts SPI_NSS at T2	RQ0605_015
			(when SPI_S is no longer asserting	
			SPI_NSS)	
6	$TT(SPI_M) \rightarrow SPI_S$	After T1 transfer data from SPI_S	The SPI_S is in the state configured,	
			selected and the MCT_READY is	
			transferred	
7	$SPI\_S \rightarrow TT(SPI\_M)$	Send data on SPI_MISO	The SPI_M receives the requested	
			data from SPI_S	
8	TT/Tester	Reset the SPI	The SPI_S switches to initial state	RQ0605_021
	$SPI\_S \rightarrow TT(SPI\_M)$	Slave sends SHDLC	Slave sends SHDLC Acknowledge	RQ0605_021
		acknowledge	UA to RSET from master.	
			This indicates slave went through	
			the Initial State.	
9	$TT(SPI_M) \rightarrow SPI_S$	Run MAC deactivation	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.2.2	

# 6.5.5 4 signals SPI - Busy state

### 6.5.5.1 Test purpose

The busy state is an optional state applicable for the 4 signal SPI only when the slave performs the optional slave driven flow control by keeping SPI\_NSS asserted following the configured/selected state.

**FFS** 

# 6.5.6 Power saving mode state

### 6.5.6.1 Test purpose

The Power saving mode state is entered by the slave to reduce the power consumption. Entry and exit conditions are described in ETSI TS 103 713 [1] clause 7.8.

Tests appropriate for the power saving mode and power saving mode state are defined in clause 13 - Power management.

# 7 Test cases for data link layer- MAC Layer

# 7.0 Common conditions for data link layer test cases

# 7.0.1 Pre-condition for data link layer test cases

A master is connected to a single slave in accordance to the definitions given in ETSI TS 103 713 [1] for 4 signals or 5 signals SPI. The SPI test tool (TT) is connected as defined in the testing architectures in clause 4.1.1 or 4.1.2.

# 7.0.2 MAC parameter determination procedure - SPI Master testing

Step	Direction	Action/Task	Description/Expectation
0.1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is switched on
0.2	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 (5 signals SPI) or C.2.1 (4 signals SPI)
0.3	$SPI_M \to TT(SPI_S)$	Activate SPI_CLK and send MCT_MASTER_REQ frame after initial POT	
	TT	Analyse and store the MCT_MASTER_REQ	Evaluate the supported power mode, the suggested MTU length, the T4 time for the master and the support of SHDLC based flow control
0.4	TT(SPI_S) → SPI_M	Return MCT_READY_CONF	The TT(SPI_S) sends MCT_READY_CONF confirming the SPI_M values for the supported power mode, the MTU length, and the SHDLC based flow control.  SPI_S specific values are set as defined in MCT_READY_CONF
0.5	SPI_M → TT(SPI_S)	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2 (5 signals SPI) or C.2.2 (4 signals SPI)

Test cases for SPI master testing without an explicitly defined initial MAC activation or a reset of the SPI shall operate with the power mode, flow control, power saving mode, MTU length and timing parameters derived from this initial handshake and data transfer phase as long as the same SUT is used.

# 7.0.3 MAC parameter determination procedure - SPI Slave testing

Step	Direction	Action/Task	Description/Expectation
0.1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is
			switched on
0.2	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The SPI_M runs a MAC activation as defined in
			Annex C, clause C.1.1 (5 signals SPI) or C.2.1
			(4 signals SPI)
0.3	$TT(SPI_M) \rightarrow SPI_S$	Activate SPI_CLK and send	
		MCT_MASTER_REQ_CONF frame	
		after initial POT	
	$SPI\_S \rightarrow TT(SPI\_M)$	Return MCT_READY	
0.4	TT	Analyse and store the MCT_READY	The SPI_S sends an MCT_READY with the
			parameters supported
0.5	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in
			Annex C, clause C.1.2 (5 signals SPI) or C.2.2
			(4 signals SPI)

Test cases for SPI slave testing without an explicitly defined initial MAC activation or a reset of the SPI shall operate with the power mode, flow control, power saving mode, MTU length and timing parameters derived from this initial handshake and data transfer phase as long as the same SUT is used.

# 7.0.4 Post-condition for data link layer test cases

Step	Direction	Action/Task	Description/Expectation	REQ
n.1	$SPI_M \rightarrow SPI_S$	Run MAC deactivation SPI	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.1.2	
			(5 signals SPI) or C.2.2 (4 signals SPI)	

# 7.1 MAC Layer - 5 signals SPI - SPI Master testing

# 7.1.1 5 signals SPI - Master behaviour during initial data transfer initiation

# 7.1.1.1 Test purpose

After powering on the SPI the MCT is executed. Timing values and the behaviour of the master during initial MCT and the following data transfer phase is checked.

#### 7.1.1.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY\_CONF frame are send during MCT LLC setup.
- 2) The testing architecture described in Figure 4.3 is used.
- 3) Initial parameters shall be considered:

- POT: 1 s

- SPI\_CLK: 1 MHz

- T1: 255 μs

### 7.1.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is switched on	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1	RQ0702_001 RQ0702_018
	TT	Generate time stamp for switching on VDD		_
3	$SPI\_M \to TT(SPI\_S)$	Assert SPI_NSS to initiate MAC phase	SPI_NSS is asserted	RQ0702_006 RQ0706_016 RQ0706_022
	TT	Generate a time stamp for the assertion of SPI_NSS	The TT calculates the elapsed time between VDD switched on and SPI_NSS assertion The TT verifies if the initial POT is in accordance to its definition (1 s ± 10 %)	
4	SPI_M → (TT)SPI_S TT	Start toggling SPI_CLK Generate time stamp for the start of SPI_CLK toggling Start measuring the clock frequency		
5	SPI_M → (TT)SPI_S	Send an MCT_MASTER_REQ		RQ0706_004 RQ0706_005
	П	Generate time stamp for the start of the transfer of the MCT_MASTER_REQ	The TT calculates the elapsed time between activation of SPI_CLK and sending the MCT_MASTER_REQ (T1 ≥ 255 µs ± 10 %)	RQ0706_003

Step	Direction	Action/Task	Description/Expectation	REQ
6	TT(SPI_S) → SPI_M	Return MCT_READY_CONF	The TT(SPI_S) sends	RQ0706_004
			MCT_READY_CONF confirming the	RQ0706_007
			SPI_M values for the supported power	
			mode, the MTU length, and the	
			SHDLC based flow control in low	
			power mode	
	TT	Stop measuring the clock	The TT calculates the frequency of	RQ0706_005
		frequency	SPI_CLK (1 MHz ± 10 %)	
7	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation	
			as defined in Annex C, clause C.1.2	

#### 7.1.1.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 shall be executed at the end the sequence.

# 7.1.2 5 signals SPI - Master behaviour during data transfer initiation

### 7.1.2.1 Test purpose

After powering on the SPI the MCT is executed. Timing values and the behaviour of the master during MCT and the following data transfer phase is checked.

#### 7.1.2.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY\_CONF frame are sent during MCT LLC setup.
- 2) The testing architecture described in Figure 4.3 is used.
- 3) Parameters negotiated in the initial MCT phase shall be considered, where the SPI slave parameters are set to:

POT: > 10 ms

- SPI\_CLK: 10 MHz

- T1:  $\geq 100 \,\mu s$ 

4) To properly handle the SPI master parameters either test case 7.1.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

### 7.1.2.3 Test procedure

Sequence 1 - Data transfer initiation with formerly negotiated MCT\_DATA

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_001
			defined in Annex C, clause C.1.1	RQ0702_018
	TT	Generate time stamp for switching on VDD		
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS to initiate MAC	SPI_NSS is asserted	RQ0702_006
		phase		RQ0706_016
				RQ0706_022
	TT	Generate a time stamp for the	The TT calculates the elapsed time	RQ0706_017
		assertion of SPI_NSS	between VDD switch on and SPI_NSS	
			assertion	
			The TT verifies if the POT is not	
			shorter than defined in	
			MCT_READY_CONF POT ≥10 ms,	
			-10 %	

Step	Direction	Action/Task	Description/Expectation	REQ
3	$SPI\_M \rightarrow (TT)SPI\_S$	Start toggling SPI_CLK		
	TT	Generate time stamp for the start of SPI_CLK toggling		
		Start measuring the clock		
		frequency		
4	$SPI\_M \rightarrow (TT)SPI\_S$	Send an MCT_MASTER_REQ		RQ0706_004 RQ0706_005
	TT	Generate time stamp for the start of the transfer of the MCT_MASTER_REQ	The TT calculates the elapsed time between activation of SPI_CLK and sending the MCT_MASTER_REQ T1 is not shorter than defined in MCT_READY_CONF T1 ≥ 100 µs, -10 %	RQ0702_001 RQ0706_003
5	TT(SPI_S) → SPI_M	Return MCT_READY_CONF	The TT(SPI_S) sends MCT_READY_CONF confirming the SPI_M values for the supported power mode, the MTU length, and the SHDLC based flow control in the power mode supported by the SPI_M	RQ0706_004 RQ0706_007 RQ0706_018
	ТТ	Stop measuring the clock frequency	The TT calculates the frequency of SPI_CLK In accordance to MCT_READY_CONF SPI_CLK ≥ 10 MHz ± 10 %	RQ0706_005
6	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2	

#### 7.1.2.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 shall be executed at the end the sequence.

# 7.1.3 5 signals SPI - Master behaviour during simultaneous data transfer initiation

### 7.1.3.1 Test purpose

After SPI activation the MCT is executed. SPI master behaviour is tested during the simultaneous initiations from the master and the slave.

#### 7.1.3.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY frame can be fulfilled.
- 2) To properly handle the SPI master parameters either test case 7.1.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

### 7.1.3.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M →	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
	TT(SPI_S)		defined in Annex C, clause C.1.1	RQ0702_001
2	SPI_M →	Send MCT_MASTER_REQ	The SPI_S receives the	RQ0706_004
	TT(SPI_S)		MCT_MASTER_REQ	
3	TT(SPI_S)	Wait for MCT_SLAVE_TIMEOUT		
		+ 10 ms		

Step	Direction	Action/Task	Description/Expectation	REQ
4	SPI_M →	Assert SPI_NSS	Simultaneous initiation from SPI_M	
	TT(SPI_S)		and SPI_S	
	TT(SPI_S)	Assert SPI_INT at high state		
5	$SPI_M \rightarrow$	Resend MCT_MASTER_REQ at	The SPI_S receives the	RQ0706_018
	TT(SPI_S)	a time greater than T1	MCT_MASTER_REQ frame	RQ0706_019
				RQ0702_015
6	TT(SPI_S) →	Send MCT_READY_DEF frame		
	SPI_M			
7	$SPI_M \rightarrow$	De-assert SPI_NSS	After the data transfer is completed	RQ0702_008
	TT(SPI_S)		and SPI_CLK is stopped, the SPI_M	RQ0702_014
			de-asserts SPI_NSS	

#### 7.1.3.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.2 is executed at the end of the test case.

# 7.1.4 5 signals SPI - MAC deactivation

### 7.1.4.1 Test purpose

The SPI master behaviour during power off is tested.

#### 7.1.4.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that no signal line is asserted by the slave during testing.
  - The SPI master is the SUT.
- 2) To properly handle the SPI master parameters either test case 7.1.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

### 7.1.4.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
			defined in Annex C, clause C.1.1	RQ0702_001
2	$SPI\_M \to TT(SPI\_S)$	Send MCT_MASTER_REQ	The SPI_S receives the MCT_MASTER_REQ	RQ0706_004
3	$TT(SPI\_S) \rightarrow SPI\_M$	Send MCT_READY_DEF frame		
4	$SPI\_M \rightarrow TT(SPI\_S)$	De-assert SPI_NSS	After the data transfer is completed	RQ0702_008
			and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	RQ0702_014
5	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	SPI_NSS is set to high impedance	RQ0702_020
			VDD power line is set to OFF	

### 7.1.4.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

# 7.2 MAC Layer - 5 signals SPI - SPI Slave testing

# 7.2.1 5 signals SPI - Slave behaviour at initial MAC activation

# 7.2.1.1 Test purpose

The initial MAC activation is executed. The slave behaviour is tested for an initial MCT phase performed with  $SPI\_CLK = 1$  MHz and POT = 1 s.

#### 7.2.1.2 Initial conditions

- 1) The test environment shown in Figure 4.2 is used.
  - The master is emulated to ensure that default parameters are used during initial MAC activation and data transfer.
  - The SPI slave is the SUT.
- To properly handle the SPI slave parameters the MAC parameter determination procedure from clause 7.0.3 shall be executed.

### 7.2.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1	
2	TT(SPI_M) → SPI_S	Initiate a data transfer for the MAC phase Toggle SPI_CLK with 1 MHz after a delay of 1 s (POT) after switching on VDD		
3	TT(SPI_M) → SPI_S	Send MCT_MASTER_REQ_CONF frame	The SPI_S receives the pre-defined MCT_MASTER_REQ	RQ0706_016
4	$SPI\_S \to TT(SPI\_M)$	Assert SPI_INT on the rising edge of the SPI_INT pulse	SPI_INT is asserted for a minimum duration of T2	
	TT	Measurement of SPI_INT	Verify that SPI_INT is asserted for a time ≥T2 (1 µs)	RQ0702_003 RQ0702_010
5	TT(SPI_M) → SPI_S	Assert SPI_NSS and start data transfer	SPI_M starts data transfer at a time greater than T1 measured from the leading edge of SPI_INT	RQ0702_002 RQ0702_011
6	SPI_S → TT(SPI_M)	Send MCT_READY frame	The MCT_READY frame with an MCT LPDU length lower than or equal to 29 bytes containing MCT_DATA is received by the TT(SPI_M)	RQ0706_001 RQ0706_002 RQ0706_004
7	SPI_S → TT(SPI_M)	De-assert SPI_NSS	After data transfer completion and SPI_CLK stop, the master de-asserts SPI_NSS	RQ0702_015

### 7.2.1.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

# 7.2.2 5 signals SPI - Slave behaviour during data transfer initiation - nominal test

### 7.2.2.1 Test purpose

The MAC activation is executed. The slave behaviour during data transfer initiation with negotiated MCT timing is tested.

#### 7.2.2.2 Initial conditions

- 1) The test environment shown in Figure 4.2 is used.
  - The master is emulated to ensure that the parameters provided in the initial MCT\_READY are used during MAC activation and data transfer.
  - The SPI slave is the SUT.
- To properly handle the SPI slave parameters the MAC parameter determination procedure from clause 7.0.3 shall be executed.

### 7.2.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1	
2	TT(SPI_M) → SPI_S	MCT_MASTER_REQ_DEF	The SPI_S receives the predefined MCT_MASTER_REQ	
3	TT(SPI_M) → SPI_S	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	
4	$SPI\_S \rightarrow TT(SPI\_M)$	Assert SPI_INT on the rising edge of the SPI_INT pulse	SPI_INT is asserted for a minimum duration of T2	
	TT	Measurement of SPI_INT	Verify that SPI_INT is asserted for a time ≥T2 (1 μs)	RQ0702_003 RQ0702_010
5	TT(SPI_M) → SPI_S	Assert SPI_NSS and starts data transfer	SPI_M starts data transfer at a time greater than T1	RQ0702_002 RQ0702_011
6	SPI_S → TT(SPI_M)	Send MCT_READY frame		RQ0706_001 RQ0706_002 RQ0706_004 RQ0706_023
7	$TT(SPI\_M) \rightarrow SPI\_S$	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	

#### 7.2.2.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

# 7.2.3 5 signals SPI - Slave behaviour during data transfer initiation by the slave

### 7.2.3.1 Test purpose

After MCT\_MASTER\_REQ is sent the master keeps the NSS line asserted. The slave shall not assert the SPI\_INT while the NSS is asserted.

#### 7.2.3.2 Initial conditions

- 1) The test environment shown in Figure 4.2 is used.
  - The master is emulated to ensure that default parameters are used during initial MAC activation and data transfer.
  - The SPI slave is the SUT.
- 2) To properly handle the SPI slave parameters the MAC parameter determination procedure from clause 7.0.3 shall be executed.

## 7.2.3.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as	
			defined in Annex C, clause C.1.1	
2	TT(SPI_M) → SPI_S	Send	The SPI_S receives the pre-defined	
		MCT_MASTER_REQ_DEF	MCT_MASTER_REQ frame	
		frame		
3	$TT(SPI\_M) \rightarrow SPI\_S$	Keep SPI_NSS asserted for 250	While the NSS is asserted the slave	RQ0702_009
		μs after the	shall not assert the SPI_INT	
		MCT_MASTER_REQ is sent		
4	$TT(SPI\_M) \rightarrow SPI\_S$	De-assert SPI_NSS		
5	$SPI\_S \rightarrow TT(SPI\_M)$	Assert SPI_INT on the rising	SPI_INT is asserted for a minimum	
		edge of the SPI_INT pulse	duration of T2	
	TT	Measurement of SPI_INT	Verify that SPI_INT is asserted for a	RQ0702_003
			time ≥T2 (1 µs)	RQ0702_010
6	$TT(SPI\_M) \rightarrow SPI\_S$	Assert SPI_NSS and start data	SPI_M starts data transfer at a time	RQ0702_002
		transfer	greater than T1	RQ0702_011
7	$SPI\_S \rightarrow TT(SPI\_M)$	Send MCT_ READY frame	The MCT_ READY frame with an	RQ0706_001
			MCT LPDU length lower than or	RQ0706_002
			equal to 29 bytes containing	RQ0706_004
			MCT_DATA as defined in table 7.5 of	
			ETSI TS 103 713 [1] is received by	
			the SPI_M	
8	$TT(SPI\_M) \rightarrow SPI\_S$	De-assert SPI_NSS	After the data transfer is completed	
			and SPI_CLK is stopped, the SPI_M	
			de-asserts SPI_NSS	

#### 7.2.3.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.2 is executed at the end of the test case.

# 7.3 MAC Layer - 4 signals SPI - SPI Master testing

# 7.3.1 4 signals SPI - Master behaviour during initial data transfer initiation

## 7.3.1.1 Test purpose

After powering on the SPI the MCT is executed. Timing values and the behaviour of the master during initial MCT and the following data transfer phase is checked.

#### 7.3.1.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY\_CONF frame are sent during MCT LLC setup.

2) The testing architecture described in Figure 4.4 is used.

3) Initial parameters shall be considered:

- POT: 1 s

- SPI\_CLK: 1 MHz

- T1: 255 μs

## 7.3.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT/Tester	Power on	The power supply of the PCB hosting the SPI is switched on	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_019
	<del></del>		defined in Annex C, clause C.2.1	RQ0702_038
	TT	Generate time stamp for switching on VDD		
3	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS to initiate MAC phase	SPI_NSS is asserted	RQ0702_020 RQ0706_016
	Π	Generate a time stamp for the assertion of SPI_NSS	The TT calculates the elapsed time between VDD switched on and SPI_NSS assertion The TT verifies if the initial POT is in	
			accordance to its definition (1 s ± 10 %)	
4	SPI_M → (TT)SPI_S TT	Start toggling SPI_CLK		
	TT	Generate time stamp for the		
		start of SPI_CLK toggling		
		Start measuring the clock frequency		
5	SPI_M → (TT)SPI_S	Send an MCT_MASTER_REQ		RQ0706_004
	, ,			RQ0706_005
	TT	Generate time stamp for the start of the transfer of the MCT_MASTER_REQ	The TT calculates the elapsed time between activation of SPI_CLK and sending the MCT_MASTER_REQ (T1 ≥ 255 µs ± 10 %)	RQ0706_003
6		Return MCT_READY_CONF	The TT(SPI_S) sends MCT_READY_CONF confirming the SPI_M values for the supported power mode, the MTU length, and the SHDLC based flow control in low power mode	RQ0706_004 RQ0706_007
	TT	Stop measuring the clock frequency	The TT calculates the frequency of SPI_CLK (1 MHz ± 10 %)	RQ0706_005
7	$SPI\_M \to TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.1.2	

### 7.3.1.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 shall be executed at the end of the sequence.

# 7.3.2 4 signal SPI - Master behaviour during data transfer initiation

## 7.3.2.1 Test purpose

After powering on the SPI the MCT is executed. Timing values and the behaviour of the master during MCT and the following data transfer phase is checked.

#### 7.3.2.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY\_CONF frame are send during MCT LLC setup.
- 2) The testing architectures described in Figure 4.4 are used.
- 3) Parameters negotiated in the initial MCT phase shall be considered, where the SPI slave parameters are set to:

- POT:  $\geq 10 \text{ ms}$ - SPI\_CLK: 10 MHz- T1:  $\geq 100 \text{ } \mu \text{s}$ 

4) To properly handle the SPI master parameters either test case 7.3.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

#### 7.3.2.3 Test procedure

Sequence 1 - Data transfer initiation with formerly negotiated MCT\_DATA

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M → TT(SPI_S)	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.2.1	RQ0702_038
	TT	Generate time stamp for switching on VDD		
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS to initiate MAC phase	SPI_NSS is asserted	RQ0706_020
	π	Generate a time stamp for the assertion of SPI_NSS	The TT calculates the elapsed time between VDD switched on and SPI_NSS assertion The TT verifies if the POT is not shorter than defined in MCT_READY_CONF POT ≥10 ms, -10 %	RQ0702_001 RQ0702_002 RQ0706_017
3	SPI_M → (TT)SPI_S TT	Start toggling SPI_CLK		
	TT	Generate time stamp for the start of SPI_CLK toggling		
		Start measuring the clock		
4	QDLM \/TT\QDLQ	frequency Send an MCT_MASTER_REQ		RQ0706_004
-	SPI_M → (TT)SPI_S TT	Generate time stamp for the	The TT calculates the elapsed time	RQ0702_001
		start of the transfer of the MCT_MASTER_REQ	between activation of SPI_CLK and sending the MCT_MASTER_REQ T1 is not shorter than defined in MCT_READY_CONF T1 ≥ 100 µs, - 10 %	RQ0706_003
5	,	Return MCT_READY_CONF	The TT(SPI_S) sends MCT_READY_CONF confirming the SPI_M values for the supported power mode, the MTU length, and the SHDLC based flow control in the power mode supported by the SPI_M	RQ0706_004 RQ0706_007 RQ0706_018
	П	Stop measuring the clock frequency	The TT calculates the frequency of SPI_CLK In accordance to MCT_READY_CONF SPI_CLK ≥ 10 MHz ± 10 %	RQ0706_005
6	$SPI\_M \to TT(SPI\_S)$	Run MAC deactivation	The SPI_M runs a MAC deactivation as defined in Annex C, clause C.2.2	RQ0702_039

#### 7.3.2.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 shall be executed at the end of the sequence.

# 7.3.3 4 signal SPI - Master behaviour during simultaneous data transfer initiation

#### 7.3.3.1 Test purpose

After SPI activation the MCT is executed. SPI master behaviour is tested during the simultaneous initiations from the master and the slave.

#### 7.3.3.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY frame can be fulfilled.
- 2) To properly handle the SPI master parameters either test case 7.3.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

#### 7.3.3.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M→ TT(SPI_S)	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.2.1	RQ0702_018 RQ0702_038
2	$SPI\_M \rightarrow TT(SPI\_S)$	Send MCT_MASTER_REQ	The SPI_S receives the MCT_MASTER_REQ	RQ0706_004
3	TT(SPI_S)	Wait for MCT_SLAVE_TIMEOUT + 10 ms		
4	SPI_M	Assert SPI_NSS	Simultaneous initiation from SPI_M	
	TT(SPI_S)	Assert SS_SO	and SPI_S	
5	$SPI\_M \rightarrow TT(SPI\_S)$	Resend MCT_MASTER_REQ at	The SPI_S receives the	RQ0706_018
		a time greater than T1	MCT_MASTER_REQ frame	RQ0706_019
				RQ0702_030
6	$TT(SPI\_S) \rightarrow SPI\_M$	Send MCT_READY_DEF frame		
7	SPI_M→ TT(SPI_S)	De-assert SPI_NSS	After the data transfer is completed	RQ0702_022
			and SPI_CLK is stopped, the SPI_M	RQ0702_029
			de-asserts SPI_NSS	

#### 7.3.3.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

## 7.3.4 4 signal SPI - Master behaviour during data flow control

### 7.3.4.1 Test purpose

After SPI activation the MCT is executed. SPI master behaviour is tested during the data flow control from the slave.

#### 7.3.4.2 Initial conditions

1) The test environment shown in Figure 4.1 is used.

- The slave is emulated to ensure that the specific parameters given in the MCT\_READY frame can be fulfilled.
- 2) To properly handle the SPI master parameters either test case 7.3.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

#### 7.3.4.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M→ TT(SPI_S)	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
			defined in Annex C, clause C.2.1	RQ0702_038
2	$SPI_M \rightarrow TT(SPI_S)$	Send MCT_MASTER_REQ	SPI_CLK is toggled	RQ0706_004
3	TT(SPI_S)	While the SPI_CLK is toggled	After data transfer is completed SPI_M	RQ0702_035
		the slave asserts SS_SO for	shall not assert SS_MO and shall not	
		450 μs to drive SPI_NSS to the	toggle SPI_CLK until SS_SO is	
		low state after the detection of	asserted	
		the first transferred data.		
4		Send MCT_READY_DEF frame		
5	SPI_M→ TT(SPI_S)	De-assert SPI_NSS		

#### 7.3.4.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

## 7.3.5 4 signal SPI - MAC deactivation

#### 7.3.5.1 Test purpose

SPI master behaviour is tested during power off.

#### 7.3.5.2 Initial conditions

- 1) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that no signal line is asserted by the slave during testing.
  - The SPI master is the SUT.
- 2) To properly handle the SPI master parameters either test case 7.3.1 or the MAC parameter determination procedure from clause 7.0.2 shall be executed.

#### 7.3.5.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M→ TT(SPI_S)	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
			defined in Annex C, clause C.2.1	RQ0702_001
2	$SPI_M \rightarrow TT(SPI_S)$	Send MCT_MASTER_REQ	The SPI_S receives the	RQ0706_004
	_		MCT_MASTER_REQ	
3	$TT(SPI\_S) \rightarrow SPI\_M$	Send MCT_READY_DEF frame		
4	$SPI_M \rightarrow TT(SPI_S)$	De-assert SPI_NSS	After the data transfer is completed	RQ0702_023
	_		and SPI_CLK is stopped, the SPI_M	
			de-asserts SPI_NSS	
5	$SPI_M \rightarrow TT(SPI_S)$	De-activate SPI	SS_MO is set to low level	RQ0702_040
	_ ` _ ,		VDD power line is set to OFF	

#### 7.3.5.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

## 7.4 MAC Layer - 4 signals SPI - SPI Slave testing

## 7.4.1 4 signal SPI - Slave behaviour during data transfer initiation

#### 7.4.1.1 Test purpose

After SPI activation the MCT is executed. MCT timing values and the SPI Slave behaviour is tested.

#### 7.4.1.2 Initial conditions

- 1) The test environment shown in Figure 4.2 is used.
  - The master is emulated to ensure that default parameters are used during initial MAC activation and data transfer.
  - The SPI slave is the SUT.
- 2) To properly handle the SPI slave parameters the MAC parameter determination procedure from clause 7.0.3 shall be executed.

#### 7.4.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.2.1	
2	TT(SPI_M) → SPI_S	Send MCT_MASTER_REQ_DEF frame	The SPI_S receives the pre- configured MCT_MASTER_REQ frame	
3	$TT(SPI\_M) \rightarrow SPI\_S$	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	
4	SPI_S	Assert SS_SO to drive SPI_NSS to the low state to initiate a MAC access request to transfer MCT_READY	SS_SO is asserted for a minimum of T2	RQ0702_025
5	TT(SPI_M) → SPI_S	Assert the SPI_NSS and starts data transfer at a time greater than T1	SPI_M starts data transfer at a time greater than T1	RQ0702_002 RQ0702_026
6	SPI_S → TT(SPI_M)	Send MCT_READY frame	The MCT_READY frame with an MCT LPDU as defined in ETSI TS 103 713 [1] is received by the SPI_M	RQ0702_031 RQ0702_032 RQ0706_001 RQ0706_002 RQ0706_004 RQ0706_023
7	TT(SPI_M) → SPI_S	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	

#### 7.4.1.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.2 is executed at the end of the test case.

# 7.4.2 4 signal SPI - Slave behaviour during simultaneous data transfer initiation

#### 7.4.2.1 Test purpose

After SPI activation the MCT is executed. MCT timing values and the SPI Slave behaviour is tested during the simultaneous initiations from the master and the slave.

#### 7.4.2.2 Initial conditions

- 1) The test environment shown in Figure 4.2 is used:
  - The master is emulated to ensure that the parameters provided in the initial MCT\_READY are used during MAC activation and data transfer.
  - The SPI slave is the SUT.
- To properly handle the SPI slave parameters the MAC parameter determination procedure from clause 7.0.3 shall be executed.

#### 7.4.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI\_M) \rightarrow SPI\_S$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.2.1	
2	$TT(SPI\_M) \rightarrow SPI\_S$	Send MCT_MASTER_REQ_DEF frame	The SPI_S receives the pre- configured MCT_MASTER_REQ frame	
3	TT(SPI_M) → SPI_S	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	
4	SPI_S	Assert SS_SO to drive SPI_NSS to the low state	SS_SO is asserted for a minimum of T2	RQ0702_025
	TT(SPI_M)	Assert SS_MO	Simultaneous initiation from SPI_M and SPI_S	
5	$TT(SPI\_M) \rightarrow SPI\_S$	Start data transfer at a time greater than T1		
6	$SPI\_S \rightarrow TT(SPI\_M)$	Send MCT_READY frame	The MCT_READY frame with an MCT LPDU length lower than or equal to 29 bytes is received by the SPI_M	RQ0706_001 RQ0706_002 RQ0706_004 RQ0706_023
7	TT(SPI_M) → SPI_S	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	

#### 7.4.2.4 Post-condition

The general post-condition for data link layer test cases as defined in clause 7.0.4 is executed at the end of the test case.

## 8 Test cases for data link layer- Link layer

## 8.1 Link layer - SPI Master testing

### 8.1.1 Link layer - Master frame generation

#### 8.1.1.1 Test purpose

The SPI master shall send a frame in a single SPI access, even if the SPI access initiated by the master has a length higher than the length of the frame to be send, up to MTU.

#### 8.1.1.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.1 is used.
  - The slave is emulated to ensure that the specific parameters given in the MCT\_READY\_CONF frame are send during MCT LLC setup.
- 3) To properly handle the SPI master parameters the MAC parameter determination procedure from clause 7.0.2 shall be executed.

#### 8.1.1.3 Test procedure

Sequence 1 - Link layer - Master frame generation - MTU = 32 bytes

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_M → TT(SPI_S)	Send MCT_MASTER_REQ with MTU = 32 bytes (as supported by the SPI_M) after VDD is switched on	The SPI_S confirms the MTU length suggested in the MCT_MASTER_REQ	
2	$SPI_M \to TT(SPI_S)$	Assert SPI_NSS, then wait for minimum T1 time	SPI_NSS signal is in asserted state	
3	$SPI\_M \rightarrow TT(SPI\_S)$	Initiate SPI access and start data transfer	The data sent from the SPI_M shall be received by the SPI_S in a single SPI access	RQ0703_014
			NSD bytes have been added if the SPI access has been longer than the frame being send	RQ0703_015

#### Sequence 2 - Link layer - Master frame generation - MTU = 64 bytes

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI_M \rightarrow TT(SPI_S)$	Send MCT_MASTER_REQ with	The SPI_S confirms the MTU length	
		MTU = 64 bytes (as supported	suggested in the	
		by the SPI_M) after VDD is	MCT_MASTER_REQ	
		switched on		
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS, then wait for	SPI_NSS signal is in asserted state	
		minimum T1 time		
3	$SPI_M \rightarrow TT(SPI_S)$	Initiate SPI access and start data	The data sent from the SPI_M shall	RQ0703_014
		transfer	be received by the SPI_S in a single	
			SPI access	
			NCD bytes boye been added if the	DO0702 045
				RQ0703_015
			SPI access has been longer than the	
			frame being send	

Sequence 3 - Link layer - Master frame generation - MTU = 128 bytes

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Send MCT_MASTER_REQ with	The SPI_S confirms the MTU length	
		MTU = 128 bytes (as supported	suggested in the	
		by the SPI_M) after VDD is	MCT_MASTER_REQ	
		switched on		
2	$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS, then wait for	SPI_NSS signal is in asserted state	
		minimum T1 time		
3	SPI_M → TT(SPI_S)	Initiate SPI access and start data transfer	The data sent from the SPI_M shall be received by the SPI_S in a single SPI access	RQ0703_014
			NSD bytes have been added if the SPI access has been longer than the frame being send	RQ0703_015

Sequence 4 - Link layer - Master frame generation - MTU = 256 bytes

Direction	Action/Task	Description/Expectation	REQ
$SPI\_M \rightarrow TT(SPI\_S)$	Send MCT_MASTER_REQ with	The SPI_S confirms the MTU length	
	MTU = 256 bytes (as supported	suggested in the	
	by the SPI_M) after VDD is	MCT_MASTER_REQ	
	switched on		
$SPI\_M \rightarrow TT(SPI\_S)$	Assert SPI_NSS, then wait for	SPI_NSS signal is in asserted state	
	minimum T1 time		
$SPI\_M \rightarrow TT(SPI\_S)$	Initiate SPI access and start data	The data sent from the SPI_M shall	RQ0703_014
	transfer	be received by the SPI_S in a single	RQ0703_015
		SPI access	
		NSD bytes have been added if the	
		•	
	$SPI\_M \to TT(SPI\_S)$ $SPI\_M \to TT(SPI\_S)$	SPI_M → TT(SPI_S)  Send MCT_MASTER_REQ with MTU = 256 bytes (as supported by the SPI_M) after VDD is switched on  SPI_M → TT(SPI_S)  Assert SPI_NSS, then wait for minimum T1 time  SPI_M → TT(SPI_S)  Initiate SPI access and start data	$\begin{array}{c} SPI\_M \to TT(SPI\_S) & Send \ MCT\_MASTER\_REQ \ with \\ MTU = 256 \ bytes \ (as \ supported \\ by \ the \ SPI\_M) \ after \ VDD \ is \\ switched \ on & MCT\_MASTER\_REQ \\ SPI\_M \to TT(SPI\_S) & Assert \ SPI\_NSS, \ then \ wait \ for \\ minimum \ T1 \ time & SPI\_NSS \ signal \ is \ in \ asserted \ state \\ SPI\_M \to TT(SPI\_S) & Initiate \ SPI \ access \ and \ start \ data \\ transfer & The \ data \ sent \ from \ the \ SPI\_M \ sinjle \\ \end{array}$

#### 8.1.1.4 Post Condition

General post-conditions defined in clause 7.0.4 is executed at the end of each sequence.

## 8.1.2 Link layer - Master frame generation - SPI access longer than frame

#### 8.1.2.1 Test purpose

If the SPI access is longer than the length of the frame being sent, the SPI master shall add Non-Significant Data (NSD) bytes following the CRC until the end of the SPI access.

#### 8.1.2.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.1 is used:
  - The slave is emulated to ensure that the specific parameters given in the SLAVE\_EMULATE\_STATE are fulfilled.
- 3) Ensure that the SPI master has no data to send, respectively wait for 1 second after the last data is sent from the SPI master.
- 4) The SPI slave requests a MAC access with an MTU of 32 bytes.

#### 8.1.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI_M \rightarrow TT(SPI_S)$	Assert SPI_NSS, then wait for	SPI_NSS signal is in asserted state	
		minimum T1 time		
2	$SPI_M \rightarrow TT(SPI_S)$	Initiate SPI access and send a	Non-Significant Data (NSD) bytes	RQ0703_015
	·	frame of minimum 1 byte	have been added following the CRC	
		-	until the given MTU length is reached	

#### 8.1.2.4 Post Condition

General post-conditions defined in clause 7.0.4 apply.

## 8.1.3 Slave frame retrieval by Master

#### 8.1.3.1 Test purpose

A slave frame shall be retrieved in at most two SPI accesses if the number of bytes of the first SPI access is shorter than the slave frame.

#### 8.1.3.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.1 is used:
  - The slave is emulated to ensure that the specific parameters given in the SLAVE\_EMULATE\_STATE are fulfilled.
- 3) The slave shall send 250 bytes of data to the master in the MAC phase following next.

#### 8.1.3.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_S)	Assert SPI_NSS for T2 time.		RQ0605_015
2	SPI_M	Assert SPI_NSS after T1 - T2	SPI_NSS signal is in asserted state	
		time		
3	$SPI_M \rightarrow TT(SPI_S)$	SPI_M initiates SPI access and	A master shall receive all the data at	RQ0703_015
	$TT(SPI\_S) \rightarrow SPI\_M$	start data transfer of 20 bytes	most two SPI access without and	
		Transfers 10 bytes of data	with NSD bytes.	
			The received frame shall be the	
			same as sent frame	

#### 8.1.3.4 Post Condition

General post-conditions defined in clause 7.0.4 apply.

## 8.1.4 Bytes set to 'FF' in second SPI access

FFS.

## 8.2 Link layer - SPI Slave testing

### 8.2.1 Slave frame generation - SPI access longer than frame

### 8.2.1.1 Test Purpose

If the SPI access is longer than the length of the frame being sent, the SPI slave shall add Non-Significant Data (NSD) bytes following the CRC until the end of the SPI access.

#### 8.2.1.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.2 is used:
  - The master is emulated to ensure that the specific parameters given in the MASTER\_EMULATE\_STATE can be fulfilled.
  - The SPI slave is the SUT.
- 3) The master shall send 20 bytes of data to slave in the MAC phase following next.

#### 8.2.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_S	Assert SPI_NSS for T2		
2	TT(SPI_M)	Assert SPI_NSS after T1 - T2	SPI_NSS signal is in asserted state	
3	, ,	Master initiate SPI access and start data transfer of 20 bytes Slave transfer 10 bytes of data.	Complete data shall receive in one SPI access and SPI slave shall add Non-Significant Data (NSD) bytes following the CRC until the end of the SPI access.	RQ0703_015

#### 8.2.1.4 Post Condition

General post-conditions defined in clause 7.0.4 apply.

## 8.2.2 Slave frame retrieval by SPI Master

#### 8.2.2.1 Test purpose

A slave frame shall be retrieved in at most two SPI accesses if the number of bytes of the first SPI access is shorter than the slave frame.

#### 8.2.2.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.2 is used:
  - The master is emulated to ensure that the specific parameters given in the MASTER\_EMULATE\_STATE can be fulfilled.
  - The SPI slave is the SUT.
- 3) The slave shall send 250 bytes of data to slave in the MAC phase following next.

#### 8.2.2.3 Test procedure

Sequence 1 - Slave frame retrieval by Master - NSD bytes not appended

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_S	Assert SPI_NSS for T2		RQ0605_015
2	TT(SPI_M)	Asserts SPI_NSS after T1 - T2	SPI_NSS signal is in asserted state	
3	_	The SPI_M shall initiate a first SPI access for two bytes and a second SPI access with a length equal to the remaining frame	The SPI_S shall send the complete frame in two SPI accesses, The NSD byte shall not be appended to the second SPI access frame. The received frame shall be the same as the sent frame (identical byte order)	RQ0703_016 RQ0703_018

Sequence 2 - Slave frame retrieval by Master - NSD bytes appended

Step	Direction	Action/Task	Description/Expectation	REQ
1	SPI_S	Assert SPI_NSS for T2		RQ0605_015
2	TT(SPI_M)	Asserts SPI_NSS after T1 - T2	SPI_NSS signal is in asserted state	
3	, ,	SPI access for two bytes and a second SPI access shall greater than remaining frame	The slave shall send the complete frame in two SPI accesses  The NSD bytes shall be appended to the second SPI access frame.  The received frame shall be the same as the sent frame (identical byte order)	RQ0703_016 RQ0703_018

#### 8.2.2.4 Post Condition

General post-conditions defined in clause 7.0.4 apply.

## 8.3 Link layer data transfer cases - SPI Master testing

### 8.3.1 Case 2 - Slave MAC access request, retrieve the slave frame

#### 8.3.1.1 Test purpose

The SPI master behaviour is verified. The SPI slave initiates a MAC access request to transfer a frame. The SPI master performs a first access to retrieve the SPI slave frame length followed by a second access to retrieve the remaining bytes of the SPI slave frame considering the length information from the first access.

#### 8.3.1.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.1 is used:
  - The slave is emulated to ensure that specific parameters will be send in the MCT\_READY.
  - The SPI master is the SUT.
- 3) The MAC parameter determination procedure as defined in clause 7.0.2 is executed.

#### 8.3.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_S)	Initiate MAC access		
2	SPI_M →TT(SPI_S)	Establish MAC access	The MAC access is established with an MTU set to 32 bytes	
3	_	Generate an SPI access of 1 byte to send the SPI_M frame length information	The SPI_S receives no data (NSD only) on SPI_MOSI, SPI access length = 1 byte	RQ0703_008 RQ0703_020
		send 1 byte to send the SPI_S frame length information		
4	, ,	Generate an SPI access of 31 bytes Send link layer frame on SPI_MOSI	The SPI_S receives no data (NSD only) on SPI_MOSI, SPI access length = 31 bytes	RQ0703_019 RQ0703_017
	,	Send the remaining frame of the slave (31 bytes)	The SPI_M receives the frame	RQ0703_016 RQ0703_024

#### 8.3.1.4 Post conditions

The SPI is deactivated.

### 8.3.2 Case 3 - Slave frame transferred in a single access, NSD attached

#### 8.3.2.1 Test purpose

The SPI master behaviour is verified. The SPI slave initiates a MAC access request for sending a frame. The SPI master generates an access with length equal to MTU to make sure the SPI slave frame is transferred in a single access. The SPI slave frame is shorter than the access length and SPI slave appends NSD bytes after the end of its frame until the end of the access.

#### 8.3.2.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.1 is used:
  - The slave is emulated to ensure that specific parameters will be send in the MCT\_READY.
  - The SPI master is the SUT.
- 3) The MAC parameter determination procedure as defined in clause 7.0.2 is executed.

#### 8.3.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_S)	Initiate MAC access		
2	$SPI\_M \to TT(SPI\_S)$	Establish MAC access	The MAC access is established with an MTU set to 32 bytes	
3		Generate an SPI access of 32 bytes length	The SPI_S receives no data (NSD only) on SPI_MOSI, SPI access length = 32 bytes	RQ0703_008
	, ,	Send link layer frame on SPI_MISO with 1 byte length containing DATA_01    CRC    FFFF (X bytes)	The SPI_M receives the frame	RQ0703_015 RQ0703_025

#### 8.3.2.4 Post conditions

The SPI is deactivated.

### 8.3.3 Case 4 - Slave MAC access request, frame partially retrieved

#### 8.3.3.1 Test purpose

The master behaviour is verified. Slave initiates a slave MAC access request for sending a frame. Consequently, master generates an access with length based on a best estimate. Master retrieves only part of the frame during the first access and will generate a second access to retrieve the remaining bytes of the slave frame. The length of the second access is based on the frame length information retrieved in the prior access. The total number of bytes transferred on MISO over both accesses is less than or equal to the MTU.

#### 8.3.3.2 Initial conditions

FFS.

#### 8.3.3.3 Test procedure

FFS.

## 8.4 Link layer data transfer cases - SPI Slave testing

### 8.4.1 Case 1 - Master sends the frame, no data from the slave

#### 8.4.1.1 Test purpose

The SPI slave behaviour is verified. The SPI master initiates the MAC phase and then sends a frame. The SPI access length is determined by the master frame length. No data is received from the slave.

#### 8.4.1.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.2 is used:
  - The master is emulated to ensure that the specific parameters given in the MASTER\_EMULATE\_STATE can be fulfilled.
  - The SPI slave is the SUT.

- 3) The MAC parameter determination procedure as defined in clause 7.0.3 is executed.
- 4) MCT LLC phase is successfully performed with negotiated MTU = 32 bytes.

#### 8.4.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S			RQ0703_009 RQ0703_023
	SPI_S → TT(SPI_M)	T The slave sends NSTI	No data (NSD bytes only) are received by SPI_M	

#### 8.4.1.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

# 8.4.2 Case 5 - Simultaneous MAC phase initiation, remaining bytes of the slave frame

### 8.4.2.1 Test purpose

The SPI slave behaviour is verified. Both, SPI master and SPI slave have frames to transfer. The MAC phase is initiated by master and slave simultaneously. The SPI master generates an SPI access with the length of frame it intends to send. According to the length byte sent by the SPI slave only a part of the frame provided by the slave was received. The SPI master and generates a second SPI access to retrieve the remaining bytes of the respective frame.

#### 8.4.2.2 Initial conditions

FFS.

#### 8.4.2.3 Test procedure

FFS.

## 8.4.3 Case 6 - Simultaneous MAC phase initiation, short slave frame

#### 8.4.3.1 Test purpose

The SPI slave behaviour is verified. Both, SPI master and SPI slave have frames to transfer. The MAC phase is initiated by master and slave simultaneously. The SPI master generates an SPI access with the length of the frame it intends to send. According to the length byte sent by the SPI slave, the slave frame is shorter than the master frame. The SPI slave adds NSD bytes after the end of its link layer frame up to length defined for the SPI access.

#### 8.4.3.2 Initial conditions

FFS.

#### 8.4.3.3 Test procedure

FFS.

### 8.4.4 Case 7 - Simultaneous MAC phase initiation, single access

#### 8.4.4.1 Test purpose

The SPI slave behaviour is verified. Both, SPI master and SPI slave have frames to transfer. The MAC phase is initiated by master and slave simultaneously. The SPI master generates an SPI access with the length equal to MTU to receive any slave frame occurring at the same time within a single access. Both, master and slave may append NSD bytes after the end of their frames, up to SPI access completion.

#### 8.4.4.2 Initial conditions

FFS.

#### 8.4.4.3 Test procedure

FFS.

## 9 Test cases for supported LLC layers

## 9.1 SPI slave supported LLC layers - SPI Slave testing

### 9.1.1 SHDLC Layer support

#### 9.1.1.1 Test purpose

To verify that the mandatory SHDLC layer is supported by the slave.

#### 9.1.1.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.2 is used:
  - The master is emulated to ensure that no data is sent after MCT LLC phase completion.
  - The SPI slave is the SUT.
- 3) The MAC parameter determination procedure as defined in clause 7.0.2 is executed.
- 4) A MCT phase followed by a MAC access is initiated.

#### 9.1.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	$TT(SPI\_M) \rightarrow SPI\_S$	Initiate SHDLC link		
	$SPI\_S \rightarrow TT(SPI\_M)$	establishment procedure		
2	, ,		_	RQ0704_001 RQ0704_004
		TS 103 713 [1]		

#### 9.1.1.4 Post conditions

SPI is deactivated.

### 9.1.2 CLT Layer support

#### 9.1.2.1 Test purpose

To verify the that the optional CLT layer is supported by the slave if CLT support is indicated.

#### 9.1.2.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.2 is used.
  - The master is emulated to ensure that no data is sent after MCT LLC phase completion.
  - The SPI slave is the SUT.
- 3) The MAC parameter determination procedure as defined in clause 7.0.2 is executed.
- 4) A MCT phase followed by a MAC access is initiated. Contactless transaction or an alternative triggering has to be initiated for this.

#### 9.1.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Initiate CLT LLC session		
2		frame with LLC control field defined for CLT in table 7.3 of		RQ0704_002 RQ0704_004

#### 9.1.2.4 Post conditions

SPI is deactivated.

## 9.1.3 MCT Layer support

#### 9.1.3.1 Test purpose

To verify the that the mandatory MCT layer is supported by the slave.

#### 9.1.3.2 Initial conditions

- 1) General pre-conditions defined in clause 7.0.1 apply.
- 2) The test environment shown in Figure 4.2 is used.
  - The master is emulated to ensure that no data is sent after MCT LLC phase completion.
  - The SPI slave is the SUT.
- 3) The MAC parameter determination procedure as defined in clause 7.0.2 is executed.

#### 9.1.3.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	l '		The SPI_S receives the MCT_MASTER_REQ frame	
2	$SPI\_S \rightarrow TT(SPI\_M)$	Send MCT_READY frame		RQ0704_003 RQ0704_004

#### 9.1.3.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

## 10 Test cases for interworking of the LLC layers

FFS.

## 11 Test cases for MCT LLC

## 11.1 MCT LLC - SPI Master testing

## 11.1.1 Behaviour during MCT activation - no MCT\_READY response

#### 11.1.1.1 Test purpose

SPI master behaviour is tested during the MCT activation when the slave does not send MCT\_READY response within MCT\_SLAVE\_TIMEOUT.

#### 11.1.1.2 Initial conditions

The test environment shown in Figure 4.1 is used.

• The slave is emulated to ensure that no MCT\_READY frame is sent during MCT LLC setup.

#### 11.1.1.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as	RQ0702_018
			defined in Annex C, clause C.1.1 or	RQ0702_038
			clause C.2.1	
2	$SPI\_M \rightarrow TT(SPI\_S)$	Send MCT_MASTER_REQ	The SPI_S receives the	
			MCT_MASTER_REQ	
3	TT(SPI_S)	Wait for a period longer than		
		MCT_SLAVE_TIMEOUT		
4	$SPI_M \rightarrow TT(SPI_S)$	Resend MCT_MASTER_REQ at	The SPI_S receives the	RQ0706_019
		a time greater than T1 and lower	MCT_MASTER_REQ frame	RQ0706_020
		than 1 s		RQ0706_022
				RQ0702_030
5	TT(SPI_S)	Wait for a period longer than		
		MCT_SLAVE_TIMEOUT		

Step	Direction	Action/Task	Description/Expectation	REQ
6	$SPI_M \rightarrow TT(SPI_S)$	Resend MCT_ MASTER_REQ	The SPI_S receives the	RQ0706_019
		at a time greater than T1 and	MCT_MASTER_REQ frame	RQ0706_020
		lower than 1 s		RQ0706_022
				RQ0702_030
7	$TT(SPI\_S) \rightarrow SPI\_M$	Send MCT_ READY frame with		
		an MCT LPDU length lower than		
		or equal to 29 bytes		
8	$SPI\_M \rightarrow TT(SPI\_S)$	De-assert SPI_NSS	· · · · · · · · · · · · · · · · · · ·	RQ0702_022
			SPI_CLK is stopped, the SPI_M	RQ0702_029
			de-asserts SPI_NSS	
9	$SPI_M \rightarrow TT(SPI_S)$	Run MAC deactivation		

#### 11.1.1.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

## 11.1.2 MCT\_MASTER\_REQ values

#### 11.1.2.1 Test purpose

Some MCT\_MASTER\_REQ values are read and compared to the IUT options declared by the vendor.

#### 11.1.2.2 Initial conditions

The test environment shown in Figure 4.1 is used.

• The slave is emulated to ensure that the MCT\_READY frame is not limiting the data transfer suggested by the master.

#### 11.1.2.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	$SPI\_M \to TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as defined in Annex C, clause C.1.1 or clause C.2.1	RQ0702_018 RQ0702_038
2	SPI_M → TT(SPI_S)	Send MCT_MASTER_REQ frame	The SPI_S receives the MCT_MASTER_REQ frame with Master-specific MCT_DATA field as defined in ETSI TS 103 713 [1], table 7.7:	RQ0706_003 RQ0706_008
			IF O_LOW_POWER_MODE the value of bit 5 and bit 4 of Byte 1 (Capabilities) in MCT_DATA equals to '00'	
			IF O_FULL_POWER_MODE_1 the value of bit 5 and bit 4 of Byte 1 (Capabilities) in MCT_DATA equals to '01'	
			IF O_FULL_POWER_MODE_2 the value of bit 5 and bit 4 of Byte 1 (Capabilities) in MCT_DATA equals to '10'	
			IF O_FULL_POWER_MODE_3 the value of bit 5 and bit 4 of Byte 1 (Capabilities) in MCT_DATA equals to '11'	

Step	Direction	Action/Task	Description/Expectation	REQ
	TT	Analyse MCT_MASTER_REQ	Evaluate the values related to the	
			supported power mode	
3	TT(SPI_S) → SPI_M	Send MCT_READY frame	Confirm the power mode supported	
4	$SPI\_M \rightarrow TT(SPI\_S)$	De-assert SPI_NSS	After data transfer completion and	RQ0702_022
			SPI_CLK stop, the master de-asserts	RQ0702_029
			SPI_NSS	
5	SPI M → TT(SPI S)	Run MAC deactivation		

#### 11.1.2.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

## 11.2 MCT LLC - SPI Slave testing

## 11.2.1 MCT activation - corrupted MCT\_MASTER\_REQ response

#### 11.2.1.1 Test purpose

SPI slave behaviour is tested during the MCT activation when the master sends a corrupted MCT\_MASTER\_REQ.

#### 11.2.1.2 Initial conditions

The test environment shown in Figure 4.2 is used.

• The master is emulated to ensure that a corrupted MCT\_MASTER\_REQ\_NC frame and a correct MCT\_MASTER\_REQ can be send.

#### 11.2.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as	
			defined in Annex C, clause C.1.1 or	
			clause C.2.1	
2	$TT(SPI_M) \rightarrow SPI_S$	Send MCT_MASTER_REQ_NC		
3	SPI_S	Wait	No MCT_READY is received by the	RQ0706_021
			master within MCT_SLAVE_TIMEOUT	
4	$TT(SPI_M) \rightarrow SPI_S$	Send MCT_MASTER_REQ at a		
		time greater than T1		
5	$SPI\_S \rightarrow TT(SPI\_M)$	Send MCT_READY frame	The MCT_ READY frame with an MCT	RQ0706_001
			LPDU length lower than or equal to 29	RQ0706_002
			bytes	
6	TT(SPI_M)	De-assert SPI_NSS	After data transfer is completed and	
			SPI_CLK is stopped, the SPI_M	
			de-asserts SPI_NSS	
7	SPI_M → TT(SPI_S)	Run MAC deactivation		

#### 11.2.1.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

## 11.2.2 MCT\_READY values

### 11.2.2.1 Test purpose

Some MCT\_READY values are read and compared to the SUT options declared by the vendor.

#### 11.2.2.2 Initial conditions

The test environment shown in Figure 4.2 is used.

• The master is emulated to ensure that the MCT\_MASTER\_CONF frame can be sent to not limit the capabilities that are returned in the MCT\_READY.

#### 11.2.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M) → SPI_S	Run MAC activation	The SPI_M runs a MAC activation as	
			defined in Annex C, clause C.1.1 or	
			clause C.2.1	
2	$TT(SPI_M) \rightarrow SPI_S$	Send	The SPI_S receives a predefined	
_	ODL O TT/ODL M	MCT_MASTER_REQ_CONF	MCT_MASTER_REQ	D00700 004
3	$SPI\_S \rightarrow TT(SPI\_M)$	Send MCT_READY frame	The SPI_M receives the MCT_READY frame with an MCT LPDU length lower	RQ0706_001 RQ0706_002
			than or equal to 29 bytes contains the	RQ0706_002 RQ0706_004
			MCT_DATA as defined in table 7.9 of	RQ0706_004 RQ0706_012
			ETSI TS 103 713 [1]:	RQ0706_014
			IF O_SLAVE_FLOW_CONTROL the value of bit 4 of Byte 1 (Capabilities) in MCT_DATA is set to '1'	
			If only the default MTU length of 32 bytes is supported, the value of bit 3 and bit 2 of Byte 1 (Capabilities) in MCT_DATA is set to '00'	
			IF O_MTU_64 the value of bit 3 and bit 2 of Byte 1 (Capabilities) in MCT_DATA is set to '01'	
			IF O_MTU_128 the value of bit 3 and bit 2 of Byte 1 (Capabilities) in MCT_DATA is set to '10'	
			IF O_MTU_256 the value of bit 3 and bit 2 of Byte 1 (Capabilities) in MCT_DATA is set to '11'	
	TT	Analyse the MCT_READY	Evaluate the values related to MTU	
		frame	length and slave driven flow control	
4	TT(SPI_M) → SPI_S	De-assert SPI_NSS	After the data transfer is completed and SPI_CLK is stopped, the SPI_M de-asserts SPI_NSS	
5	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation		

#### 11.2.2.4 Post conditions

The SPI is powered off, i.e. the power supply for the PCB or chip hosting the SPI is switched off.

## 12 Test cases for SHDLC LLC

### 12.0 SHDLC LLC Overview

#### 12.0.1 General considerations

SHDLC LLC testing is using endpoints. For the endpoints, definitions from Annex A, clause A.4 apply:

- The SUT may be either the master endpoint or the slave endpoint.
- The TT may be either the master endpoint or the slave endpoint.

NOTE: The requirements for this clause are taken from ETSI TS 102 613 [5].

## 12.1 SHDLC LLC Data handling

### 12.1.1 Error management - corrupted I-frame

### 12.1.1.1 Test purpose

#### 12.1.1.2 Initial Conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.1.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT	Send a corrupted		
		I-frame(NS0_S,x)		
2	TT → SUT		The TT does not send an acknowledgment	RX1001_002
3	SUT → TT		The SUT waits 10 ms and sends a correct	
			I-frame(NS0_S,x)	
4	TT → SUT		Acknowledge the received I-frame	

## 12.1.2 Error management - corrupted RR frame

#### 12.1.2.1 Test purpose

#### 12.1.2.2 Initial Conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.1.2.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT		Trigger the TT to send an I-frame	
2	TT → SUT	Send I(NS0_T,x)		RX1001_002
3	SUT → TT	Send a corrupted RR(NS0_T+1)		
		frame		
4	SUT		Wait T2 time and do not acknowledge the received frame	

Step	Direction	Action/Task	Description/Expectation	REQ
5	TT → SUT	Send I(NS0_T,x)		RX1001_002

## 12.2 SHDLC context

## 12.2.1 Initial state at link reset - reset by the SUT

#### 12.2.1.1 Test purpose

To ascertain that the SUT is in the correct initial state when the link is reset by the SUT.

#### 12.2.1.2 Initial conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.2.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT	Send RSET(Ws=2, SREJ=0)		
2	TT → SUT	Send UA		
3	Conditional	TT sends I-frame after link establishment or when triggered.	If the TT does not immediately send I-frames after SHDLC link establishment, trigger the TT to send an I-frame. If the trigger involves sending I-frames to the SUT, only one I-frame shall be sent	
4	TT → SUT	Send I-frame (0, NR).	If the trigger in step 3 involved sending an I-frame to the SUT, NR = 1, else NR = 0	RX1006_005
5	SUT → TT	Send RR(1)		
6	Conditional	TT may send more I-frames.	If the TT continues to send I-frames, acknowledge them	
7	SUT → TT	Send I-frame (NS, NR)		
8	TT → SUT	Acknowledge the previously sent I-frame		RX1006_006

## 12.3 SHDLC sequence of frames

## 12.3.1 Link establishment by the SUT with default sliding window size

#### 12.3.1.1 Test purpose

To ensure the SUT establishes a link with default sliding window sizes.

#### 12.3.1.2 Initial conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.3.1.3 Test procedure

The test procedure shall only be executed for RSET values, from the following table, that are supported by the SUT.

RSET()	
RSET(2)	
RSET(3)	
RSET(4)	
RSET(2, SREJ=0)	
RSET(2, SREJ=1)	
RSET(3, SREJ=0)	
RSET(3, SREJ=1)	
RSET(4, SREJ=0)	
RSET(4, SREJ=1)	

SREJ should be tested only for the biggest window size supported by the SUT.

#### Sequence 1

Direction	Action/Task	Description/ Expectation	REQ
SUT → TT	Send the RSET frame indicated in		
	the test execution clause		
TT → SUT	Send UA		RX1007_002
			RX1007_003
			RX1007_007
			RX1005_012
			RX1006_014
			RX1005_013
SUT → TT	Send an I-frame		
TT → SUT	Acknowledges the previously sent		RX1007_008
	I-frame		
	$SUT \rightarrow TT$ $TT \rightarrow SUT$ $SUT \rightarrow TT$ $TT \rightarrow SUT$	SUT → TT Send the RSET frame indicated in the test execution clause  TT → SUT Send UA  SUT → TT Send an I-frame  TT → SUT Acknowledges the previously sent I-frame	SUT → TT Send the RSET frame indicated in the test execution clause  TT → SUT Send UA  SUT → TT Send an I-frame  TT → SUT Acknowledges the previously sent

NOTE 1: If SUT sends I-frames between steps 2 and 3, they shall be acknowledged by the TT. NOTE 2: RX1007\_003 is only validated when RSET() is sent in step 1.

#### Link establishment and connection time out 12.3.2

#### 12.3.2.1 Test purpose

To ensure the correct time outs are applied by the SUT after a link is established.

#### 12.3.2.2 Initial conditions

None of the SUT contacts is activated.

#### 12.3.2.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT	Trigger the TT	Activate SPI interface	
2	SUT ←→ TT		Perform SPI interface activation	
3	TT → SUT	Send RSET		RX1007_001
4	SUT		Do not send a UA frame	
5	TT → SUT	Send RSET	After at least T3 time after execution of step 3	RX1006_004
6	SUT → TT	Send an I-frame(0,0)		
7	TT → SUT	Send RSET	After at least T3 time after execution of step 5	RX1006_004
8	SUT → TT	Send UA		
9	SUT → TT	Send an I-frame		
10	TT → SUT		Acknowledge the previously sent I-frame	RX1007_008

# 12.3.3 Requesting unsupported window size and/or SREJ support - link establishment by SUT

#### 12.3.3.1 Test purpose

To ensure that the SUT accepts correct window size values when the link is reset.

#### 12.3.3.2 Initial conditions

SHDLC link is established.

#### 12.3.3.3 Test procedure

Run sequence 1 for every row in the table below. If the SUT supports window size 4, the first row (RSET()) shall be skipped.

RSET frame to be sent in step 1	Valid RSET frames which can be received in step 2
RSET()	RSET(3)
	RSET(2)
	RSET(3, SREJ=0)
	RSET(2, SREJ=0)
RSET(4, SREJ=1)	RSET()
	RSET(4)
	RSET(4, SREJ=0)
	RSET(3)
	RSET(3, SREJ=0)
	RSET(3, SREJ=1)
	RSET(2)
	RSET(2, SREJ=0)
	RSET(2, SREJ=1)

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ		
1	SUT → TT	Send the RSET frame	Indicated in the test execution clause for			
			step 1			
2	TT → SUT	Send RSET frame containing	Values are indicated as valid in the test	RX1007_003		
		values which are supported by the	execution clause for step 2	RX1005_001		
		SUT		RX1005_010		
				RX1005_011		
				RX1005_003		
3	SUT → TT		Respond UA			
NOTE:	OTE: RX1007 003 is only validated when RSET() is sent in step 1.					

#### 12.3.4 Discard buffered frames on link re-establishment

#### 12.3.4.1 Test purpose

To ensure the SUT discards buffer frames when a link is re-established.

#### 12.3.4.2 Initial conditions

- 1) The SHDLC link is established with SREJ support.
- 2) SHDLC link is idle, i.e. no further communication expected.

#### 12.3.4.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT	Send I-frame(NS0_S,x)		
2	TT → SUT	Acknowledges I-frame(NS0_S,x)		
3	SUT → TT	Send I-frame(NS0_S+2,x)		
4	TT → SUT	Send SREJ(NS0_S+1)		
5	SUT ←→ TT		Re-establish SHDLC link	
6	SUT ← → TT	SUT sends I-frame(0,NR) to I-frame(NS0_S+1,NR)	TT acknowledges these I-frames	RX1007_005

## 12.4 Data flow

#### 12.4.1 I-frame transmission

### 12.4.1.1 Test purpose

To ensure the SUT correctly handles I-frame transmission.

#### 12.4.1.2 Initial conditions

- 1) SHDLC link is established with the window size indicated in the test execution clause.
- 2) SHDLC link is idle, i.e. no further communication is expected.

#### 12.4.1.3 Test procedure

Run sequence 1 for:

- Every supported window size:
  - Every I-frame is acknowledged individually by the ES.

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	User → TT	Trigger the TT	Send 9 I-frames	
2	TT → SUT		TT send I-frames as indicated in step 1	RX1006_007
	SUT → TT		SUT acknowledges these frames using the	RX1006_008
			acknowledgement mechanism indicated in	RX1006_009
			the test execution clause, using RR frames.	

## 12.4.2 I-frame reception - single I-Frame reception

#### 12.4.2.1 Test purpose

To ensure the SUT correctly sends a number of I-frames one at a time.

#### 12.4.2.2 Initial conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.4.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT →TT	Send 10 I-frames	Wait for the acknowledgement of the previously sent I-frame before sending the next I-frame	
2	TT → SUT	TT acknowledges these I-frames		RX1007_009 RX1006_008
3	conditional	If retransmission occurs, perform steps 4 and 5		
4	SUT →TT	Send 10 I-frames	Wait for the acknowledgement of the previously sent I-frame before sending the next I-frame	
5	TT → SUT	TT acknowledges these I-frames	TT acknowledges these I-frames, without requiring retransmission by the SUT	RX1007_009 RX1006_008

## 12.4.3 I-frame reception - multiple I-Frame reception

### 12.4.3.1 Test purpose

To ensure the SUT correctly sends multiple I-frames with the correct time span.

#### 12.4.3.2 Initial conditions

- 1) SHDLC link is established with the window size indicated in the test execution clause.
- 2) SHDLC link is idle, i.e. no further communication is expected.

#### 12.4.3.3 Test procedure

Run sequence 1 for every supported window size.

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT	Send 10 I-frames	The SUT shall send each I-frame within T1, without waiting for the acknowledgement of the previously sent I-frame, while still complying to the negotiated window size. There shall be at least two occurrences of consecutive I-frames transmitted with a single idle bit between the frames.	
2	TT → SUT		TT acknowledges these frames.	RX1007_009 RX1006_008
3	conditional	If retransmission occurs, perform steps 4. and 5.		
4	SUT → TT	Send 10 I-frames	The SUT shall send each I-frame within T1, without waiting for the acknowledgement of the previously sent I-frame, while still complying to the negotiated window size. There shall be at least two occurrences of consecutive I-frames transmitted with a single idle bit between the frames.	
5	TT → SUT		TT acknowledges these frames, without requiring retransmission by the SUT.	RX1007_009 RX1006_008

## 12.5 Reject (go N back)

## 12.5.1 REJ transmission - multiple I-frames received

#### 12.5.1.1 Test purpose

To ensure the SUT correctly handles REJ transmission with multiple I-frames received.

#### 12.5.1.2 Initial conditions

- 1) SHDLC link is established with WS=3 and without SREJ support.
- 2) SHDLC link is idle, i.e. no further communication is expected.

#### 12.5.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT	Send I-frame(NS0_S,x)		
2	TT → SUT	Acknowledge I-frame(NS0_S,x)		
3	SUT → TT	Send I-frame(NS0_S+2,x)		
		followed immediately by		
		I-frame(NS0_S+3,x)		
4	TT → SUT	Send REJ(NS0_S+1)	The SUT is allowed to send additional	RX1007_012
			REJ(NS0_S+1), in response to any	
			additional I-frame(NS0_S+x,x)	
5	SUT ←→ TT	SUT sends 10 I-frames starting at	TT acknowledge I-frames	RX1007_014
		I-frame(NS0_S+1,x)		

## 12.5.2 REJ reception

#### 12.5.2.1 Test purpose

To ensure the SUT correctly handles REJ reception.

#### 12.5.2.2 Initial conditions

- 1) SHDLC link is established without SREJ support.
- 2) SHDLC link is idle, i.e. no further communication is expected.

#### 12.5.2.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT	Trigger the TT to send I-frames	The TT shall be triggered such that it streams I-frames, as described in B_STREAM_IFRAMES	
2	TT → SUT	Send I-frame(NS0_TT, y)		
3	SUT		Do not acknowledge I-frame(NS0_TT,y)	
4	TT → SUT	Send I-frame(NS0_TT+1,y)		
5	SUT → TT	Send REJ(NS0_TT)	The SUT is required to send additional REJ(NS0_TT), in response to any additional I-frame(NS0_TT+x,y)	
6	TT → SUT	Send I-frame(NS0_TT,y)		RX1007_013
7	SUT → TT		Acknowledge I-frame(NS0_TT,y)	

Step	Direction	Action/Task	Description/Expectation	REQ
8	TT → SUT	Send I-frame(NS0_TT+1,y)		RX1007_013
9	SUT → TT		Acknowledge I-frame(NS0_TT+1,y).	

#### 12.6 Last Frame Loss

### 12.6.1 Retransmission of multiple frames

#### 12.6.1.1 Test purpose

To ensure the SUT correctly manages the retransmission of multiple frames.

#### 12.6.1.2 Initial conditions

- 1) SHDLC link is established without SREJ support.
- 2) SHDLC link is idle, i.e. no further communication is expected.

#### 12.6.1.3 Test procedure

Run sequence 1 for:

- Every supported window size:
  - I-frames are acknowledged by the ES just before T1 expires and using the maximum allowed value for NR.

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	User → TT	Trigger the TT to send 9 I-frames		
2	TT → SUT	TT send I-frames	As indicated in step 1, respecting the negotiated window size	RX1007_011
3	SUT		SUT does not acknowledge the I-frame(s) within T1	
4	TT → SUT	The TT retransmits the I-frame(s) respecting the window size	After T2 (calculated from the first non-acknowledge frame)	RX1007_015 RX1006_006 RX1007_011
5	SUT → TT		Acknowledges the received I-frame(s) within T1	

## 12.7 Receive and not ready

### 12.7.1 RNR reception

#### 12.7.1.1 Test purpose

To ensure the SUT correctly manages RNR reception.

#### 12.7.1.2 Initial conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.7.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT	Trigger the TT	Send 9 non-empty I-frames	
2	TT → SUT	Start sending I-frames		
3	SUT → TT		Acknowledge the first received	
			I-frame(NSa_TT,x) with RNR(NSa_TT+1)	
4	SUT		Wait 100 ms	RX1007_018
	TT → SUT		The TT may send further I-frames within	
			the negotiated WS; in this case the SUT	
			should not acknowledge these I-frames	
5	SUT → TT	Send RR, every 5 ms to 20 ms	Until a new I-frame is received where N(R)	
			= NSa_TT+1	
6	TT → SUT	TT sends remaining I-frames,	All of the I-frames shall be non-empty.	RX1007_018
	SUT → TT	where N(s) of the first I-frame =	SUT acknowledges remaining I-frames	
		NSa_TT+1		

## 12.7.2 Empty I-frame transmission

### 12.7.2.1 Test purpose

To ensure the SUT correctly manages empty I-frame transmission.

#### 12.7.2.2 Initial conditions

SHDLC link is established and idle, i.e. no further communication is expected.

#### 12.7.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT	Trigger the TT	Send 1 I-frame	
2	TT → SUT	Send I-frame(NSa_TT,x)		
3	SUT → TT		Acknowledge I-frames(NSa_TT,x) with RNR(NSa_tT+1)	
4	SUT→ TT	Send RR(NSa_TT+1)		
5	TT → SUT	Send empty I-frame(NSa_TT+1,x)		RX1007_017
6	SUT → TT		Send acknowledgement of I-frame(NSa_TT+1)	

## 12.8 Selective reject

#### 12.8.1 SREJ transmission

#### 12.8.1.1 Test purpose

To ensure the SUT correctly manages SREJ transmission.

#### 12.8.1.2 Initial conditions

- 1) The SHDLC link is established with SREJ support.
- 2) SHDLC link is idle, i.e. no further communication is expected.

### 12.8.1.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1	SUT → TT	Send I-frame(NS0_S,x)		
2	TT → SUT		Acknowledge I-frame(NS0_S,x)	
3	SUT → TT	Send I-frame(NS0_S+2,x)		
4	TT → SUT	Send SREJ(NS0_S+1)		RX1008_001
5	SUT → TT	Sends I-frame(NS0_S+1,x)		
6	TT → SUT		Acknowledges I-frame(NS0_S+1,x) and I-frame(NS0_S+2,x)	
7	SUT → TT	Send I-frame(NS0_S+3, x)		
8	TT → SUT		Acknowledges I-frame(NS0_S+3,x)	RX1008_002

## 12.8.2 SREJ reception

### 12.8.2.1 Test purpose

To ensure the SUT correctly manages SREJ reception.

#### 12.8.2.2 Initial conditions

- 1) SHDLC link is established with SREJ support.
- 2) SHDLC link is idle, i.e. no further communication is expected.

### 12.8.2.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT	Trigger the TT	Send 9 I-frames with as small a delay	
			between subsequent I-frames as possible	
2	TT → SUT	Send I-frame(NS0_TT,x)		
3	SUT → TT		Do not acknowledge the received I-frame	
4	TT → SUT		If the TT retransmits I-frame(NS0_TT,x),	
			then stop the test procedure, as it is not	
			possible for the SUT to send a valid REJ.	
			This is not a failure of the TT	
			If the TT transmits I-frame(NS0_TT+1,x),	
			then continue the test procedure	
5	SUT → TT	Send SREJ(NS0_TT)		
6	TT → SUT		Retransmit only the rejected I-Frame and	RX1007_020
			continue sending remaining I-frames	
			SUT acknowledges remaining I-frames	

## 13 Test cases for power management

## 13.1 Power management - SPI Master testing

### 13.1.1 SPI Master entering power saving mode

#### 13.1.1.1 Test purpose

Verify that the slave power source status and capabilities indicated by the master at interface initialization do not change when the master enters into power saving mode or is in power saving mode.

#### 13.1.1.2 Initial conditions

The test environment shown in Figure 4.1 is used.

#### 13.1.1.3 Test procedure

Step	Direction	Action/Task	Description/Expectation	REQ		
1	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC activation	The SPI_M runs a MAC activation as			
			defined in Annex C, clause C.1.1 or			
			clause C.2.1			
2	SPI_M→ TT(SPI_S)	Initiate data transfer	The SPI_M initiates a data transfer as			
			defined in Annex C, clause C.1.3 or			
	OD! 14 TT(OD! O)	0 11107 1110750 050	clause C.2.3			
3	$SPI\_M \rightarrow TT(SPI\_S)$	Send MCT_MASTER_REQ	The TT(SPI_S) receives the MCT_MASTER_REQ			
	TT	Store and interpret the	WC1_WASTER_REQ			
	11	MCT_MASTER_REQ				
4	TT(SPI_S) → SPI_M	Return MCT_READY	The SPI_S sends an MCT_READY			
5	SPI_M	De-assert SPI_NSS	THE STI_S SERIUS ARTIVICT_INEADT			
6	TT(SPI_S) → SPI_M	Allow SPI_M to switch into				
~	' ' (O' '_O' ' O' '_W'	implementation-specific				
		power saving mode				
7	TT(SPI_S)	Drain current to the maximum	The TT acts as an SPI_S draining the			
	, ,	defined for power mode	maximum current stated to be			
		supported by the SPI_M for	supported in the MCT_MASTER_REQ			
		10 s				
8	TT(SPI_S)	Decrease the current load to				
		be within the LOW POWER				
	ODL M. TT(ODL O)	MODE definition	TI ODI M			
9	SPI_M→ TT(SPI_S)	Run MAC deactivation	The SPI_M runs a MAC deactivation			
			as defined in Annex C, clause C.1.2 or clause C.2.2			
10	SPI_M→ TT(SPI_S)	Run MAC activation	The SPI M runs a MAC activation as			
10		Truit WAC activation	defined in Annex C, clause C.1.1 or			
			clause C.2.1			
11	SPI_M→ TT(SPI_S)	Initiate data transfer	The SPI_M initiates a data transfer as			
			defined in Annex C, clause C.1.3 or			
			clause C.2.3			
12	$SPI\_M \rightarrow TT(SPI\_S)$	Send MCT_MASTER_REQ	The TT(SPI_S) receives the			
			MCT_MASTER_REQ			
	TT	Store and interpret the	The power mode stated to be	RQ0708_007		
		MCT_MASTER_REQ	supported in the MCT_MASTER_REQ	AND/OR		
			shall be identical with the power mode	RQ0708_008		
			from MCT_MASTER_REQ in step 3.	See note		
NOTE	NOTE: A verification of the power mode stated to be supported in the MCT_MASTER_REQ is possible in the					
following MCT_MASTER_REQ only, the capability can be checked by using a controlled power drain.						

A differentiation of results between **entering to** power save mode and **in** power save mode is not possible as the MCT\_MASTER\_REQ cannot be checked in a transition phase or while not running a MAC activation.

### 13.1.2 SPI Master resuming from power saving mode

#### 13.1.2.1 Test purpose

Verify that a master that has entered into power saving mode, resume when the slave initiates a MAC access request.

Following a resume by a MAC access request during T2 as described in clause 7.2.2.3 of ETSI TS 103 713 [1], the master shall start an SPI access after T1 or later, from the leading edge of the slave MAC access request pulse, i.e. ETSI TS 103 713 [1], clauses 7.2.3.2 and 7.2.4.3 apply. Where the leading edge of the MAC access request (SPI\_NSS or SPI\_INT assertion) should trigger the resuming of the master.)

#### 13.1.2.2 Initial conditions

The test environment shown in Figure 4.1 is used.

#### 13.1.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1 to	Execute step1. To ste	p 6. of test case 13.1.1/Sequence	1 to ensure that the SPI_M is in	
6	power saving mode			
7	SPI_M	Set to all signals driven by		
		SPI_M to idle state corresponding to SPI mode 0		
8	TT(SPI_S) → SPI_M	Assert SPI_NSS (4 signals SPI) Assert SPI_INT (5 signals SPI)	The emulated SPI_S initiates a MAC access request for T2 (1 µs)	RQ0708_016*
9	TT(SPI_S)	De-assert SPI_NSS	The SPI_S switches to configured/de-selected mode	
10	SPI_M	Resume from power saving mode		RQ0708_015
11	$SPI_M \rightarrow TT(SPI_S)$	Initiate SPI access after T1	The SPI_S is ready to receive data	RQ0708_017
12	$SPI_M \rightarrow TT(SPI_S)$	Transfer data	The SPI_S receives data	
13	$TT(SPI\_S) \rightarrow SPI\_M$	Transfer data	The SPI_S sends data	
14	$SPI\_M \rightarrow TT(SPI\_S)$	Run MAC deactivation	A 5 signals SPI_M runs a MAC	
			deactivation as defined in Annex C,	
			clause C.1.2	
			A 4 signals SPI_M runs a MAC	
			deactivation as defined in Annex C,	
			clause C.2.2	

NOTE: Requirement RQ0708\_016 is implicitly tested if the MAC access request is initiated.

## 13.2 Power management - SPI Slave testing

## 13.2.1 SPI Slave entering power saving mode

#### 13.2.1.1 Test purpose

In order to optimize the power consumption, both the master and the slave may enter into power saving mode.

Verify that a slave is entering into power saving mode if there is no pending activity and one of the following conditions is fulfilled:

• All frames have been transmitted by the slave, acknowledged successfully by the master and the slave detects an inactivity time T4 with no assertion of SPI\_NSS by the master.

- The slave receives the SHDLC link layer acknowledgement for EVT\_LINK\_END\_OF\_OPERATION.
- The slave does not detect any activity for more than the default inactivity period MCT\_MASTER\_TIMEOUT following the power-up or during MCT activation procedure.

#### 13.2.1.2 Initial conditions

The test environment shown in Figure 4.2 is used.

#### 13.2.1.3 Test procedure

Sequence 1 - Pending slave MAC access request

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Activate VDD	Power-up of the SPI	
2	$TT(SPI_M) \rightarrow SPI_S$	Initiate data transfer	First the SPI_M runs a MAC activation	
		with SPI_CLK set to 1 MHz	as defined in Annex C, clause C.1.2 or	
			C.2.2 then the initiation of a data	
			transfer as defined in Annex C, clause	
			C.1.3 or C.2.3	
3	TT(SPI_M) → SPI_S	Send	The SPI_S receives the	RQ0708_003
		MCT_MASTER_REQ_PSM_Y	MCT_MASTER_REQ_PSM_Y	
		after initial POT (1 s)		
4	$SPI\_S \rightarrow TT(SPI\_M)$	Return MCT_READY	The SPI_S sends an MCT_READY	RQ0708_003
5	TT(SPI_M) → SPI_S	De-assert SPI_NSS		
6	$SPI\_S \rightarrow TT(SPI\_M)$	Issue MAC access request	Assert SPI_NSS (4 signals SPI) or	
			SPI_INT (5 signals SPI)	
7	TT(SPI_M)	No assertion of SPI_NSS within		
		T4		
	TT	Measure IOH on VDD	The SPI_S is in configured/de-	
			selected mode	
8	SPI_S	No switch to Power saving	After T4 the SPI_S shall not switch to	RQ0708_002
		mode after T4	power saving mode	
	TT	Measure IOH on VDD for	IOH shall not decrease	
		additional 30 s		
9	$TT(SPI\_M) \rightarrow SPI\_S$	Deactivate VDD	The emulated SPI_M deactivates VDD	

Sequence 2 - No assertion of SPI\_NSS by the master for a time > T4

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Activate VDD	Power-up of the SPI	
2	TT(SPI_M) → SPI_S	Initiate data transfer with SPI_CLK set to 1 MHz	First the SPI_M runs a MAC activation as defined in Annex C, clause C.1.2 or C.2.2 then the initiation of a data transfer as defined in Annex C, clause C.1.3 or clause C.2.3	
3			The SPI_S receives the MCT_MASTER_REQ_PSM_Y	RQ0708_003

Step	Direction	Action/Task	Description/Expectation	REQ
4	$SPI\_S \rightarrow TT(SPI\_M)$	Return MCT_READY	The SPI_S sends an MCT_READY	RQ0708_003
	TT	Verification of MCT_READY	The MCT_READY data is verified:	RQ0708_005
		data	IF (T3 ≤ T1) the SPI_S may not enter power saving mode for system related reasons or it may "self-resume" IF (T4 in MCT_READY = "FFFF") the SPI_S is not entering power saving mode THEN the SPI can be deactivated and the test case can be ended ELSE Assume the SPI_S return value for T4 is set as the inactivity period time The time stamp for the last de-assertion of SPI_NSS is stored in	
	TT	Provide information about T1, T3 and T4	the TT T1, T3 and T4 values are provided to the user to verify the TT and the SPI_S behaviour	
	TT	Measure IOH on VDD	The SPI_S is in configured/de- selected mode	
5	SPI_S	Switch to Power saving mode after T4	After T4 the SPI_S may switch to power saving mode	
	TT	Trace activities on SPI_MISO, SPI_NSS and SPI_INT (on a 5 signal SPI)	IF (SPI_S is in power saving mode) neither SPI_MISO is activated nor SPI_NSS (on a 4 signal SPI) or SPI_INT (on a 5 signal SPI) are asserted	
	ТТ	Measure IOH on VDD for additional 30 s	IF (SPI_S is in power saving mode) IOH shall be lower than IOH measured in configured/deselected mode	
6	TT(SPI_M)	Deactivate VDD	The emulated SPI_M deactivates VDD	

Sequence 3 - Power saving mode declined by the master (T4 = "FFFF")

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Activate VDD	Power-up of the SPI	
2	$TT(SPI\_M) \rightarrow SPI\_S$	Initiate data transfer	First the SPI_M runs a MAC activation	
		with SPI_CLK set to 1 MHz	as defined in Annex C, clause C.1.2 or	
			C.2.2 then the initiation of a data	
			transfer as defined in Annex C, clause	
			C.1.3 or clause C.2.3	
3	$TT(SPI\_M) \rightarrow SPI\_S$	Send	The SPI_S receives the	RQ0708_003
		MCT_MASTER_REQ_DEF	MCT_MASTER_REQ_DEF frame	
		frame after initial POT (1 s)	prepared by the TT	
4	$SPI\_S \rightarrow TT(SPI\_M)$	Return MCT_READY	The SPI_S sends an MCT_READY	RQ0708_003
			confirming T4 = "FFFF"	
	TT	Verification of MCT_READY	The MCT_READY data is verified and	RQ0708_004
		data	stored in the TT	
			IF T4 in MCT_READY = "FFFF"	
			the SPI_S is not entering power saving	
			mode; the SPI can be deactivated	
			ELSE	
			T4 returned is incorrect	
5	TT(SPI_M)	Deactivate VDD	The emulated SPI_M deactivates VDD	

Sequence 4 - SHDLC link layer acknowledgement for EVT\_LINK\_END\_OF\_OPERATION

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Activate VDD	Power-up of the SPI	
2	$TT(SPI\_M) \rightarrow SPI\_S$	Initiate data transfer	First the SPI_M runs a MAC activation	
		with SPI_CLK set to 1 MHz	as defined in Annex C, clause C.1.2 or	
			clause C.2.2 then the initiation of a	
			data transfer as defined in Annex C,	
			clause C.1.3 or clause C.2.3	
3	$TT(SPI\_M) \rightarrow SPI\_S$			
4		Initiate SHDLC date transfer		
5	$SPI\_S \rightarrow SPI\_M$	Send		
		EVT_LINK_END_OF_OPERATION		
	TT	Measure IOH on VDD	The SPI_S is in configured/selected	
			mode	
6	$TT(SPI_M) \rightarrow SPI_S$	Acknowledge		
		EVT_LINK_END_OF_OPERATION		
7	SPI_S	Switch to power saving mode	Switching to power saving mode	
	TT	Trace activities on SPI_MISO,	IF (SPI_S is in power saving mode)	
		SPI_NSS and SPI_INT (on a 5	neither SPI_MISO is activated nor	
		signal SPI)	SPI_NSS (on a 4 signal SPI) or	
			SPI_INT (on a 5 signal SPI) are	
			asserted	
	TT		IF (SPI_S is in power saving mode)	
		30 s	IOH shall be lower than IOH measured	
	(0.51.1.6)		in configured/selected mode	
8	TT(SPI_M)	Deactivate VDD	The emulated SPI_M deactivates VDD	

Sequence 5 - Inactivity period ≥ MCT\_MASTER\_TIMEOUT following the power-up

Step	Direction	Action/Task	Description/Expectation	REQ
1	TT(SPI_M)	Activate VDD	Power-up of the SPI	
2	TT(SPI_M) → SPI_S	Initiate data transfer with SPI_CLK set to 1 MHz	First the SPI_M runs a MAC activation as defined in Annex C, clause C.1.2 or C.2.2 then the initiation of a data transfer as defined in Annex C, clause C.1.3 or clause C.2.3	
	TT	Measure IOH on VDD	The SPI_S is in configured/selected mode	
3	TT(SPI_M) → SPI_S	Do not send any MCT_MASTER_REQ for at least MCT_MASTER_TIMEOUT (1 s) after initial POT (1 s)	The SPI_S does not receive any MCT_MASTER_REQ	(RQ0708_002)
	SPI_S	Switch to power saving mode	The SPI_S may switch to power saving mode	
	TT	Measure IOH on VDD for additional 30 s	If the SPI_S has switched to power saving mode IOH shall have decreased	
4	TT(SPI_M)	Deactivate VDD	The emulated SPI_M deactivates VDD	

## 13.2.2 SPI Slave resuming from power saving mode

#### 13.2.2.1 Test purpose

Before resuming the slave from power saving mode any of the conditions defined for the slave to enter into power saving mode has been previously met.

The master ensures that all signals it drives are in the idle state corresponding to SPI mode 0. The leading edge of the SPI\_NSS assertion shall trigger the slave to resume.

#### 13.2.2.2 Initial conditions

The test environment shown in Figure 4.2 is used.

### 13.2.2.3 Test procedure

#### Sequence 1

Step	Direction	Action/Task	Description/Expectation	REQ
1 to	Execute step1. To step	5. Of test case 13.1.1/Sequence	2 to ensure that the SPI_M is in power	RQ0708_012
5	saving mode			
6	TT(SPI_M)	Set to all signals driven by		RQ0708_013
		SPI_M to idle state		
		corresponding to SPI mode 0		
	TT	Continue measuring IOH on		
		VDD		
7	$TT(SPI\_M) \rightarrow SPI\_S$			RQ0708_012
			mode to configured/selected mode	
	TT	Continue measuring IOH on	With switching to configured/selected	
		VDD	mode the IOH is increasing	
8	$TT(SPI\_M) \rightarrow SPI\_S$	Wait for T3 keeping SPI_NSS	The SPI_S gets ready to receive data	RQ0708_003
		asserted		
9	$TT(SPI\_M) \rightarrow SPI\_S$	Operate SPI_CLK with 1 MHz	The SPI_S is ready to receive data	RQ0708_014
		Start data transfer		
10	$TT(SPI\_M) \rightarrow SPI\_S$		The SPI_S switches to configured/de-	
			selected mode	
11	SPI_M	Deactivate VDD	The emulated SPI_M deactivates VDD	

NOTE: Requirement RQ0708\_014 is a requirement to the master. When executing this test sequence, the emulated master is showing the described behaviour. A verification of the TT is out of scope of this test.

# Annex A (normative): SPI Test tool functional requirements

## A.1 General requirements

#### A.1.0 Introduction

The SPI test tool shall implement the functions of the SPI interfaces as described in ETSI TS 103 713 [1].

For SHDLC tests the SHDLC LLC definition from ETSI TS 102 613 [5] apply.

## A.1.1 VDD, VSS

#### A.1.1.1 Default measurement uncertainties

Unless stated otherwise below, the following uncertainties apply:

- Voltage measurement uncertainty: < ±100 mV
- Time measurement uncertainty:  $< \pm 100$  ns
- Current Load Amplitude: 0 mA to 20 mA
- Adjustable Step Size: 100 μA
- Uncertainty:  $< \pm 100 \,\mu\text{A}$
- Additional Current Offset: 0 mA to 5 mA
- Adjustable Step Size: 100 μA
- Uncertainty: < ±100 μA

## A.2 5 signal SPI

## A.2.1 SPI\_MOSI, SPI\_MISO, SPI\_NSS

## A.2.1.1 Default measurement/setting uncertainties

#### A.2.1.1.0 Introduction

Unless stated otherwise below, the following measurement uncertainties apply:

- Voltage measurement uncertainty: < ±25 mV
- Time measurement uncertainty:  $< \pm 10$  ns

#### A.2.1.1.1 SPI MOSI

- Voltage setting uncertainty: < ±25 mV</li>
- Rise and fall Time setting uncertainty:  $< \pm 100$  ns

#### A.2.1.1.2 SPI\_MISO

- Voltage setting uncertainty: < ±25 mV
- Rise and fall Time setting uncertainty:  $< \pm 100$  ns

#### A.2.1.1.3 SPI NSS

- Voltage setting uncertainty: < ±25 mV
- Rise and fall Time setting uncertainty:  $< \pm 100$  ns

#### A.2.2 SPI\_CLK

#### A.2.2.1 Default measurement/setting uncertainties

Unless stated otherwise below, the following measurement uncertainties apply for frequencies up to 10 MHz:

- Voltage measurement uncertainty: < ±25 mV</li>
- Frequency measurement uncertainty:  $< \pm 0.5 \%$
- Rise and fall time measurement uncertainty:  $< \pm 2.5$  ns

#### Duty cycle:

- Measurement range: 35 % to 65 %
- Measurement uncertainty: < ±2,5 %

Unless stated otherwise below, the following setting uncertainties apply for frequencies up to 10 MHz:

- Voltage setting uncertainty: < ±25 mV
- Rise and fall Time setting uncertainty:  $< \pm 2.5$  ns
- Frequency setting uncertainty: < ±1 %

SPI operation with frequencies > 10 MHz are FFS

#### A.2.3 Contact SPI\_INT

#### A.2.3.1 Default measurement/setting uncertainties

Unless stated otherwise below, the following uncertainties apply:

- Voltage measurement uncertainty: < ±25 mV
- Time measurement uncertainty:  $< \pm 10$  ns
- Voltage setting uncertainty: < ±25 mV
- Rise and fall Time setting uncertainty:  $< \pm 100$  ns

## A.3 SPI bus with 4 signals

For a 4 signals SPI the measurement and setting uncertainties listed for the 5 signals SPI except for the non-existent SPI INT.

## A.4 Endpoints

SHDLC communication occurs between two endpoints. Those endpoints can be assigned to either an SPI Master or SPI Slave. Endpoints in SHDLC tests are identified as SUT and TT. There is no priority of traffic.

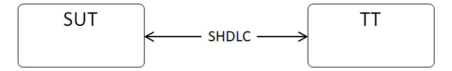


Figure A.4.1: Endpoints

# Annex B (normative): Standard frames

## B.1 Master frames

Master frames to be used by a **simulated** master:

Name	Content
MCT_MASTER_REQ_DEF	1D    22 08 08 FF FFFF    CRC
MCT_MASTER_REQ_64	1D    22 08 0A FF FFFF    CRC
MCT_MASTER_REQ_128	1D    22 08 0C FF FFFF    CRC
MCT_MASTER_REQ_256	1D    22 08 0E FF FFFF    CRC
MCT_MASTER_REQ_PSM_Y	1D    22 08 08 75 30 FFFF    CRC
MCT_MASTER_REQ_CONF	1D    22 08 1E 47 10 FF FF    CRC
MCT_MASTER_REQ_NC	1D    20 00 00 00 00 FF FF    CRC <sub>x</sub> (-1)

MCT_MASTER_REQ_DEF	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_MASTER_REQ:	00010
MCT PAYLOAD	
Spec. Version: Major version: Minor version:	00001 000
Capabilities: RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 32 bytes:	00
Flow control - SHDLC based:	0
T4 - No power save mode:	111111111111111

MCT_MASTER_REQ_64	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_MASTER_REQ:	00010
MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 64 bytes:	01
Flow control - SHDLC based:	0
T4 - No power save mode:	111111111111111

MCT_MASTER_REQ_128	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_MASTER_REQ:	00010

MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 128 bytes:	10
Flow control - SHDLC based:	0
T4 - No power save mode:	111111111111111

MCT_MASTER_REQ_256	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_MASTER_REQ:	00010
MCT PAYLOAD	
Spec. Version:  Major version:  Minor version:	00001 000
Capabilities: RFU: Power mode - Full Power Mode 1: MTU -256 bytes: Flow control - SHDLC based:	000 01 11 0
T4 - No power save mode:	111111111111111

MCT_MASTER_REQ_PSM_Y	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_MASTER_REQ:	00010
MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 32 bytes:	00
Flow control - SHDLC based:	0
T4 - 30000 ms:	0111010100110000

MCT_MASTER_REQ_CONF	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_MASTER_REQ:	00010
MCT PAYLOAD	
Spec. Version: Major version:	00001
Minor version:	000
Capabilities: RFU:	000
Power mode - test value: Full Power Mode 3	11
MTU - test value: 256 bytes:	11
Flow control - test value: SHDLC based	0
T4 - PSM test value: 10000 ms	0010011100010000

MCT_MASTER_REQ_NC	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_READY:	00000
MCT PAYLOAD	
Spec. Version:	
Major version:	00000
Minor version:	000
Capabilities:	
RFU:	000
Power mode - test value: Low Power Mode	00
MTU - test value: 32 bytes:	00
Flow control - test value: SHDLC based	0
T4 - PSM test value: 0 ms	00000000000000

## B.2 Slave frames

Slave frames to be used by a **simulated** slave:

Name	Content
MCT_READY_DEF	1D    20 08 09 01 FF FF FF FF FF    CRC
MCT_READY_PSM	1D    20 08 09 01 80 80 27 10 FF    CRC
MCT_READY_64	1D    20 08 0B 01 FF FF FF FF FF    CRC
MCT_READY_128	1D    20 08 0D 01 FF FF FF FF FF    CRC
MCT_READY_256	1D    20 08 0F 01 FF FF FF FF FF    CRC
MCT_READY_CON F	1D    20 08 <000x> <xyyz> 0A 64 64 27 10 0A    CRC</xyyz>
MCT_READY_NC	1D    22 00 00 00 00 00 00 00 00    CRC <sub>x</sub> (-1)

MCT_READY_DEF	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_READY:	00000
MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 32 bytes:	00
Flow control - SHDLC based:	1
SPI_CLK (MHz):	0000001
T1 - MAC ready time (μs):	11111111
T3 - Slave resume time from PSM (μs):	11111111
T4 - PSM (ms) - no power save mode:	111111111111111
POT (ms):	11111111

MCT_READY_PSM		
MCT LLC CONTROL FIELD		
LLC CONTROL FIELD - MCT Type:	001	
MCT TYPE - MCT_READY:	00000	

MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 32 bytes:	00
Flow control - SHDLC based:	1
SPI_CLK (MHz):	0000001
T1 - MAC ready time (μs) - 128 μs:	10000000
T3 - Slave resume time from PSM (μs) - =T1:	10000000
T4 - PSM (ms) - 10000 ms:	0010011100010000
POT (ms):	11111111

MCT_READY_64				
MCT LLC CONTROL FIELD				
LLC CONTROL FIELD - MCT Type:	001			
MCT TYPE - MCT_READY:	00000			
MCT PAYLOAD				
Spec. Version: Major version: Minor version:	00001 000			
Capabilities: RFU: Power mode - Full Power Mode 1:	000 01			
MTU - 64 bytes: Flow control - SHDLC based:	01 1			
SPI_CLK (MHz):	0000001			
T1 - MAC ready time (μs):	11111111			
T3 - Slave resume time from PSM (μs):	11111111			
T4 - PSM (ms) - no power save mode:	111111111111111			
POT (ms):	11111111			

MCT_READY_128	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_READY:	00000
MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - Full Power Mode 1:	01
MTU - 128 bytes:	10
Flow control - SHDLC based:	1
SPI_CLK (MHz):	0000001
T1 - MAC ready time (μs):	11111111
T3 - Slave resume time from PSM (μs):	11111111
T4 - PSM (ms) - no power save mode:	111111111111111
POT (ms):	11111111

MCT_READY_256		
MCT LLC CONTROL FIELD		
LLC CONTROL FIELD - MCT Type:	001	
MCT TYPE - MCT_READY:	00000	
MCT PAYLOAD		
Spec. Version:		
Major version:	00001	
Minor version:	000	
Capabilities:		
RFU:	000	
Power mode - Full Power Mode 1:	01	
MTU -256 bytes:	11	
Flow control - SHDLC based:	1	
SPI_CLK (MHz):	0000001	
T1 - MAC ready time (μs):	11111111	
T3 - Slave resume time from PSM (μs):	11111111	
T4 - PSM (ms) - no power save mode:	111111111111111	
POT (ms):	11111111	

MCT_READY_DEF	
MCT LLC CONTROL FIELD	
LLC CONTROL FIELD - MCT Type:	001
MCT TYPE - MCT_READY:	00000
MCT PAYLOAD	
Spec. Version:	
Major version:	00001
Minor version:	000
Capabilities:	
RFU:	000
Power mode - <master value="">:</master>	XX
MTU - <master value="">:</master>	уу
Flow control - <master value="">:</master>	Z
SPI_CLK; test value: 10 (MHz)	00001010
T1 - test value: 100 (μs)	01100100
T3 - test value: 100 (µs)	01100100
T4 - test value: 10000 (ms)	0010011100010000
POT test value: 10 (ms):	00001010

MCT_READY_NC				
MCT LLC CONTROL FIELD				
LLC CONTROL FIELD - MCT Type:	001			
MCT TYPE - MCT_MASTER_REQ:	00010			
MCT PAYLOAD				
Spec. Version:				
Major version:	00000			
Minor version:	000			
Capabilities:				
RFU:	000			
Power mode - Low power mode:	00			
MTU - 32 byte:	00			
Flow control - no flow control:	0			
SPI_CLK; test value: 0 (MHz)	00000000			
T1 - test value: 0 (μs)	00000000			
T3 - test value: 0 (μs)	00000000			
T4 - test value: 0 (ms)	000000000000000			
POT test value: 0 (ms):	0000000			

## B.3 Standard data

Name	Content			
DATA_1D	01 01 01 01 (29 bytes)			
DATA_01	01 (1 byte)			
DATA_BIG	01 02 03 23 (35 bytes)			

# Annex C (normative): Definition of procedures used in test sequences

### C.1 Definition of procedures used with a 5 signals SPI

#### C.1.1 MAC activation

In accordance to ETSI TS 103 713 [1], clause 7.2.3.4 the MAC activation procedure used to execute test cases on a 5 signal SPI in the context of the present document shall be the following:

- 1) The master shall set the SPI\_MOSI to high impedance and the SPI\_CLK at the low level. Master SPI\_NSS output shall be set to high impedance.
- 2) The master shall drive the VDD power line ON.

#### C.1.2 MAC deactivation

In accordance to ETSI TS 103 713 [1], clause 7.2.3.5 the MAC deactivation procedure used to execute test cases on a 5 signal SPI in the context of the present document shall be the following:

- 1) The master shall set the SPI MOSI to high impedance and the SPI CLK at the low level.
- 2) Master SPI\_NSS output shall be set to high impedance.
- 3) The master shall drive the VDD power line OFF.

#### C.1.3 Initiation of the data transfer from the master

In accordance to ETSI TS 103 713 [1], clause 7.2.3.1 and in the context of the present document the master of a 5 signal SPI shall run the following procedure to initiate a data transfer:

- 1) The Master asserts SPI\_NSS.
- 2) The Master waits for min T1 seconds then goes to step 3. In use-cases when it is certain that the slave is not expected to initiate a MAC access request by SPI\_INT assertion (e.g. at first access during SPI initialization) the master may skip this step.
- 3) The Master starts the bidirectional data transfer by toggling the SPI\_CLK signal.
- 4) The Master de-asserts SPI NSS after data transfer completion i.e. SPI CLK stopped.

#### C.1.4 Initiation of the data transfer from the slave

In accordance to ETSI TS 103 713 [1], clause 7.2.3.2 and in the context of the present document the slave of a 5 signal SPI shall run the following procedure to initiate a data transfer:

- 1) If the slave determines that the SPI\_NSS signal is de-asserted (i.e. at the high level) by reading SPI\_NSS\_SI, then the slave goes to step 2.
- 2) The slave asserts SPI\_INT by generating an SPI\_INT pulse with a minimum width of T2 seconds then goes to step 3.
- 3) Depending on its implementation, the slave configures its SPI module. The slave waits for data transfer from the master.

- 4) As a consequence of SPI\_INT assertion by the slave at step 2., the master starts data transfer at a time greater than T1 following the leading edge of SPI\_INT, by asserting SPI\_NSS and then starts SPI\_CLK. At data transfer completion, the master enters step 5.
- 5) After data transfer completion and SPI\_CLK stop, the master de-asserts SPI\_NSS.Master asserts SPI\_NSS.

## C.1.5 Simultaneous initiation of a data transfer from both master and slave

In accordance to ETSI TS 103 713 [1], clause 7.2.3.3 and in the context of the present document the simultaneous initiation of a data transfer on a 5 signal SPI shall run the following procedure:

- 1) Both endpoints request a data transfer and run simultaneously their respective procedures:
  - From the master perspective the resulting procedure is equivalent to the initiation from the master (clause C.1.3).
  - The slave makes a MAC access request by asserting SPI\_INT according to the procedure described in clause C.1.4. and waits for the master to generate the access for data transfer.
- 2) The gap time T1 T2 shall be long enough for the slave to prepare the SPI module for the data transfer.

### C.2 Definition of procedures used with a 4 signals SPI

#### C.2.1 MAC activation

In accordance to ETSI TS 103 713 [1], clause 7.2.4.6 the MAC activation procedure used to execute test cases on a 4 signal SPI in the context of the present document shall be the following:

- 1) The master shall set the SPI\_MOSI to high impedance and the SPI\_CLK at the low level. The SS\_MO shall be at the low level, then driving the SPI\_NSS output to high impedance.
- 2) The master shall drive the VDD power line ON.

#### C.2.2 MAC deactivation

In accordance to ETSI TS 103 713 [1], clause 7.2.4.7 the MAC deactivation procedure used to execute test cases on a 4 signal SPI in the context of the present document shall be the following:

- 1) The master shall set the SPI\_MOSI to high impedance and the SPI\_CLK at the low level.
- 2) The SS\_MO shall be at low level then driving the SPI\_NSS output to high impedance.
- 3) The master shall drive the VDD power line OFF.

#### C.2.3 Initiation of the data transfer from the master

In accordance to ETSI TS 103 713 [1], clause 7.2.4.2 and in the context of the present document the master of a 4 signal SPI shall run the following procedure to initiate a data transfer:

- 1) The master checks the state of the SPI\_NSS signal (by reading SS\_MI) and if it is de-asserted (i.e. at the high state) the Master goes to the step 2 otherwise loops on the step 1.
- 2) The master asserts SS\_MO (to drive SPI\_NSS signal to the asserted state) then goes to the step 3.
- 3) The master waits for T1 seconds then goes to the step 4. If the master is certain that the slave will not initiate a MAC access request by asserting SPI\_NSS then the master may skip this step.

- 4) The master starts the bidirectional data transfer by toggling the SPI\_CLK signal.
- 5) After data transfer completion i.e. SPI\_CLK stop, the master de-asserts SPI\_NSS.

#### C.2.4 Initiation of the data transfer from the slave

In accordance to ETSI TS 103 713 [1] clause 7.2.4.3 and in the context of the present document the slave of a 4 signal SPI shall run the following procedure to initiate a data transfer:

- 1) If the SPI\_NSS signal is found de-asserted i.e. at high level by reading SS\_SI then the slave goes to step 2.
- 2) The slave disables its SPI module then goes to step 3.
- 3) The slave asserts SS\_SO to drive SPI\_NSS to the asserted state (i.e. low level) for at least T2 seconds then goes to step 4.
- 4) The slave enables its SPI module and waits for the master to initiate the data transfer.
- 5) The SS\_MI signal generates an internal interrupt for the master, triggered on SPI\_NSS falling edge. This interrupt initiates a data transfer procedure: the master asserts SS\_MO after at least T1 following the SPI\_NSS assertion by the slave for the MAC access request.
- 6) SPI\_CLK starts after the SPI\_NSS assertion by the master in the previous step, data transfer is performed.
- 7) After data transfer completion i.e. SPI\_CLK stop, the master de-asserts SPI\_NSS.

## C.2.5 Simultaneous initiation of a data transfer from both master and slave

In accordance to ETSI TS 103 713 [1], clause 7.2.4.4 and in the context of the present document the simultaneous initiation of a data transfer on a 4 signal SPI shall run the following procedure:

- 1) Both endpoints initiate a MAC phase for data transfers and run simultaneously their respective procedures:
  - From the master perspective the resulting procedure is equivalent to the initiation from the master (clause C.2.3).
  - The slave initiates a MAC access request and waits for the access start from the master as per the timings defined. The time T1 T2 shall be long enough for the slave to enable the SPI module.

#### C.2.6 Slave driven flow control

In accordance to ETSI TS 103 713 [1], clause 7.2.4.5 and in the context of the present document the slave driven flow control on a 4 signal SPI shall run the following procedure:

- 1) For flow control the slave asserts SPI\_NSS (via its SS\_SO) during a data transfer in progress (e.g. when the slave needs to delay a subsequent master access as the slave estimates it may not be ready to receive or transmit data):
  - It is assumed that the slave has already prepared data to be sent (if available) for the current data transfer before the data transfer started. Such an assertion of SS\_SO while the master access is in progress is not a slave MAC access request and a slave shall not start to send a new frame in the middle of the current access, as a new frame shall be always aligned with the start of an SPI access.
  - As long as the SPI\_NSS signal is asserted and even if the data transfer is completed, the master shall not run the MAC initiation by the master procedure as defined in clause C.2.1.
  - The slave may assert SS\_SO for flow control at any time between the start of the data transfer and SPI\_NSS de-assertion by master at end of the data transfer.

NOTE: Detection by the slave of a data transfer for initiating flow control could be performed either by sensing the assertion of the SPI\_NSS by master or by detection of the first bytes transferred.

The slave should not use that mechanism longer than  $500 \mu s$ ; after that duration, the master may use its own recovery mechanisms.

# Annex D (informative): Change History

The table below indicates all changes that have been incorporated into the present document since it was published.

Change history								
Date	Meeting	Plenary Doc	CR	Rev	Cat	Subject/Comment	Old	New
17/12/202 0	SCP#97	SCP(20)000172	-	-	-	Version 15.0.0 first publication	-	15.0.0
04/2021	SCP#99	SCP(21)000043	001			Electrical Characteristics Tests	15.0.0	15.1.0
07/2021	SCP#100	SCP(21)000096	002			Data Link Layer Requirements	15.0.0	15.1.0
07/2021	SCP#100	SCP(21)000097r 1	003	1		Addendum of a clause for core specification version information	15.0.0	15.1.0
12/2021	SCP#103	SCP(21)000207	004			Slave State Tests	15.0.0	15.1.0

## Annex E (informative): Core specification version information

Unless otherwise specified, the versions of ETSI TS 103 713 [1] and ETSI TS 102 613 [5] from which conformance requirements have been extracted are as follows:

	ETSI TS 103 713
Release	Latest version from which conformance requirements have been extracted
15	V15.5.0

ETSI TS 102 613			
Release Latest version from which conformance requirements have been extracted			
15	V15.1.0		

## History

	Document history				
V15.0.0	February 2021	Publication			
V15.1.0	February 2022	Publication			