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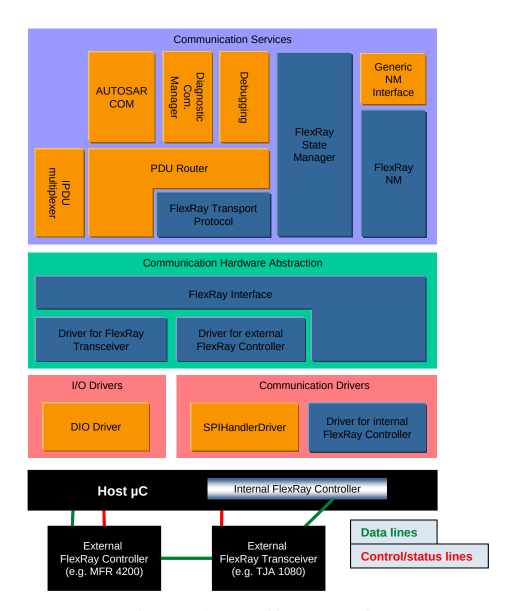
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### 1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module "FlexRay State Manager".

In the AUTOSAR Layered Software Architecture, the FlexRay State Manager belongs to the Services Layer, or more precisely, to the Communication Services.



**Figure 1 Software Architecture Overview** 



# 2 Acronyms and abbreviations

Acronym/	Description:	
Abbrevation	Description.	
API	Application Program Interface	
AUTOSAR	Automotive Open System Architecture	
BSW	Basic Software	
CC	Communication Controller	
CHI	Controller Host Interface	
ComM	AUTOSAR Communication Manager	
DCM	Diagnostic Communication Manager	
Dem/DEM	Diagnostic Event Manager	
Det/DET	Default Error Tracer	
e.g.	[lat.] exempli gratia = [eng.] for example	
ECU	Electronic Control Unit	
EcuM	ECU State Manager	
Fr	FlexRay Driver	
Frlf	FlexRay Interface (AUTOSAR BSW module)	
FrSM	FlexRay State Manager	
FrTrcv	FlexRay Transceiver Driver	
i.e.	[lat.] id est = [eng.] that is	
Id/ID	Identifier	
N/A	Not applicable	
NM	Network Management	
PDU	Protocol Data Unit	
POC	Protocol Operation Control	
POCState	Actual CC internal state of the POC. This state might differ from vPOC!State in certain cases, e.g. after FREEZE command invocation (see [11] for details).	
RTE	Runtime Environment	
RX	Reception	
SchM	Schedule Manager	
SW	Software	
TX	Transmission	
UML	Unified Modeling Language	
vPOC	Data structure provided from the <u>CC</u> to the host at the <u>CHI</u> , which contains the actual <u>POC</u> status of the <u>CC</u> .	
vPOC!Freeze	vPOC!Freeze denotes the Freeze bit that is part of the vPOC data structure. The Freeze bit is used by the CC to indicate that the HALT state has been entered due to an error condition.	
vPOC!SlotMode	vPOC!SlotMode denotes the SlotMode field that is part of the vPOC data structure.	
WUP	Wake-Up Pattern	
XML	Extensible markup language	

Term:	Description:
Active wake-up	Wake-up caused by the ECU e.g. by a sensor.
Passive wake-up	Wakeup caused by another ECU and propagated (e.g. by bus or wakeup-line) to the ECU currently in focus.
Remote wake-up	A passive wake-up received by the FlexRay bus or wakeup-line.



### 3 Related documentation

### 3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] Layered Software Architecture
  AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral-pdf
- [4] Specification of ECU Configuration UTOSAR\_TPS\_ECUConfiguration.pdf
- [5] Specification of Communication Stack Types AUTOSAR\_SWS\_CommunicationStackTypes.pdf
- [6] Requirements on FlexRay AUTOSAR\_SRS\_FlexRay.pdf
- [7] Specification of FlexRay Interface AUTOSAR\_SWS\_FlexRayInterface.pdf
- [8] Specification of FlexRay Driver AUTOSAR\_SWS\_FlexRayDriver.pdf
- [9] Specification of Communication Manager AUTOSAR\_SWS\_ComManager.pdf
- [10] Requirements on Mode Management AUTOSAR\_SRS\_ModeManagement.pdf
- [11] Basic Software Module Description Template, AUTOSAR\_TPS\_BSWModuleDescriptionTemplate.pdf
- [12] General Specification of Basic Software Modules AUTOSAR\_SWS\_BSWGeneral.pdf

#### 3.2 Related standards and norms

[13] FlexRay Communications System Protocol Specification Version 2.1 Rev A

# 3.3 Related specification



AUTOSAR provides a General Specification on Basic Software modules [12] (SWS BSW General), which is also valid for FlexRay State Manager.

Thus, the specification SWS BSW General shall be considered as additional and required specification for FlexRay State Manager.



# 4 Constraints and assumptions

#### 4.1 Limitations

This specification only defines the straightforward case for starting and stopping the communication on a FlexRay cluster.

For the case of multiple <u>CC</u> of one ECU assigned to one FlexRay cluster some items are left open for the implementation:

- Which CC is used to transmit the wakeup pattern
- Handling of inconsistent POC states in the CCs

# 4.2 Applicability to car domains

The FlexRay Communication stack can be used wherever high data rates and fault tolerant communication (in conjunction with [11]) is required. Furthermore, it enables the synchronized operation of several ECUs within a car.

The FlexRay State Manager can be used for all domain applications which use the FlexRay Protocol.



# 5 Dependencies to other modules

#### 5.1 AUTOSAR BSW Scheduler

The BSW Scheduler calls the main functions of the FrSM, which are necessary for the cyclic processes of the FrSM.

### **5.2 Communication Manager**

The <u>ComM</u> requests network communication modes and is notified by the FrSM when a communication mode is reached.

### 5.3 AUTOSAR FlexRay Interface

The FrSM uses the API of the Frlf to initialize the FlexRay Communication Hardware and to control the operating modes of the FlexRay Controllers and FlexRay Transceivers assigned to the FlexRay Networks.

### 5.4 AUTOSAR Default Error Tracer

In order to be able to report default errors, the FlexRay State Manager has to have access to the error hook of the Default Error Tracer.

### 5.5 AUTOSAR Diagnostic Event Manager

In order to be able to report production errors the FlexRay State Manager has to have access to the Diagnostic Event Manager.

# **5.6 AUTOSAR BSW Mode Manager**

In order to be able to report state changed the FlexRay State Manager has to have access to the BSW Mode Manager.

# 5.7 AUTOSAR FlexRay Network Management

In order to be able to report startup failures the FlexRay State Manager has to have access to the FlexRay Network Management.

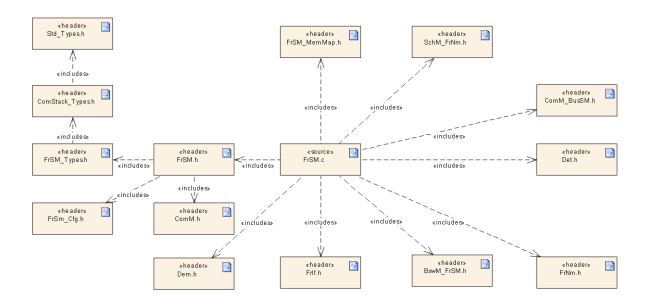
#### 5.8 File structure

#### 5.8.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS\_BSWGeneral.



#### 5.8.2 Header file structure



[SWS\_FrSM\_00120] [The header file FrSM.h shall export the API of the FrSM module.| ()

[SWS\_FrSM\_00121] [The header file FrSM.h shall include FrSM\_Types.h and FrSM\_Cfg.h. ] ()

[SWS\_FrSM\_00054] [The header file FrSM\_Types.h shall export the FrSM specific types. ] ()

[SWS\_FrSM\_00055] [The FrSM implementation (FrSM.c) shall include its header file FrSM.h to get access to its own API declaration and to its configuration parameters. ] ()

[SWS\_FrSM\_00058] [The FrSM implementation (FrSM.c) shall include the header file FrIf.h to get access to the FrIf API. | ()

**[SWS\_FrSM\_00139]** [The header file FrSM.h shall include a software and specification version number. ] ()

**[SWS\_FrSM\_00140]** [The FrSM module shall perform a consistency check between code files and header files based on pre-process-checking the version numbers of related code files and header files. ] (SRS\_BSW\_00004)



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00004	All Basic SW Modules shall perform a pre- processor check of the versions of all imported include files	SWS_FrSM_00140
SRS_BSW_00005	Modules of the μC Abstraction Layer (MCAL) may not have hard coded horizontal interfaces	SWS_FrSM_00186
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_FrSM_00126
SRS_BSW_00159	All modules of the AUTOSAR Basic Software shall support a tool based configuration	SWS_FrSM_00064
SRS_BSW_00161	The AUTOSAR Basic Software shall provide a microcontroller abstraction layer which provides a standardized interface to higher software layers	SWS_FrSM_00186
SRS_BSW_00162	The AUTOSAR Basic Software shall provide a hardware abstraction layer	SWS_FrSM_00186
SRS_BSW_00164	The Implementation of interrupt service routines shall be done by the Operating System, complex drivers or modules	SWS_FrSM_00186
SRS_BSW_00167	All AUTOSAR Basic Software Modules shall provide configuration rules and constraints to enable plausibility checks	SWS_FrSM_00065
SRS_BSW_00168	SW components shall be tested by a function defined in a common API in the Basis-SW	SWS_FrSM_00186
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_FrSM_00186
SRS_BSW_00314	All internal driver modules shall separate the interrupt frame definition from the service routine	SWS_FrSM_00186
SRS_BSW_00323	All AUTOSAR Basic Software Modules shall check passed API parameters for validity	SWS_FrSM_00018, SWS_FrSM_00028, SWS_FrSM_00168
SRS_BSW_00325	The runtime of interrupt service routines and functions that are running in interrupt context shall be kept short	SWS_FrSM_00186
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_FrSM_00186
SRS_BSW_00347	A Naming seperation of different instances of BSW drivers shall be in place	SWS_FrSM_00186
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_FrSM_00186



SRS_BSW_00360	AUTOSAR Basic Software Modules callback functions are allowed to have parameters	SWS_FrSM_00186
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_FrSM_00018, SWS_FrSM_00028, SWS_FrSM_00168
SRS_BSW_00373	The main processing function of each AUTOSAR Basic Software Module shall be named according the defined convention	SWS_FrSM_00118
SRS_BSW_00375	Basic Software Modules shall report wake- up reasons	SWS_FrSM_00186
SRS_BSW_00377	A Basic Software Module can return a module specific types	SWS_FrSM_00186
SRS_BSW_00381	The pre-compile time parameters shall be placed into a separate configuration header file	SWS_FrSM_00013
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_FrSM_00013
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_FrSM_00060, SWS_FrSM_00061, SWS_FrSM_00169, SWS_FrSM_00179
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_FrSM_00029
SRS_BSW_00413	An index-based accessing of the instances of BSW modules shall be done	SWS_FrSM_00186
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_FrSM_00186
SRS_BSW_00416	The sequence of modules to be initialized shall be configurable	SWS_FrSM_00186
SRS_BSW_00417	Software which is not part of the SW-C shall report error events only after the DEM is fully operational.	SWS_FrSM_00186
SRS_BSW_00419	If a pre-compile time configuration parameter is implemented as "const" it should be placed into a separate c-file	SWS_FrSM_00186
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_FrSM_00186
SRS_BSW_00423	BSW modules with AUTOSAR interfaces shall be describable with the means of the SW-C Template	SWS_FrSM_00186
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_FrSM_00186
SRS_BSW_00427	ISR functions shall be defined and documented in the BSW module description template	SWS_FrSM_00186
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SRS_BSW_00428	A BSW module shall state if its main processing function(s) has to be executed in a specific order or sequence	SWS_FrSM_00186
SRS_BSW_00429	BSW modules shall be only allowed to use OS objects and/or related OS services	SWS_FrSM_00186
SRS_BSW_00432	Modules should have separate main processing functions for read/receive and write/transmit data path	SWS_FrSM_00186
SRS_BSW_00437	Memory mapping shall provide the possibility to define RAM segments which are not to be initialized during startup	SWS_FrSM_00186
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_FrSM_00013, SWS_FrSM_00126, SWS_FrSM_00127, SWS_FrSM_00128
SRS_BSW_00439	Enable BSW modules to handle interrupts	SWS_FrSM_00186
SRS_BSW_00440	The callback function invocation by the BSW module shall follow the signature provided by RTE to invoke servers via Rte_Call API	SWS_FrSM_00186
SRS_BSW_00449	BSW Service APIs used by Autosar Application Software shall return a Std_ReturnType	SWS_FrSM_00186
SRS_BSW_00450	A Main function of a un-initialized module shall return immediately	SWS_FrSM_00181
SRS_ModeMgm_09081	The Communication Manager shall provide an API allowing collecting communication requests	SWS_FrSM_00020
SRS_ModeMgm_09084	The Communication Manager shall provide an API which allows application to query the current communication mode	SWS_FrSM_00024



# 7 Functional specification

### 7.1 Background & Rationale

FlexRay start-up is a complex process that is completely different from CAN. E.g. on CAN every message can wakeup the bus, on FlexRay a special wakeup pattern is needed. In order to make the FlexRay start-up process as reliable as possible, it has to be controlled by a BSW module with in-depth FlexRay knowledge. As the AUTOSAR Communication Manager has a completely abstracted bus view, it is the task of the FlexRay State Manager to map this abstracted view to the states of the FlexRay POC and to the CHI commands to change these states.

### 7.2 Main Task of the FlexRay State Manager

The main task of the FlexRay State Manager module can be summarized as follows:

The FlexRay State Manager module shall provide an abstract interface to the AUTOSAR Communication Manager module to startup or shutdown the communication on a FlexRay cluster.

The FlexRay State Manager module shall not directly access the FlexRay hardware (FlexRay Communication Controller and FlexRay Transceiver), but by means of the FlexRay Interface module.

The FlexRay Interface module redirects the request to the appropriate driver module.

# 7.3 State Machine of the FlexRay State Manager

#### 7.3.1 General

**[SWS\_FrSM\_00030]** [The FlexRay State Manager shall implement one state machine for each FlexRay cluster.

The states of this state machine are to some extent derived from the <u>POC</u> states of the FlexRay <u>CC</u>. This document is based on the assumption that there is always a unique <u>POC</u> state for every FlexRay cluster (see Limitations in section 4.1).

The state machine of each cluster is processed by the main function FrSM\_MainFunction\_<ClusterId> assigned to that cluster (see section 8.5.1). However, as defined in section 8.3.2, some transitions of the state machine are processed in the context of the <a href="FrSM\_RequestComMode">FrSM\_RequestComMode</a> function in order to achieve a deterministic behavior for shutdown. | ()



#### **7.3.2 States**

[SWS\_FrSM\_00032] [The state machine shall comprise the following states:

FrSM Cluster State	Mapped FlexRay CC state	Description
FRSM_READY	POC:ready	
FRSM_WAKEUP	POC:wake-up	FrSM performs wake-up
FRSM_STARTUP	POC:start-up	FrSM performs startup
FRSM_HALT_REQ	POC:normal active	FrSM performs a
	or POC:normal passive	shutdown
FRSM_ONLINE	POC:normal active	Full Communication
FRSM_ONLINE_PASSIVE	POC:normal passive	Due to clock
		synchronization errors
		no data is transmitted
		or received.
FRSM_KEYSLOT_ONLY	POC:normal active	Data can only be
	$\land  \underline{\text{vPOC!SlotMode}} \neq \text{AllSlots}$	transmitted in the key
		slots.
FRSM_LOW_NUMB-	POC:normal active	Full communication;
ER_OF_COLDSTARTERS		FlexRay is
		synchronized based on
		sync frames only.

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**[SWS\_FrSM\_00176]** [For controlling the passive mode (receive-only), the state machine shall additionally comprise the following states which concurrent to the states above:

Passive State	Description
FRSM_ECU_ACTIVE	When the FrSM is concurrently in state FRSM_READY, the
	transceivers are in set into mode
	FRTRCV_TRCVMODE_STANDBY, otherwise into mode
	FRTRCV_TRCVMODE_NORMAL
FRSM_ECU_PASSIVE	When the FrSM is concurrently in state FRSM READY, the
	transceivers are in set into mode
	FRTRCV_TRCVMODE_STANDBY, otherwise into mode
	FRTRCV_TRCVMODE_RECEIVEONLY.

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**[SWS\_FrSM\_00180]** [For reporting these two concurrent states to the BswM, a corresponding value of FrSM\_BswM\_StateType shall be determined as follows:

FrSM Cluster State	Passive State	FrSM_BswM_StateType <i>value</i>
FRSM READY	FRSM ECU ACTIVE	FRSM_READY
FRSM_READY	FRSM ECU PASSIVE	FRSM_READY_ECU_PASSIVE
FRSM WAKEUP	FRSM ECU ACTIVE	FRSM_WAKEUP
FRSM_WAKEUP	FRSM_ECU_PASSIVE	FRSM_WAKEUP_ECU_PASSIVE
FRSM STARTUP	FRSM ECU ACTIVE	FRSM_STARTUP
FRSM STARTUP	FRSM ECU PASSIVE	FRSM_STARTUP_ECU_PASSIVE
FRSM ONLINE	FRSM ECU ACTIVE	FRSM_ONLINE
FRSM ONLINE	FRSM ECU PASSIVE	FRSM_ONLINE_ECU_PASSIVE
FRSM_ONLINE_PASSIVE	FRSM ECU ACTIVE	FRSM_ONLINE_PASSIVE
FRSM ONLINE PASSIVE	FRSM ECU PASSIVE	FRSM_ONLINE_PASSIVE_ECU_PASSIVE



FRSM KEYSLOT ONLY	FRSM ECU ACTIVE	FRSM_KEYSLOT_ONLY
FRSM KEYSLOT ONLY	FRSM ECU PASSIVE	FRSM_KEYSLOT_ONLY_ECU_PASSIVE
FRSM HALT REQUEST	FRSM ECU ACTIVE	FRSM_HALT_REQUEST
FRSM HALT REQUEST	FRSM ECU PASSIVE	FRSM_HALT_REQUEST_ECU_PASSIVE
FRSM LOW NUMBER OF COLD-	FRSM ECU ACTIVE	FRSM_LOW_NUMBER_OF_COLDSTARTERS
STARTERS		
FRSM LOW NUMBER OF COLD-	FRSM ECU PASSIVE	FRSM_LOW_NUMBER_OF_COLD-
STARTERS		STARTERS_ECU_PASSIVE

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#### 7.3.3 Variables

In addition to its state, the state machine description uses the following variables. Note that these variables are only auxiliary means for improving the clearness and the readability of the specification.

FrSM Variable	Туре	Description
reqComMode	ComM_Mod eType	The communication mode that has been requested by the ComM. The communication modes are abbreviated in this document as follows: NoCom: COMM_NO_COMMUNICATION SilentCom:COMM_SILENT_COMMUNICATION ON FullCom: COMM_FULL_COMMUNICATION According to the definition of ComM_ModeType these modes are ordered as follows: NoCom < SilentCom < FullCom
startupCounter	Integer	The number of startup attempts that have been performed
wakeupType	Enum	The following values are supported: <ul><li>SingleChannelWakeup</li><li>DualChannelWakeup</li><li>DualChannelWakeupForward</li><li>NoWakeup</li></ul>
wakeupTransmitted	Boolean	True if vPOC!WakeupStatus = FR_WAKEUP_TRANSMITTED for at least attempt to transmit a wakeup pattern, false otherwise
busTrafficDetected	Boolean	True if vPOC!WakeupStatus = FR_WAKEUP_RECEIVED_HEADER or FR_WAKEUP_RECEIVED_WUP for at least attempt to transmit a wakeup pattern, false otherwise
wakeupCounter	Integer	The number of attempts that have been performed for transmitting a wakeup pattern.



Note that the silent communication mode is not supported on FlexRay; it may not be requested by the <u>ComM</u> module.

### 7.3.4 State Machine Configuration

The state machine description uses the following configuration parameters that are defined in chapter 10.2 for each FlexRay cluster:

FrSM Configuration Parameter	Туре	Description
FrSMIsWakeupEcu	Boolean	See chapter 10.2
FrSMCheckWakeupReason	Boolean	See chapter 10.2
FrSMIsColdstartEcu	Boolean	See chapter 10.2
FrSMIsDualChannelNode	Boolean	derived from the FrIf configuration. If the corresponding FrIf cluster is connected to both channels of the FlexRay cluster, this parameter is TRUE. Otherwise, it is FALSE.
FrSMStartupRepetitionsWithWakeup	Integer	The number of times an ECU may repeat the startup procedure including a wakeup for a FlexRay cluster. If this optional configuration parameter is missing, there shall be no limitation, i.e. the configuration parameter shall be treated as having the value $\infty$
FrSMStartupRepetitions	Integer	Determines how often the ECU can repeat the startup procedure by reinitializing the FlexRay CC, see chapter 10.2. This value must not be smaller than FrSMStartupRepetitionsWithWakeup. If this optional configuration parameter is missing, there shall be no limitation, i.e. the configuration parameter shall be treated as having the value
FrSMNumWakeupPatterns	Integer	Maximum number of Wakeup Patterns the node may send before going to FRSM_STARTUP.



FrSMDelayStartupWithoutWakeup	Boolean	If true, timer t1 shall be started
		instead of immediately calling
		Frlf_AllowColdstart in case of a
		startup without wakeup.
FrSMMinNumberOfColdstarter	Integer	Minimum number of startup
		frames that have to be present,
		see chapter 10.2

#### 7.3.5 Conditions

The state machine description uses the following conditions that are evaluated during runtime for each FlexRay cluster:

FrSM Condition	Туре	Description
WUReason	Enum	If FrSMCheckWakeupReason is false, WUReason evaluates to NO_WU_BY_BUS. Otherwise if FrSMCheckWakeupReason is true, determine the wakeup reason by calling FrIf_GetTransceiverWUReason for each transceiver of the FlexRay cluster and check for FRTRCV_WU_BY_BUS and evaluate WUReason to  NO_WU_BY_BUS in case no wakeup has been detected. PARTIAL_WU_BY_BUS in case the ECU is connected to both FlexRay channels of the cluster and wakeup has been detected for exactly one channel ALL_WU_BY_BUS in case wakeup has been detected for all of the FlexRay channels of the cluster to which the ECU is connected.
t1_IsActive	boolean	Evaluates to true if t1 has been started and has not expired yet, otherwise to false
t3_IsNotActive	boolean	Evaluates to false if t3 is running and has not expired, otherwise to true.
t_TrcvStdby-	boolean	Evaluates to true if t_TrcvStdbyDelay has
Delay_IsActive		been started and has not expired yet, otherwise to false.
wakeupFinished		Evaluates to false if the wakeup pattern transmission as defined in section 7.3.8 is still in progress, otherwise to true.
lowNumberOfColdstarters	boolean	= Frlf_GetNumOfStartupFrames() < <u>FrSMMinNumberOfColdstarter</u>



#### **7.3.6 Timers**

The state machine description uses the following timers for each FlexRay cluster:

Timer	Description
t1	The timer t1 models the delay of clearing the coldstart inhibit mode (i.e. calling FrIf_AllowColdstart).  The duration of this timer can be statically configured with the configuration parameter FrSMDurationT1.
t2	The timer t2 models the time difference after which the FrSM will repeat the startup of the FlexRay cluster.  The duration of this timer can be statically configured with the configuration parameter FrSMDurationT2.
t3	The timer t3 supervises the transition to <u>FullCom</u> . The duration of this timer can be statically configured with the configuration parameter FrSMDurationT3.
t4	The timer t4 ensures that a dual channel node will eventually clear its coldstart inhibit bit and become a leading coldstarter.
t_TrcvStdbyDelay	The timer t_TrcvStdbyDelay models the time difference after which the FlexRay State Manager will reinitialize the FlexRay communication controllers and set the transceivers into STANDBY mode when FlexRay communication is stopped.

**[SWS\_FrSM\_00142]** [If the configuration parameter FrSMDurationT1 is set to 0, timer t1shall not be started. Instead, the call of FrIf\_AllowColdstart shall immediately follow the call of FrIf\_StartCommunication. | ()

**[SWS\_FrSM\_00143]** [If the duration FrSMDurationT2 of timer  $\underline{t2}$  is set to 0, the startup of the FlexRay cluster shall not be supervised.

Note, that no assumption is made whether any of the timers is implemented in software or hardware. ] ()

**[SWS\_FrSM\_00209]**[ If the configuration parameter FrSMTrcvStdbyDelay is not configured or set to 0, timer t\_TrcvStdbyDelay shall not be started. Instead, the transition from state FRSM\_HALT\_REQ to FRSM\_READY shall be executed immediately.] ()

#### 7.3.7 Functional Elements

The functionality being performed in the transitions of the state machine is partitioned into the following functional elements. I.e. the following table contains abbreviations used as actions in the FrSM state machine description, which reference one or more function calls visible at the interfaces of the FrSM module.



Functional Element	Description
FE_WAKEUP	Call Frlf_SendWUP for each controller of the
FE_WAREUP	FlexRay cluster.
FE_SET_WU_CHANNEL_INITIAL	In case of a single channel node, do nothing.
L_SET_WO_CHANNEL_INITIAL	In case of a dual channel node, call
	Frif_SetWakeupChannel for each controller of the
	FlexRay cluster in order to set the wakeup channel to
	the channel A.
FE_SET_WU_CHANNEL_FORWARD	In case of a single channel node, do nothing.
	In case of a dual channel node, call
	Frlf_SetWakeupChannel for each controller of the
	FlexRay cluster in order to set the wakeup channel to
	the channel on which no wakeup has been detected
	while evaluating WUReason.
FE CONFIG	Call Frlf_ControllerInit for each controller of the
_	FlexRay cluster.
FE_START	Call Frlf_StartCommunication for each controller of
	the FlexRay cluster.
FE_ALLOW_COLDSTART	Call Frlf_AllowColdstart for each controller of the
	FlexRay cluster if the configuration parameter
	FrSMIsColdstartEcu is true.
FE_HALT	Call FrIf_HaltCommunication for each controller of
	the FlexRay cluster.
FE_TRCV_STANDBY	Call FrIf_SetTransceiverMode with FrIf_TrcvMode as
	FRTRCV_TRCVMODE_STANDBY for each
	transceiver of the FlexRay cluster.
FE_TRCV_NORMAL	In case the FrSM state machine is in state
	FRSM_ECU_ACTIVE, call Frlf_SetTransceiverMode
	with Frlf_TrcvMode as
	FRTRCV_TRCVMODE_NORMAL and
	Frlf_ClearTransceiverWakeup for each transceiver of the FlexRay cluster.
	In case the FrSM state machine is in state
	FRSM_ECU_PASSIVE, call
	Frlf_SetTransceiverMode with Frlf_TrcvMode as
	FRTRCV_TRCVMODE_RECEIVEONLY and
	Frlf_ClearTransceiverWakeup for each transceiver of
	the FlexRay cluster.
FE_START_FRIF	Set the Frlf state to ONLINE by calling Frlf_SetState
	with Frlf_StateTransition as FRIF_GOTO_ONLINE
	for the cluster.
FE_STOP_FRIF	Set the Frlf state to OFFLINE by calling Frlf_SetState
	with FrIf_StateTransition as FRIF_GOTO_OFFLINE
	for the cluster.
FE_DEM_STATUS_FAILED	Report status of production error
EE DEM OTATUS BASSES	FRSM_E_CLUSTER_STARTUP as failed.
FE_DEM_STATUS_PASSED	Report status of production error
TE DEM CYNIC LOCC	FRSM E CLUSTER STARTUP as passed.
FE_DEM_SYNC_LOSS	Report the status of the production error
	FRSM E_CLUSTER_SYNC_LOSS as failed. If the name of an indication function (see section 8.6.3) is
	configured, call the indication function with the
	parameter SyncLossErrorStatus = true.
FE_DEM_SYNC_LOSS_PASSED	If the name of an indication function (see section
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	8.6.3) is configured, call the indication function with the parameter SyncLossErrorStatus = false.  Additionally report the status of the production error FRSM E CLUSTER SYNC LOSS as passed.
FE_FULL_COM_IND	Indicate to the <u>ComM</u> that <u>FullCom</u> has been reached by calling ComM_BusSM_ModeIndication ( <u>FullCom</u> )
FE_NO_COM_IND	Indicate to the <u>ComM</u> that <u>FullCom</u> has been left by calling ComM_BusSM_ModeIndication ( <u>NoCom</u> ).
FE_STARTUP_ERROR_IND	Call FrNm_StartupError.



#### 7.3.8 Wakeup Pattern Transmission

**[SWS\_FrSM\_00208]**[ The FlexRay State Manager shall repeat the transmission of wakeup patterns according to the configuration parameter <a href="FrSMNumWakeupPatterns">FrSMNumWakeupPatterns</a>. I.e. the FlexRay State Manager shall perform the following actions while being in state FRSM\_WAKEUP:

- Set counter wakeupCounter to 1 when the state FRSM\_WAKEUP is entered
- While wakeupCounter ≤ <u>FrSMNumWakeupPatterns</u> and <u>busTrafficDetected</u> = false:
  - Wait until the FlexRay controllers of the FlexRay cluster are in state FR READY
  - When the FlexRay controllers are in state FR\_READY, check vPOC!WakeupStatus of the FlexRay controllers and act as follows:

vPOC!WakeupStatus	Actions
FR_WAKEUP_RECEIVED_HEADER,	<u>busTrafficDetected</u> := true
FR_WAKEUP_RECEIVED_WUP	
FR_WAKEUP_TRANSMITTED	wakeupTransmitted := true
FR_WAKEUP_UNDEFINED	wakeupTransmitted := false
FR_WAKEUP_COLLISION_HEADER	
FR_WAKEUP_COLLISION_WUP	
FR_WAKEUP_COLLISION_UNKNOWN	

- If <u>busTrafficDetected</u> = false and wakeupCounter < <u>FrSMNumWakeup-Patterns</u>, execute <u>FE\_WAKEUP</u>
- Increment the wakeupCounter

If any of the FlexRay controllers enters the HALT state due to an error condition, the wakeup pattern transmission shall be aborted and the <u>wakeupFinished</u> condition shall evaluate to true.] ()

#### 7.3.9 Transitions

**[SWS\_FrSM\_00093]** [The following FrSM state machine diagram defines source state and the target state of the transitions, which are defined in detail in the table following this diagram.



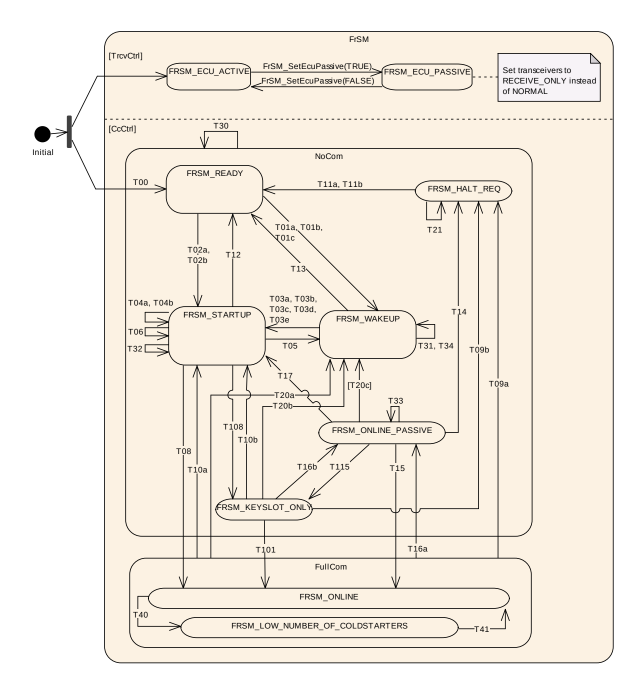


Figure 2 FrSM state machine of the FlexRay State Manager

Note that the states are described in section 7.3.2.

The following table defines the events and conditions that trigger the transitions of FrSM state machine and the actions that are executed within the transitions. Each row of the table contains a requirement which should be interpreted as follows. If the FrSM module is in the source state of the transition in column "Transition" as defined in <a href="SWS\_FrSM\_00093">SWS\_FrSM\_00093</a> and when the condition in column "Event [Condition]" holds and if the event in column "Event [Condition]" occurs, then the actions in column "Actions" shall be executed and afterwards the FrSM module shall change its state to the target state of the transition in column "Transition" as defined in SWS\_FrSM\_00093.



In case different actions have to be performed in a transition T, there can be multiple rows in the table. The rows are denoted as T (a), T (b) etc. in this case. Note that the conditions ensure that only one of the possibilities matches. J ()

[SWS\_FrSM\_00145] [After every transition to a different state, the FrSM shall inform the BswM by calling BswM\_FrSM\_CurrentState. ] ()

**[SWS\_FrSM\_00105]** [The FrSM shall execute the actions of the transition in the order that is defined in the following table.

Tran- sition	Event [Condition]	Actions
T00	FrSM Init()	FE CONFIG
T01 (a)	[ reqComMode = FullCom	FE_TRCV_NORMAL startupCounter := 1 wakeupType := SingleChannelWakeup wakeupTransmitted := false FE_WAKEUP start t1 start t3
T01 (b)	[ reqComMode = FullCom	FE TRCV NORMAL  startupCounter := 1  wakeupType := DualChannelWakeup  FE SET WU CHANNEL INITIAL  wakeupTransmitted := false  FE WAKEUP  start t3  start t4
T01 (c)	[ reqComMode = FullCom	FE TRCV NORMAL  startupCounter := 1  wakeupType := DualChannelWakeupForward  FE SET WU CHANNEL FORWARD  FE WAKEUPwakeupTransmitted := false  FE_WAKEUP  start t3
T02 (a)	[ reqComMode = FullCom	FE_TRCV_NORMAL startupCounter := 1 wakeupType := NoWakeup FE_START FE_ALLOW_COLDSTART start t2 start t3
T02 (b)	[ reqComMode = FullCom	FE_TRCV_NORMAL startupCounter := 1 wakeupType := NoWakeup FE_START start t1 start t2 start t3
T03 (a)	[ wakeupFinished	FE_START cancel t1 start t1 start t2
T03 (b)	[ wakeupFinished	FE_START cancel t1 start t2 FE_ALLOW_COLDSTART



Tran- sition	Event [Condition]	Actions
	]	
T03 (c)	[ wakeupFinished	FE START start 12
T03 (d)	[ wakeupFinished	FE START start t2
T03 (e)	[ wakeupFinished	FE_START FE_ALLOW_COLDSTART start t2 cancel t4
T04 (a)	t1 [reqComMode = FullCom  ∧ vPOC!State ≠ Normal Active	FE ALLOW COLDSTART
T04 (b)	t4 [reqComMode = FullCom  ∧ wakeupType = DualChannelWakeup  ∧ vPOC!State ≠ Normal Active ]	FE ALLOW COLDSTART
T05	t2 [ startupCounter  ≤ FrSMStartupRepetitionsWithWakeup	FE_CONFIG FE_WAKEUP startupCounter := startupCounter + 1 start t4 (dual channel node only)
Т06	t2 [ ( FrSMStartupRepetitionsWithWakeup	FE_TRCV_NORMAL FE_CONFIG FE_START FE_ALLOW_COLDSTART startupCounter := startupCounter + 1 start t2
T08	[ vPOC!State = Normal Active	cancel t1 cancel t2 FE START FRIF FE_DEM_STATUS_PASSED FE_DEM_SYNC_LOSS_PASSED FE_FULL_COM_IND cancel t3
T108	[ vPOC!State = Normal Active	cancel t1 cancel t2 FE_START_FRIF FE_DEM_STATUS_PASSED FE_DEM_SYNC_LOSS_PASSED cancel t3
T09a	FrSM RequestComMode() [ reqComMode = NoCom ]	FE STOP FRIF FE HALT FE_NO_COM_IND
T09b	FrSM_RequestComMode() [ reqComMode = NoCom ]	FE_STOP_FRIF FE_HALT
T10a	[ (vPOC!State = Halt ∨ vPOC!Freeze )  ∧ reqComMode = FullCom  ∧ (FrSmCheckWakeupReason  ∨ ¬FrSMIsWakeupEcu) ]	FE_DEM_SYNC_LOSS FE_STOP_FRIF FE_NO_COM_IND FE_CONFIG FE_START



Tran-	Event [Condition]	Actions
sition		startupCounter := 1
		start t2
		start t3
T10b	[ ( <u>vPOC</u> !State = Halt ∨ <u>vPOC!Freeze</u> )	FE DEM SYNC LOSS
	↑ reqComMode = FullCom	FE_STOP_FRIF
	∧ (FrSmCheckWakeupReason ∨ ¬FrSMIsWakeupEcu)	FE_CONFIG FE_START
	]	startupCounter := 1
		start t2
T101	vPOC!State = Normal Active	start 13 FE_FULL_COM_IND
1101	$\wedge \neg \overline{\text{vPOC}!Freeze}$	<u> , , , _ , _ , _ , _ , _ , </u>
	$\land \text{vPOC!SlotMode} = \text{AllSlots}$	
T11a	t_TrcvStdbyDelay[]	FE TRCV STANDBY FE_CONFIG
T11b	[ ( <u>vPOC</u> !State = Halt	cancel t TrcvStdbyDelay
	∨ vPOC!Freeze)     ∧ reqComMode = FullCom	FE_TRCV_STANDBY FE_CONFIG
		I L GOINI IG
T12	[ reqComMode = NoCom ]	cancel t1
		cancel t2 cancel t3
		FE_DEM_SYNC_LOSS_PASSED
		FE TRCV STANDBY
_	L man O and Market Na Carrell	FE_CONFIG
T13	[ reqComMode = NoCom ]	FE_DEM_SYNC_LOSS_PASSED FE_TRCV_STANDBY
		FE CONFIG
		cancel t3
		cancel t1
T14	FrSM RequestComMode()	FE DEM SYNC LOSS PASSED
	[ reqComMode = NoCom ]	FE_HALT cancel t3
		Caricer <u>is</u>
T15	[ <u>vPOC</u> !State = Normal Active	FE DEM SYNC LOSS PASSED
		FE_START_FRIF FE_FULL_COM_IND
	/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	cancel t3
T115	[ <u>vPOC</u> !State = Normal Active	FE DEM SYNC LOSS PASSED
		FE START FRIF cancel t3
	A VFOC:SIGNIVIOUS / AIISIOIS	odnosi <u>co</u>
T16a	[ vPOC!State = Normal Passive	FE DEM SYNC LOSS
	∧ ¬ vPOC!Freeze]	FE_STOP_FRIF FE_NO_COM_IND
		start t3
T16b	[ vPOC!State = Normal Passive	FE DEM SYNC LOSS
	∧ ¬ vPOC!Freeze]	FE STOP FRIF
T17	[ (vPOC!State = Halt ∨ vPOC!Freeze)	start 13 FE CONFIG
' ' '	∧ reqComMode = FullCom	wakeupType := NoWakeup
	∧ (FrSmCheckWakeupReason	FE START
	∨	startupCounter := 1 start t2
T20a	[ ( <u>vPOC</u> !State = Halt ∨ <u>vPOC!Freeze</u> )	wakeupType := SingleChannelWakeup
	∧ reqComMode = FullCom	FE DEM SYNC LOSSFE STOP FRIF
	<ul><li>∧ ¬ <u>FrSmCheckWakeupReason</u></li><li>∧ <u>FrSMlsWakeupEcu</u>]</li></ul>	FE_NO_COM_IND FE_CONFIG
	// I TOWNSWAREUPLOU	FE WAKEUP



Tran- sition	Event [Condition]	Actions
		<pre>startupCounter := 1 start t1 start t3</pre>
T20b	[ ( <u>vPOC</u> !State = Halt ∨ <u>vPOC!Freeze</u> )	wakeupType := SingleChannelWakeup FE_DEM_SYNC_LOSSFE_STOP_FRIF FE_CONFIG FE_WAKEUP startupCounter := 1 start t1 start t3
T20c	[ ( <u>vPOC</u> !State = Halt ∨ <u>vPOC!Freeze</u> )	wakeupType := SingleChannelWakeup FE_CONFIG FE_WAKEUP startupCounter := 1 start t1 start t3
T21	[ ( <u>vPOC</u> !State = Halt ∨ <u>vPOC!Freeze</u> ) ∧ — <u>t_TrcvStdbyDelay_IsActive</u> ]	start t TrcvStdbyDelay
T30	<u>t3[]</u>	FE DEM STATUS FAILED FE STARTUP ERROR IND
T31	[t3_IsNotActive]	FE STARTUP ERROR IND
T32	[t3 IsNotActive]	FE STARTUP ERROR IND
T33	[t3_lsNotActive]	FE_STARTUP_ERROR_IND
T34	[ wakeupFinished	startupCounter := 1 wakeupType := DualChannelWakeupForward FE SET WU CHANNEL FORWARD wakeupTransmitted := false busTrafficDetected := false FE WAKEUP start t1 start t3
T40	[lowNumberOfColdstarters]	
T41	[—lowNumberOfColdstarters]	

Legend:  $\land$  ANDstart t: start timer t $\lor$  ORcancel t: stop timer t $\lnot$  NOT[...] guard condition for transition:= assignmentt1 [...] t1 has expired

] ()

Note: If synchronization is lost after FullCom has been reached, the FrSM module will first try to bring the FlexRay CC to the startup state without allowing cold start. Rationale: The loss of synchronization may be a local problem of the ECU. Thus the ECU should first try to re-integrate without disturbing the cluster.

Note: If resynchronization cannot be achieved before <u>t2</u> expires (see <u>FrSm076</u> and <u>FrSm077</u>), the same wakeup and startup procedure as for the initial synchronization will be used.



Note: If the startup of a FlexRay cluster is not successful (i.e. timer <u>t2</u> expires), the FrSM module will repeat the startup procedure depending on the value of the counter startupCounter:

- If <u>startupCounter</u> does not exceed the threshold <u>FrSMStartupRepetitionsWithWakeup</u>, the startup procedure will be repeated including the wakeup.
- If <u>startupCounter</u> exceeds the threshold <u>FrSMStartupRepetitionsWithWakeup</u> but does not exceed the threshold <u>FrSMStartupRepetitions</u>, the startup procedure will be repeated without wakeup.

Note: When the timer  $\underline{t3}$  expires, the FrSM will report the production error FRSM E CLUSTER STARTUP.

Note: After timer <u>13</u> has expired, the FrSM will call FrNm\_StartupError until either synchronisation has been achieved or <u>NoCom</u> is requested (see <u>FrSm160</u> and <u>FrSm161</u>).

Note: When the counter <u>startupCounter</u> exceeds the threshold <u>FrSMStartupRepetitions</u>, an ECU that has been configured as a coldstart node will stop performing coldstart attempts. However, if another ECU performs a coldstart, the ECU will join the coldstart.

Note: If no threshold <u>FrSMStartupRepetitions</u> has been configured, an ECU that has been configured as a coldstart node will not stop performing coldstart attempts until either synchronisation has been achieved or <u>NoCom</u> is requested.

Rationale: If the RX path of a FlexRay CC is faulty, an ECU performing a wakeup or coldstart could disturb the FlexRay communication as it will not be able to detect any collision. Thus, an unlimited number of coldstart attempts could lead to a continuous disturbance of the FlexRay communication.

**[SWS\_FrSM\_00149]** [When a call of a function of the FlexRay Interface API returns a failure (e.g. E\_NOT\_OK), the FrSM shall ignore this return value and continue with the transition. | ()

Rationale: When the FlexRay Interface returns E\_NOT\_OK in a production environment, a production error has been reported to DEM. This will usually trigger the reinitialization of the FlexRay stack.

# 7.4 Configuration description

The FlexRay State Manager configuration tool reads the ECU configuration description of the FlexRay Interface as the mapping of controllers to clusters is contained in the FlexRay Interface configuration description.



### 7.5 Error classification

### 7.5.1 Development Errors

Values for production code Event Ids are assigned in the configuration, see section 10.2.6.

Type of error	Related error code	Value [hex]
Invalid pointer in parameter list. In case of this error,	FRSM_E_PARAM_POINTER	0x01
the API service shall return immediately without any further action, beside reporting this default error.		
Invalid network handle parameter	FRSM_E_INV_HANDLE	0x02
FrSM module was not initialized	FRSM E UNINIT	0x03
Invalid communication mode requested	FRSM_E_INV_MODE	0x04
Initialization failed	FRSM_INIT_FAILED	0x05

()

#### 7.5.2 Runtime Errors

There are no runtime errors.

#### 7.5.3 Transient Faults

There are no transient faults.

#### 7.5.4 Production Errors

#### 7.5.4.1 FRSM\_E\_CLUSTER\_STARTUP

Error Name:	FRSM_E_CLUSTER_STARTUP		
	FlexRay cluster startup failure.		
	FlexRay controller has not reached the state <i>normal active</i> within the configured time after FlexRay startup.		
Recommended DTC:	Assigned by DEM		
Detection Criteria:		FlexRay controller has not reached the state normal active within the time t3	
	Pass	FlexRay controller has reached the state normal active	
Secondary Parameters:	None		
Time Required:	FrSMDurationT3		
Monitor Frequency	Continuous		
MIL illumniation:	Assigned by DEM		



## 7.5.4.2 FRSM\_E\_CLUSTER\_SYNC\_LOSS

Error Name:	FRSM_E_CLUSTER_SYNC_LOSS	
Short Description:	FlexRay synch	nronization loss.
Long Description:	FlexRay cont	troller has lost synchronization after successful
	startup.	
Recommended DTC:	Assigned by D	DEM
	Fail	FlexRay controller has lost synchronization after it has reached state normal active.
Detection Criteria:		FlexRay controller has reached the state normal active or the request for FlexRay communication has been released.
Secondary Parameters:	None	
Time Required:	Depends on FlexRay configuration.	
Monitor Frequency	Continuous	
MIL illumniation:	Assigned by DEM	

### 7.5.5 Extended Production Errors

There are no extended production errors.



# 8 API specification

# 8.1 Imported types

In this chapter all types included from the following files are listed:

[SWS\_FrSM\_00095] [

Module	Imported Type	
ComM	ComM_ModeType	
ComStack_Types	NetworkHandleType	
Dem	Dem_EventIdType	
	Dem_EventStatusType	
Fr	Fr_ChannelType	
	Fr_POCStatusType	
Frlf	FrIf_StateTransitionType	
FrTrcv FrTrcv_TrcvModeType		
	FrTrcv_TrcvWUReasonType	
Std_Types	Std_ReturnType	
	Std_VersionInfoType	

] ()

# 8.2 Type definitions

# 8.2.1 FrSM\_ConfigType

## [SWS\_FrSM\_00198] [

Name:	FrSM_ConfigType	
Туре:	Structure	
Range:	Implementation specific.	
Description:	This type contains the implementation-specific post build time configuration structure that is for FrSM_Init.	

] ()

## 8.2.2 FrSM\_BswM\_StateType

### [SWS\_FrSM\_00199] [

Name:	FrSM_BswM_StateType	FrSM_BswM_StateType	
Туре:	Enumeration		
Range:	FRSM_BSWM_READY	0x00	
	FRSM_BSWM_READY_ECU_PASSIVE	0x01	
	FRSM_BSWM_STARTUP	0x02	
	FRSM_BSWM_STARTUP_ECU_PASSIVE	0x03	
	FRSM_BSWM_WAKEUP	0x04	
	FRSM_BSWM_WAKEUP_ECU_PASSIVE	0x05	
	FRSM_BSWM_HALT_REQ	0x06	
	FRSM_BSWM_HALT_REQ_ECU_PASSIVE	0x07	
	FRSM_BSWM_KEYSLOT_ONLY	0x08	
	FRSM_BSWM_KEYSLOT_ONLY_ECU_PASSIVE	0x09	



Description:	This type defines the states that are reported to the Bs BswM_FrSM_CurrentState.	wM using	
	FRSM_LOW_NUMBER_OF_COLDSTARTERS_ECU_PASS:	IVE 0x0F	
	FRSM_LOW_NUMBER_OF_COLDSTARTERS	0x0E	
	FRSM_BSWM_ONLINE_PASSIVE_ECU_PASSIVE	0x0D	
	FRSM_BSWM_ONLINE_PASSIVE	0x0C	
	FRSM_BSWM_ONLINE_ECU_PASSIVE	0x0B	
	FRSM_BSWM_ONLINE	0x0A	

| ()

#### 8.3 Function definitions

This is a list of functions provided for upper layer modules.

#### 8.3.1 FrSM\_Init

#### [SWS FrSM 00013] [

<u>[0110_1 10111_000</u>	110 m_000 10 j		
Service name:	FrSM_Init		
Syntax:	<pre>void FrSM_Init(      const FrSM_ConfigType* FrSM_ConfigPtr )</pre>		
Service ID[hex]:	0x01		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	FrSM_ConfigPtr Pointer to a selected configuration structure		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Initializes the FlexRay State Manager.		

| (SRS\_BSW\_00405, SRS\_BSW\_00381, SRS\_BSW\_00438)

**[SWS\_FrSM\_00126]** [The <u>FrSM\_Init</u> function shall initialize the state machines for all FlexRay clusters and set them into the state <u>FRSM\_READY</u>, i.e. perform transition T00. | (SRS\_BSW\_00438, SRS\_BSW\_00101)

**[SWS\_FrSM\_00127]** [The <u>FrSM\_Init</u> function shall internally store the configuration data address to enable subsequent API calls to access the configuration data. ] (SRS\_BSW\_00438)

**[SWS\_FrSM\_00128]** [If default error detection is enabled (FrSMDevErrorDetect is ON), the <u>FrSM\_Init</u> function shall remember internally the successful initialization for other API functions to check for proper module initialization. ] (SRS\_BSW\_00438)

#### 8.3.2 FrSM\_RequestComMode

[SWS\_FrSM\_00020] [



Service name:	FrSM_RequestC	omMode
Syntax:	Std ReturnType FrSM RequestComMode(	
	NetworkHa	andleType NetworkHandle,
	ComM_Mode	eType ComM_Mode
	)	
Service ID[hex]:	0x02	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant for diff	erent FlexRay clusters
	NetworkHandle	This parameter identifies the FlexRay cluster for which a
Parameters (in):		communication mode is requested.
	ComM_Mode	This parameter holds the requested communication mode.
Parameters	None	
(inout):		
Parameters (out):	None	
Dotum volue	Std_ReturnType	E_OK: Request accepted
Return value: E_NOT_OK: Request not accepted		E_NOT_OK: Request not accepted
Description:	This API function is used by the ComM to startup or shutdown the communication	
	on a FlexRay cluster.	

| (SRS\_ModeMgm\_09081)

**[SWS\_FrSM\_00021]** [The <u>FrSM\_RequestComMode</u> function shall store the requested communication mode.

The next activation of the <u>FrSM\_MainFunction</u> will then process this request when processing the state machine of the corresponding cluster.

Note, that the state machine definition in section 7.2 refers to this stored request as regComMode. | ()

**[SWS\_FrSM\_00022]** [If <u>NoCom</u> is requested after <u>FullCom</u> has been reached (i.e. when the FrSM state machine of the corresponding cluster is in state <u>FRSM\_ONLINE</u>, FRSM\_KEYSLOT\_ONLY, FRSM\_LOW\_NUMBER\_OF\_COLD-STARTERS or FRSM\_ONLINE\_PASSIVE), the <u>FrSM\_RequestComMode</u> function shall immediately process the corresponding transition of the state machine (see section 7.2). ] ()

Rationale of <u>SWS\_FrSM\_00022</u>: This shall ensure that the <u>NoCom</u> request will stop the participation of the ECU in the FlexRay communication at the end of the current FlexRay cycle.

[SWS FrSM 00141] Γlf ComM Mode has the value COMM\_SILENT\_COMMUNICATION, the FrSM shall not store the requested communication mode and return E\_NOT\_OK. In case default error detection is enabled. the FrSM shall additionally raise the default error code FRSM E INV MODE. | ()

**[SWS\_FrSM\_00018]** [If default error detection is enabled and the parameter NetworkHandle has an invalid value, the <u>FrSM\_RequestComMode</u> function shall raise the default error code <u>FRSM\_E\_INV\_HANDLE</u> and the



<u>FrSM\_RequestComMode</u> function shall return E\_NOT\_OK. ] (SRS\_BSW\_00369, SRS\_BSW\_00323)

**[SWS\_FrSM\_00019]** [If default error detection is enabled and the parameter ComM\_Mode has an invalid value, the <u>FrSM\_RequestComMode</u> function shall raise the default error code <u>FRSM\_E\_INV\_MODE</u> and the <u>FrSM\_RequestComMode</u> function shall return E\_NOT\_OK. | ()

**[SWS\_FrSM\_00061]** [If default error detection is enabled and the FrSM module has not been initialized using <u>FrSM\_Init</u>, the <u>FrSM\_RequestComMode</u> function shall raise the default error code <u>FRSM\_E\_UNINIT</u> and the function <u>FrSM\_RequestComMode</u> shall return E\_NOT\_OK. ] (SRS\_BSW\_00406)

#### 8.3.3 FrSM\_GetCurrentComMode

#### [SWS\_FrSM\_00024] [

Service name:	FrSM_GetCurrentComMode	
Syntax:	<pre>Std_ReturnType FrSM_GetCurrentComMode(     NetworkHandleType NetworkHandle,     ComM_ModeType* ComM_ModePtr )</pre>	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant for different FlexRay clusters	
Parameters (in):	NetworkHandle Handle of communication network	
Parameters (inout):	None	
Parameters (out):	ComM_ModePtr Pointer to the memory location where the current communication mode shall be stored	
Return value:	Std_ReturnType E_OK: Request accepted E_NOT_OK: Request was not accepted as the FrSM has not been initialized using FrSM_Init.	
Description:	This API function can be used to determine the current communication mode of a FlexRay cluster.	

J (SRS\_ModeMgm\_09084) **[SWS\_FrSM\_00025]** [The <u>FrSM\_GetCurrentComMode</u> function shall write the current communication mode of the corresponding FlexRay cluster into the given memory location. | ()

**[SWS\_FrSM\_00026]** [The <u>FrSM\_GetCurrentComMode</u> function shall determine the communication mode as follows:

- If the FrSM state machine for the FlexRay cluster determined by NetworkHandle is in state <u>FRSM ONLINE</u> or <u>FRSM LOW NUMBER-OF COLDSTARTERS</u>, the communication mode is COMM\_FULL\_COM-MUNICATION.
- In any other case, the communication mode is COMM\_NO\_COMMUNI-CATION.

] ()



**[SWS\_FrSM\_00027]** [If default error detection is enabled and the parameter NetworkHandle has an invalid value, the <u>FrSM\_GetCurrentComMode</u> function shall raise the default error code <u>FRSM\_E\_INV\_HANDLE</u> and the <u>FrSM\_GetCurrentComMode</u> function shall return E\_NOT\_OK. ] ()

**[SWS\_FrSM\_00028]** [If default error detection is enabled and the parameter ComM\_ModePtr equals NULL\_PTR, the <u>FrSM\_GetCurrentComMode</u> function shall raise the default error code <u>FRSM\_E\_PARAM\_POINTER</u> and the <u>FrSM\_GetCurrentComMode</u> function shall return E\_NOT\_OK. ] (SRS\_BSW\_00369, SRS\_BSW\_00323)

**[SWS\_FrSM\_00060]** [If default error detection is enabled and the FrSM module has not been initialized using <u>FrSM\_Init</u>, the <u>FrSM\_GetCurrentComMode</u> function shall raise the default error code <u>FRSM\_E\_UNINIT</u> and the <u>FrSM\_GetCurrentComMode</u> function shall return E\_NOT\_OK. ] (SRS\_BSW\_00406)

#### 8.3.4 FrSM\_GetVersionInfo

[SWS FrSM 00029] [

[C110_110M_00			
Service name:	FrSM_GetVersionInfo		
Syntax:	void FrSM_GetVersionInfo(		
	Std_VersionInfoType* versioninfo		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	versioninfo Pointer to where to store the version information of this module.		
Return value:	None		
Description:	This service returns the version information of this module. The version		
	information includes:		
	- Module Id		
	- Vendor Id		
	- Vendor specific version numbers (BSW00407).		
	This function shall be pre compile time configurable On/Off by the configuration		
	parameter: FRSM_VERSION_INFO_API		
	Jaiameter. I Noivi_v ENOION_INFO_AFI		
	Hint:		
	If source code for caller and callee of this function is available this function should		
	be realized as a macro. The macro should be defined in the modules header file.		

I (SRS BSW 00407)



#### 8.3.5 FrSM AllSlots

[SWS\_FrSM\_00172] [

Service name:	FrSM_AllSlots		
Syntax:	Std ReturnType FrSM AllSlots(		
	NetworkHandleType NetworkHandle		
	)		
Service ID[hex]:	0x05		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant for different FlexRay clusters		
Parameters (in):	NetworkHandle This parameter identifies the FlexRay cluster for which a communication mode is requested.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: Request accepted E_NOT_OK: Request not accepted		
Description:	This API function can be used to leave the KeySlotOnlyMode.		

()

[SWS\_FrSM\_00197] [ The FrSM\_AllSlots function shall be pre compile time configurable ON/OFF by the configuration parameter FrSMAllSlotsSupport ] ()

**[SWS\_FrSM\_00171]** [The <u>FrSM\_AllSlots</u> function shall call Frlf\_AllSlots for each controller of the FlexRay cluster. It shall return E\_OK if each of these calls returned E\_OK, otherwise <u>FrSM\_AllSlots</u> shall return E\_NOT\_OK. ] ()

**[SWS\_FrSM\_00168]** [If default error detection is enabled and the parameter NetworkHandle has an invalid value, the <u>FrSM\_AllSlots</u> function shall raise the default error code FRSM\_E\_INV\_HANDLE and the <u>FrSM\_AllSlots</u> function shall return E\_NOT\_OK. | (SRS\_BSW\_00369, SRS\_BSW\_00323)

**[SWS\_FrSM\_00169]** [If default error detection is enabled and the FrSM module has not been initialized using FrSM\_Init, the FrSM\_AllSlots function shall raise the default error code FRSM\_E\_UNINIT and the FrSM\_AllSlots function shall return E NOT OK. | (SRS\_BSW\_00406)

#### 8.3.6 FrSM SetEcuPassive

[SWS FrSM 00174] [

Service name:	FrSM_SetEcuPassive	
Syntax:	Std ReturnType FrSM SetEcuPassive(	
	boolean FrSM_Passive	
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	FrSM_Passive This parameter determines whether all FlexRay clusters are set to passive, i.e. receive only.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType E_OK: Request accepted	



	E_NOT_OK: Request not accepted
<u>-</u>	This API function can be used to set all FlexRay clusters of the ECU to a receive only mode.

I()

[SWS\_FrSM\_00177] [The FrSM\_SetEcuPassive function shall set the state of all FrSM state machines to FRSM\_ECU\_PASSIVE if the parameter FrSM\_Passive evaluates to true, otherwise it shall set the state of all FrSM state machines to FRSM\_ECU\_ACTIVE. | ()

**[SWS\_FrSM\_00178]** [If the state machine of a FlexRay cluster is not in state <u>FRSM\_READY</u> (i.e. the transceivers of the FlexRay cluster are not in standby mode), the function shall execute FE\_TRCV\_NORMAL for this cluster. | ()

**[SWS\_FrSM\_00179]** [If default error detection is enabled and the FrSM module has not been initialized using FrSM\_Init, the <u>FrSM\_SetEcuPassive</u> function shall raise the default error code FRSM\_E\_UNINIT and the <u>FrSM\_SetEcuPassive</u> function shall return E\_NOT\_OK. ] (SRS\_BSW\_00406)

#### 8.4 Call-back notifications

The FlexRay State Manager does not provide any call-back API services to other BSW modules. Therefore, the header file FrSM\_Cbk.h is not needed.

#### 8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.

#### 8.5.1 FrSM\_MainFunction\_<ClusterId>

#### [SWS\_FrSM\_00118] [

Service name:	FrSM_MainFunction_ <clusterid></clusterid>		
Syntax:	<pre>void FrSM_MainFunction_<clusterid>(     void )</clusterid></pre>		
Service ID[hex]:	0x80		
Description:			

(SRS\_BSW\_00373)

**[SWS\_FrSM\_00047]** [The <u>FrSM\_MainFunction</u> shall determine the <u>POC</u> status of all FlexRay <u>CC</u> that are connected to the corresponding FlexRay cluster.

This document is based on the assumption that there is always a unique <u>POC</u> state for every FlexRay cluster (see Limitations in section 4.1). | ()



**[SWS\_FrSM\_00192]** [If the optional configuration parameter FrSMMinNumberOfColdstarter is configured, the <u>FrSM\_MainFunction</u> shall determine the number startup frames by calling FrIf\_GetNumOfStartupFrames. ] ()

**[SWS\_FrSM\_00048]** [After determining the <u>POC</u> status and optionally the number of startup frames, the <u>FrSM\_MainFunction</u> shall process the state machine of the corresponding cluster. ] ()

Note: The <u>FrSM\_MainFunction</u> shall be called cyclically with a cycle time that is shorter than or equal to the FlexRay cycle duration.

Rationale: The <u>FrSM MainFunction</u> should be called at least once per FlexRay cycle. As the <u>POC</u> status only changes once per cycle, multiple invocations per FlexRay cycle have no benefit.

Note: After <u>FullCom</u> has been reached, the invocation of the <u>FrSM\_MainFunction</u> can optionally be synchronized to the FlexRay global time to ensure that the <u>FrSM\_MainFunction</u> is activated once per FlexRay cycle. However, this is outside of the scope of this specification.

Note: In case of very short FlexRay cycle times the <u>FrSM\_MainFunction</u> can optionally be called with a cycle time that is larger than the FlexRay cycle time. However, this is outside of the scope of this specification as it can lead to increased startup time and to undetected <u>POC</u> status changes.

**[SWS\_FrSM\_00181]** [If the FrSM module has not been initialized using <u>FrSM\_Init</u>, the <u>FrSM\_MainFunction</u> function shall shall return immediately without performing any functionality and without raising any errors. ] (SRS\_BSW\_00450)

# 8.6 Expected Interfaces

In this chapter all interfaces required from other modules are listed.

#### 8.6.1 Mandatory Interfaces

This chapter defines all interfaces which are required to fulfill the core functionality of the module.

## [SWS\_FrSM\_00096] [

API function	Description
BswM_FrSM_CurrentState	Function called by FrSM to indicate its current state.
	Indication of the actual bus mode by the corresponding Bus State Manager. ComM shall propagate the indicated state to the users with means of the RTE and BswM.
FrIf_AllowColdstart	Wraps the FlexRay Driver API function Fr_AllowColdstart().
	Wraps the FlexRay Transceiver Driver API function FrTrcv_ClearTransceiverWakeup(). The enum value "FR_CHANNEL_AB" shall not be used.
Frlf_ControllerInit	Initialized a FlexRay CC.
FrIf_GetPOCStatus	Wraps the FlexRay Driver API function Fr_GetPOCStatus().



	Wraps the FlexRay Transceiver Driver API function
	FrTrcv_GetTransceiverWUReason().
	The enum value "FR_CHANNEL_AB" shall not be used.
Frlf_HaltCommunication	Wraps the FlexRay Driver API function Fr_HaltCommunication().
FrIf_SendWUP	Wraps the FlexRay Driver API function Fr_SendWUP().
Frlf_SetState	Requests FrIf state machine transition.
	Wraps the FlexRay Transceiver Driver API function
	FrTrcv_SetTransceiverMode().
	The enum value "FR_CHANNEL_AB" shall not be used.
FrIf_StartCommunication	Wraps the FlexRay Driver API function Fr_StartCommunication().

]()

## 8.6.2 Optional Interfaces

This chapter defines all interfaces, which are required to fulfill an optional functionality of the module.

[SWS FrSM 00097] [

API function	Description
Dem_SetEventStatus	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value.
Det_ReportError	Service to report development errors.
FrIf_AllSlots	Wraps the FlexRay Driver API function Fr_AllSlots
	Wraps the FlexRay Driver API function Fr_GetNumOfStartupFrames and gets a list of the the current number of startup frames seen on the cluster. See variable vStartupPairs of [12] for details.
. –	Wraps the FlexRay Driver API function Fr_GetWakeupRxStatus and gets the wakeup received information from the FlexRay controller.
FrIf_SetWakeupChannel	Wraps the FlexRay Driver API function Fr_SetWakeupChannel(). The enum value "FR_CHANNEL_AB" shall not be used.
FrNm_StartupError	This function is called by the FrSM when synchronization of the FlexRay cluster could not be achieved.

<u>()</u>

## 8.6.3 Configurable Interfaces

## 8.6.3.1 <Cdd>\_SyncLossErrorIndication

[SWS\_FrSM\_00190] [

Service name:	<cdd>_SyncLossErrorIndication</cdd>		
Syntax:	<pre>void <cdd>_SyncLossErrorIndication(     NetworkHandleType NetworkHandle,     boolean SyncLossErrorStatus )</cdd></pre>		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different FlexRay clusters		
	NetworkHandle	Handle of FlexRay cluster	
Parameters (in):	SyncLossErrorStatus	true: ECU lost synchronization to the FlexRay cluster. false: ECU can synchronize to the FlexRay cluster or request for full communication has been released after the	



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	ECU lost its synchronization to the FlexRay cluster.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
	This function is called with parameter SyncLossErrorStatus = true when the ECU loses its synchronization to the FlexRay cluster. The function is called with parameter SyncLossErrorStatus = false either when the ECU can synchronize to the FlexRay cluster or when the request for full communication has been released after the ECU lost its synchronization to the FlexRay cluster.	

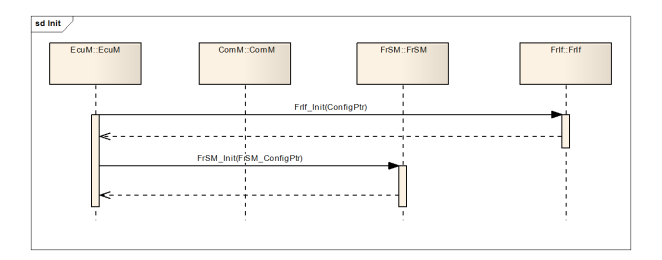
] ()

The name of this function can be configured using the configuration parameter FrMmSyncLossErrorIndicationName (see chapter 10). The FlexRay State Manager will call this function when the ECU looses its synchronization to the FlexRay cluster, after it could synchronize to the FlexRay cluster or when the FullCom request is released after the ECU lost its synchronization to the FlexRay cluster.



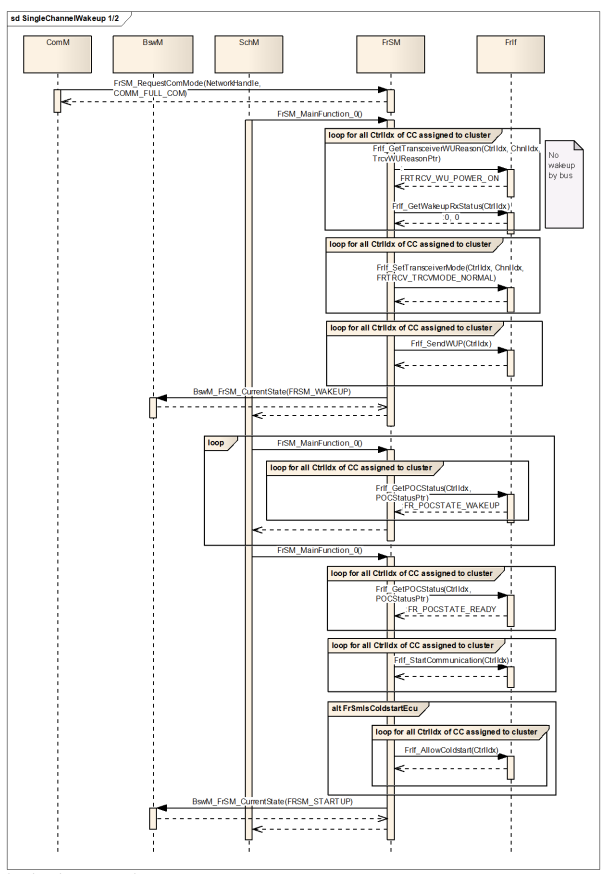
# 9 Sequence diagrams

# 9.1 Initialization





# 9.2 Single Channel Wakeup



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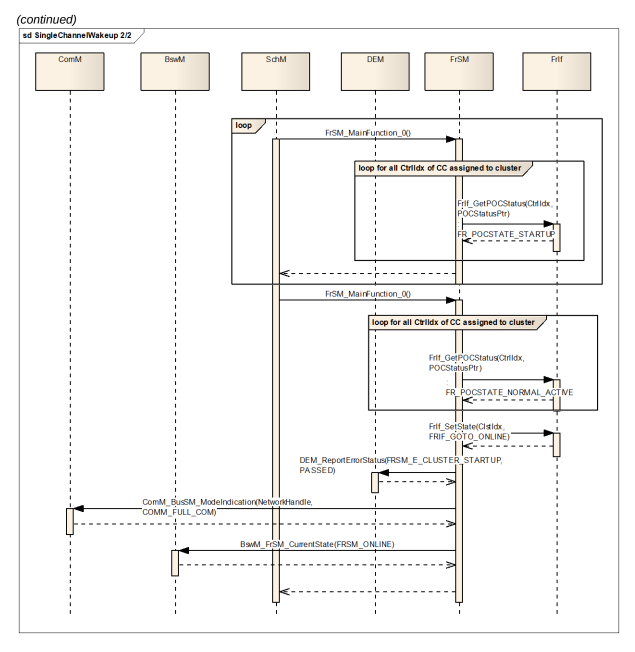
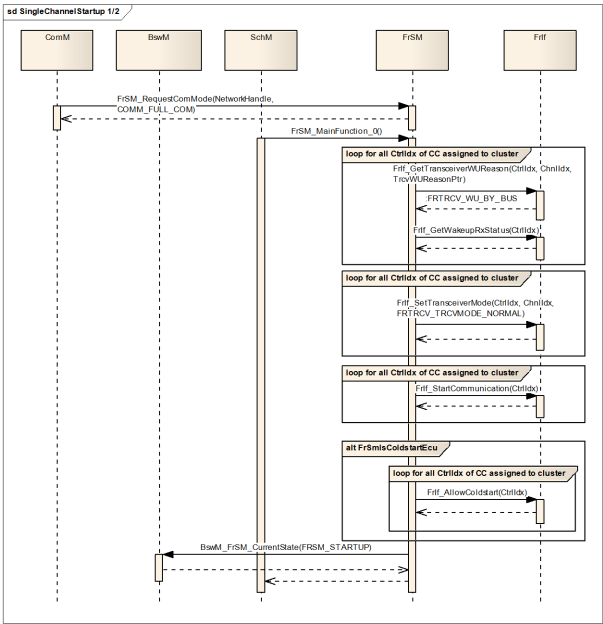


Figure 3 Transition from no communication to full communication for the case of an ECU that has a local wakeup reason.



# 9.3 Single Channel Passive Startup



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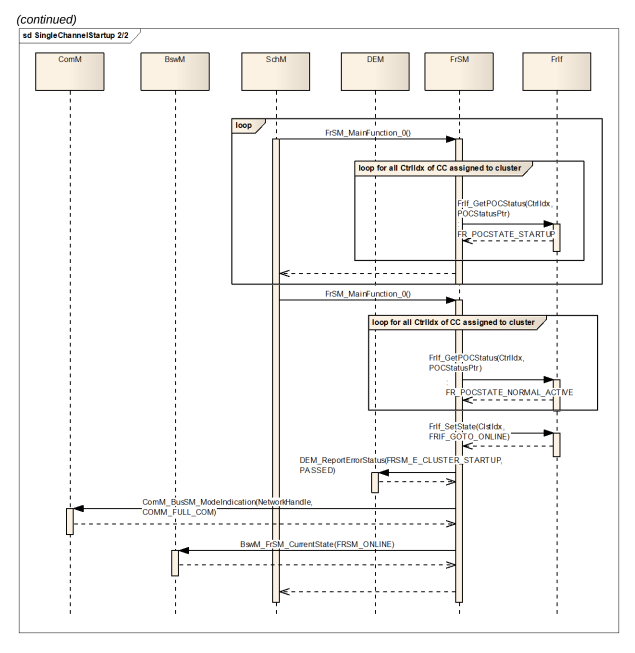
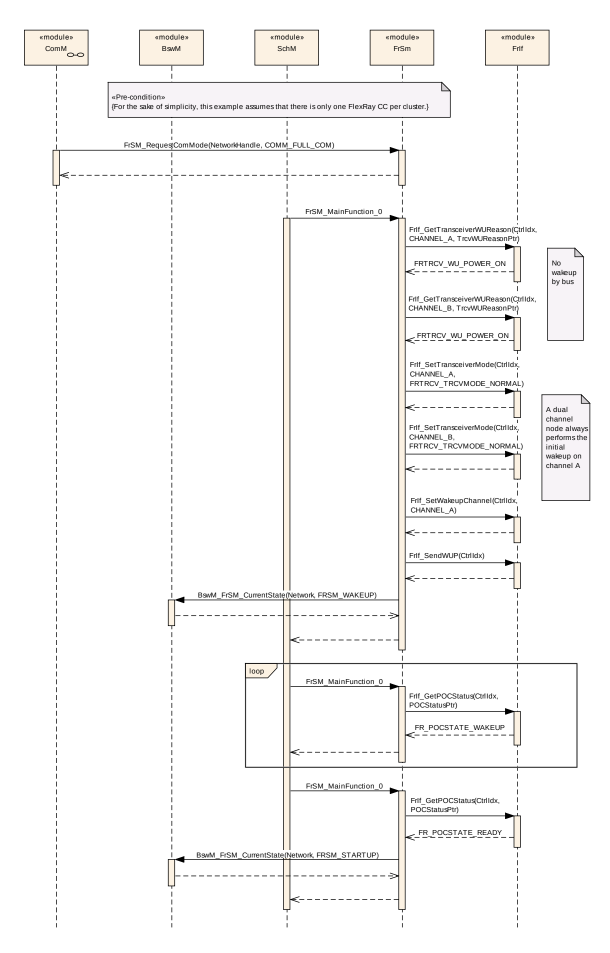


Figure 4 Transition from no communication to full communication for the case of an ECU that has been woken up by bus.



# 9.4 Dual Channel Wakeup







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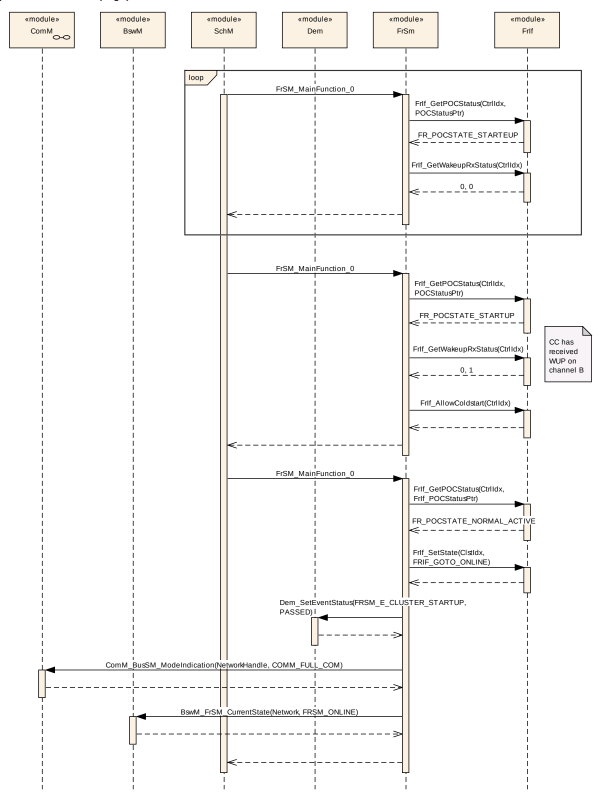
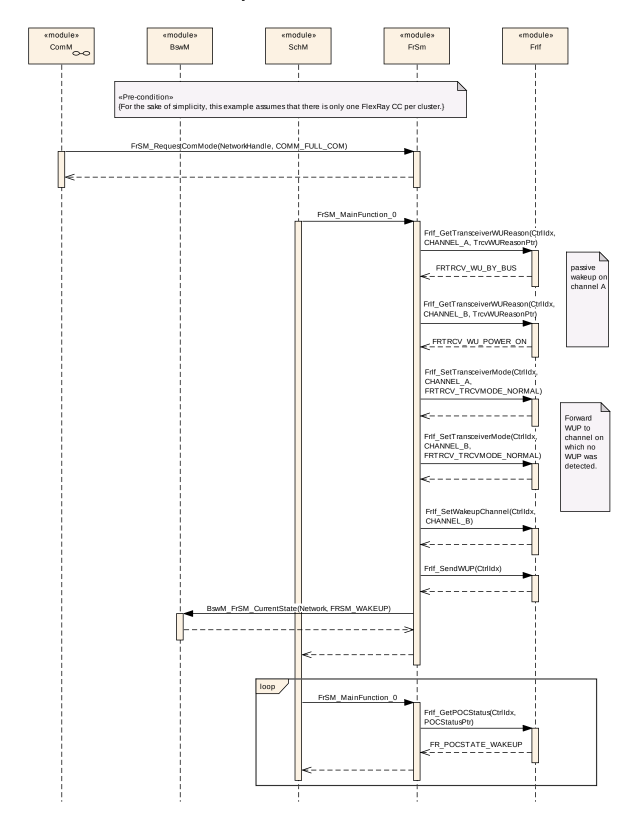


Figure 5 Transition from no communication to full communication for the case of a dual channel ECU with a local wakeup reason.



# 9.5 Dual Channel Wakeup Forward



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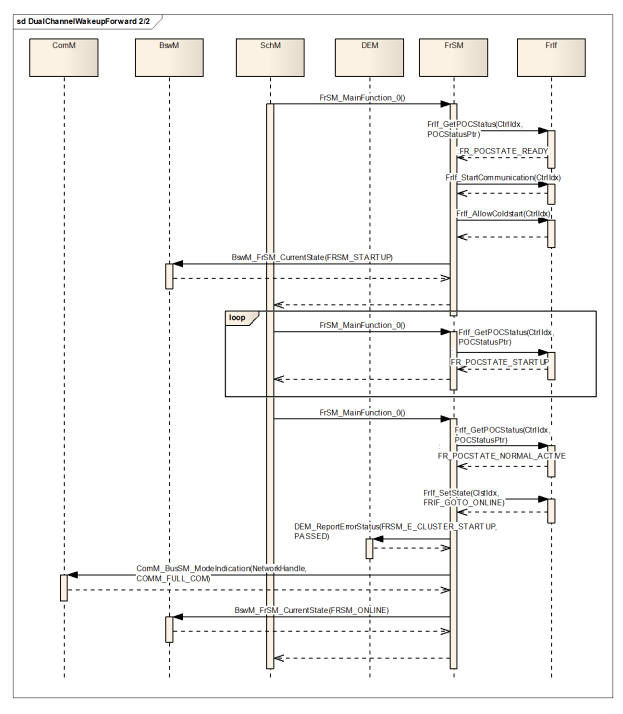
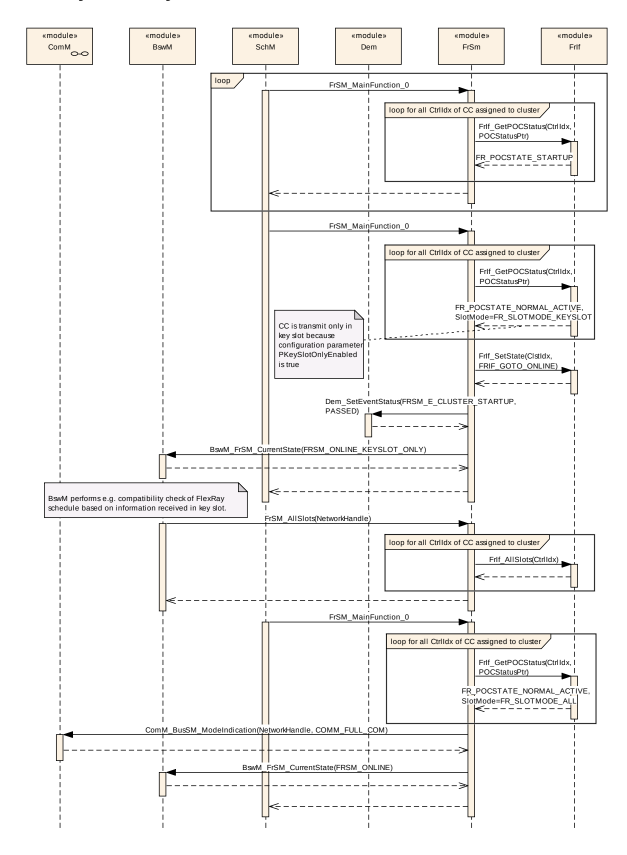


Figure 6 Transition from no communication to full communication for the case of a dual channel that has been woken up by bus.

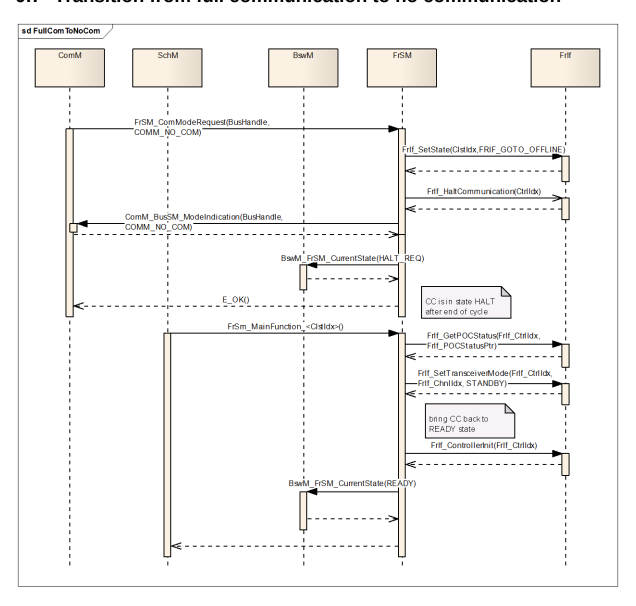


# 9.6 Key Slot Only Mode





# 9.7 Transition from full communication to no communication





# 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals.

Chapter 10.2 specifies the structure (containers) and the parameters of the module FlexRay State Manager.

Chapter 10.3 specifies published information of the module FlexRay State Manager.

## 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS\_BSWGeneral.

## 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described Chapters 7 and Chapter 8.

**[SWS\_FrSM\_00064]** [The <u>FrSM</u> module shall support tool based configuration. ] (SRS\_BSW\_00159)

[SWS\_FrSM\_00065] [The configuration tool shall check the consistency of the configuration parameters at system configuration time. | (SRS\_BSW\_00167)



#### 10.2.1 FrSM

SWS Item	ECUC_FrSM_00174:
Module Name	FrSM
Module Description	Configuration of the FlexRay State Manager
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FrSMConfig		This container comprises the cluster specific configuration of the FlexRay State Manager.
FrSMGeneral		This container contains the general configuration parameters of the FlexRay State Manager.

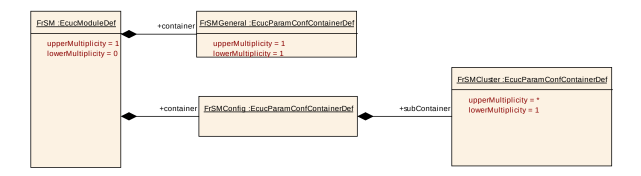


Figure 7 FlexRay State Manager Configuration

#### 10.2.2 FrSMConfig

SWS Item	ECUC_FrSM_00146:
Container Name	FrSMConfig
Description	This container comprises the cluster specific configuration of the FlexRay State Manager.
Configuration Parameters	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
FrSMCluster	1*	This container specifies a FlexRay cluster and all related data. A FlexRay cluster may consist of more than one controller per ECU.



## 10.2.3 FrSMGeneral

SWS Item	ECUC_FrSM_00107:
Container Name	FrSMGeneral
II IASCRINTIAN	This container contains the general configuration parameters of the FlexRay State Manager.
Configuration Parameters	

SWS Item	ECUC_FrSM_00172:			
Name	FrSMAllSlotsSupport			
Description	Configuration parameter to enable/disable FrSM support to enable/disable the switching from key-slot/single-slot mode to all-slot mode.			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X All Variants			
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00171:			
Name	FrSMCddHeaderFile			
Description	This parameter defines header files for callback functions which are implemented by CDD, e.g. <cdd>_SyncLossErrorIndication.</cdd>			
Multiplicity	01			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	s Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local	<u> </u>		

SWS Item	ECUC_FrSM_00066:
Name	FrSMDevErrorDetect
Description	Switches the development error detection and notification on or off.
	true: detection and notification is enabled.



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	false: detection and notification is disabled.			
Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00167:			
Name	FrSMSyncLossErrorIndicationName			
Description	Name of <cdd>_SyncLossErrorIndication function that shall be called on loss of synchronization. If this parameter is omitted no indication shall take place.</cdd>			
Multiplicity	01			
Туре	EcucFunctionNameDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00108:			
Name	FrSMVersionInfoApi			
Description	Enables and disables the ve	rsion i	info API	
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

## No Included Containers



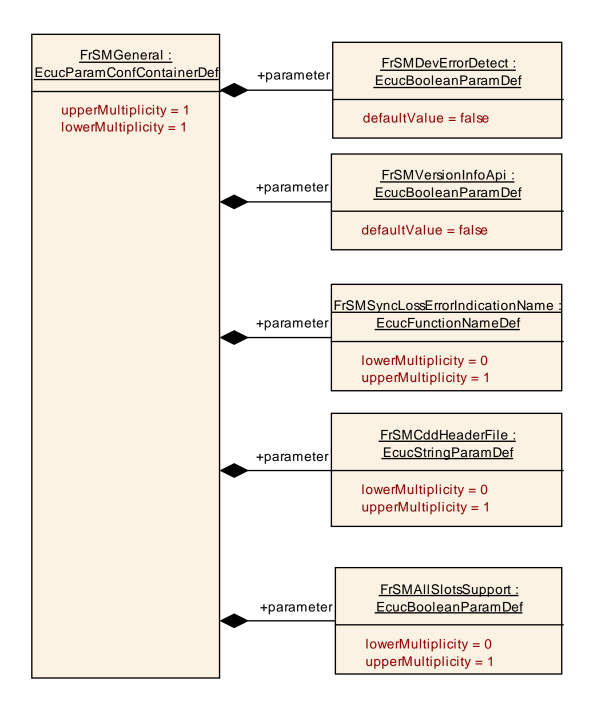


Figure 8 FrSMGeneral Container



## 10.2.4 FrSMCluster

SWS Item	ECUC_FrSM_00067:
Container Name	FrSMCluster
	This container specifies a FlexRay cluster and all related data. A FlexRay cluster may consist of more than one controller per ECU.
Configuration Parameters	

SWS Item	ECUC_FrSM_00001:			
Name	FrSMCheckWakeupReason			
Description	If FrSMCheckWakeupReason is true, the FrSM will check the wakeup reason in order to skip the wakeup in case of wakeup by bus. If FrSMCheckWakeupReason is false, the FrSM will always try to perform a wakeup.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
_	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00166:			
Name	FrSMDelayStartupWithoutW	akeur	)	
Description	If true, timer t1 shall be started instead of immediately calling FrIf_AllowColdstart in case of a startup without wakeup.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00102:	ECUC_FrSM_00102:		
Name	FrSMDurationT1			
Description	The duration of timer t1 in se	The duration of timer t1 in seconds.		
-	A value of 0 shall imply that	the tin	ner is not used.	
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: FrSMMainFunctionCycleTime (As timers are checked during the call of FrSM_MainFunction, the effective timer duration will always be a multiple of FrSMMainFunctionCycleTime).			



SWS Item	ECUC_FrSM_00089:			
Name	FrSMDurationT2			
Description	The duration of timer t2 in se	The duration of timer t2 in seconds.		
		A value of 0 shall imply that the timer is not used. The value of this parameter shall be larger than the value of FrSMDurationT1 parameter.		
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[0 INF]	[0 INF]		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			
	dependency: FrSMMainFunctionCycleTime (As timers are checked during the call of FrSM_MainFunction, the effective timer duration will always be a multiple of FrSMMainFunctionCycleTime).			

SWS Item	ECUC_FrSM_00162:		
Name	FrSMDurationT3		
Description	The duration of timer t3 in seconds. The value of this parameter shall be larger than the value of FrSMDurationT1 parameter. A value of 0 shall imply that the timer is not used. It shall only be possible to configure a value 0 if no FrNm is used.		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	[0 INF]		
Default value			
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local dependency: FrSMMainFunctionCycleTime (As timers are checked during the call of FrSM_MainFunction, the effective timer duration will always be a multiple of FrSMMainFunctionCycleTime).		

SWS Item	ECUC_FrSM_00173:			
Name	FrSMDurationT4			
Description	The timer t4 ensures that a dual channel node will eventually clear its coldstart inhibit bit and become a leading coldstarter.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00068:
Name	FrSMIsColdstartEcu
Description	True: The ECU is a coldstart node for this FlexRay cluster. False: The ECU is no coldstart node for this FlexRay cluster.
Multiplicity	1



Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	true	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00109:				
Name	FrSMIsWakeupEcu	FrSMIsWakeupEcu			
Description	True: FrSM shall perform a wakeup for this cluster. False: FrSM shall never perform a wakeup for this FlexRay cluster.				
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local		·		

SWS Item	ECUC_FrSM_00115:			
Name	FrSMMainFunctionCycleTime			
Description	This parameter defines the cycle time in seconds of the periodic calling of FrSM main function.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	]0 INF[			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local	•		

SWS Item	ECUC_FrSM_00168:			
Name	FrSMMinNumberOfColdstarter			
Description	This parameter defines the number of coldstarter that should not be underrun. If this parameter is not configured the mainfunction shall not check the number of startup frames.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			



SWS Item	ECUC_FrSM_00165:	ECUC_FrSM_00165:		
Name	FrSMNumWakeupPatterns			
Description	Maximum number of Wakeup Patterns the node may send before going to FRSM_STARTUP.			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 65535	0 65535		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: A value greater than zero is required in case the parameter FrSMIsWakeupEcu is true.			

SWS Item	ECUC_FrSM_00069:	ECUC FrSM 00069:		
Name	FrSMStartupRepetitions			
Description	The number of times an ECU may repeat the startup procedure for a FlexRay cluster.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: This value must be greater or equal to FrSMStartupRepetitionsWithWakeup			

SWS Item	ECUC_FrSM_00094:			
Name	FrSMStartupRepetitionsWithWakeup			
Description	The number of times an ECU may repeat the startup procedure including a wakeup for a FlexRay cluster.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 65535			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			





SWS Item	ECUC_FrSM_00170:			
Name	FrSMTrcvStdbyDelay			
Description	The duration of timer t_TrcvStdbyDelay in seconds. The granularity of this parameter shall be restricted to full FlexRay cycles (FrlfGdCycle). A value of 0 shall imply that the timer is not used.			
Multiplicity	01			
Туре	EcucFloatParamDef			
Range	[0 INF]			
Default value				
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local dependency: FrSmMainFunctionCycleTime			

SWS Item	ECUC_FrSM_00070:			
Name	FrSMComMNetworkHandleRef			
Description	Reference to the unique handle to identify one certain FlexRay network correspond to one of the network handles of the ComM configuration.			
Multiplicity	1			
Туре	Symbolic name reference to [ ComMChannel ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00116:			
Name	FrSMFrlfClusterRef			
Description	References the cluster configuration in the FlexRay Interface configuration. Note that the assigned controllers and transceivers are defined in the FrIf configuration and can be accessed via this reference.			
Multiplicity	1			
Туре	Symbolic name reference to [ FrlfCluster ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

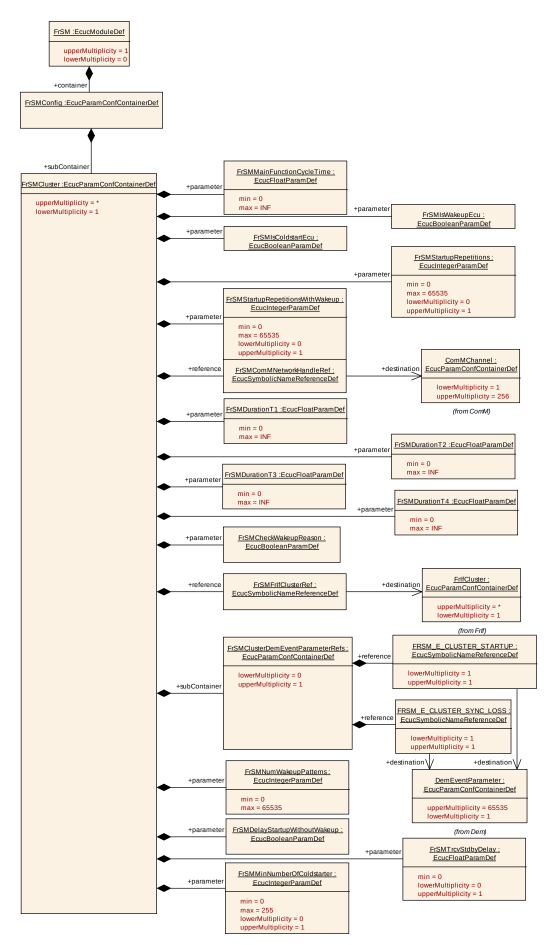
Included Containers				
Container Name	Multiplicity	Scope / Dependency		
FrSMClusterDemEventParameterRef s	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error		





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#### **Figure 9 FrSMCluster Container**

#### 10.2.5 FrSMClusterDemEventParameterRefs

SWS Item	ECUC_FrSM_00163:		
Container Name	FrSMClusterDemEventParameterRefs		
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.		
Configuration Parameter	s		

SWS Item	ECUC_FrSM_00164:			
Name	FRSM_E_CLUSTER_STARTUP			
Description	Reference to the DemEventParameter which shall be issued when the error "FRSM_E_CLUSTER_STARTUP" has occurred. If the reference is not configured the error shall be reported as DET error.			
Multiplicity	1			
Туре	Symbolic name reference to [ DemEventParameter ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_FrSM_00169:			
Name	FRSM_E_CLUSTER_SYNC_LOSS			
Description	Reference to the DemEventParameter which shall be issued when the error "FRSM_E_CLUSTER_SYNC_LOSS" has occurred. If the reference is not configured the error shall be reported as DET error.			
Multiplicity	1			
Type	Symbolic name reference to [ DemEventParameter ]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

# No Included Containers

## 10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral.



# 11 Not applicable requirements

[SWS\_FrSM\_00186] [ These requirements are not applicable to this specification. |

(SRS\_BSW\_00170, SRS\_BSW\_00419, SRS\_BSW\_00375, SRS\_BSW\_00416, SRS\_BSW\_00437, SRS\_BSW\_00168, SRS\_BSW\_00423, SRS\_BSW\_00425, SRS\_BSW\_00427, SRS\_BSW\_00428, SRS\_BSW\_00429, SRS\_BSW\_00432, SRS\_BSW\_00336, SRS\_BSW\_00422, SRS\_BSW\_00417, SRS\_BSW\_00161, SRS\_BSW\_00162, SRS\_BSW\_00005, SRS\_BSW\_00415, SRS\_BSW\_00164, SRS\_BSW\_00325, SRS\_BSW\_00413, SRS\_BSW\_00347, SRS\_BSW\_00314, SRS\_BSW\_00439, SRS\_BSW\_00449, SRS\_BSW\_00377, SRS\_BSW\_00359, SRS\_BSW\_00360, SRS\_BSW\_00440)