

# Wake-up and Sleep with AUTOSAR

# Technical Poference

Wak<del>oup GAN,</del> EIN, FlexRay via Communication Channel Version 1.09.05

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Status Released



# **Document Information**

### **History**

Author	Date	Version	Remarks
Mark A. Fing	2010-01-19	1.0	Initial v <del>ersion —</del>
Thomas Kuhl	2011-02-22	1.00.01	Change CAN wake up course validation handling refer to 2.3.5
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			> Synchronous and asynchronous wak—up handling add—d (chapter 1.4.1).
			> New earth rehats for ECUM and ICU
Klaus Emm <del>ert</del>	2013-01-21	1.00.03	Chapter 1.3 added Chapter 2.3.5 example code updated
Thoms Kuhl	2013-05-22	1.00.04	correct typing errors inside source code samples (ESCAN00052636)
Thomas Kuhl	2013-08-01	1.00.05	correct typing errors (ESCAN00068119)

### **Reference Documents**

No.	Source	Title	Version
[1]	ASR	Specification of ECU State Manager	1.2.0
[2]	V <del>-eter</del>	AN-ISC-2-1098_Wak <del>_up_by_Q</del> PT_ICU	1.0
[3]	V <del>-eter</del>	T <del>_chnicalRef_runesher_Cer</del> nM	3.7
[4]	Veter	TechnicalReference_her_htm:	2.7.1
[5]	NXP	TJA1041 AN00094_3.pdf	R <del>-∨ 93</del>
[6]	Philips	AN00093_2TJA1020 LIN transceiven.pdf	R <del>-∨ 02</del>
[7]	NXP	071130 TJA1080A.pdf	R <del>-∨ 02</del>



### Please note

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the encompany is expressly nestricted to the configuration you have specification the questionnaire.



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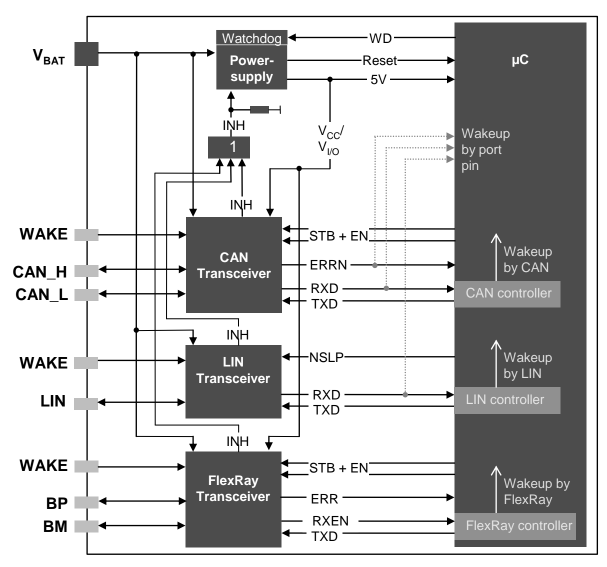
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### 1 Introduction

This document describes the usage of MICROSAR (based on AUTOSAR 3.x) if the ECU shall wake up and start its own communication due to detected communication on the bus. Here is described how a communication channel (CAN, LIN or FlexRay) can be reactivated from sleep mode and if the system is in a power save mode, how the ECU can be reactivated via a wake-up event on a communication channel.



Figur 1 1 Example ECU columnation with CAN, LÍN and FlexRay transcriver

### 1.1 Procedure

- > Configurethe ECU wake up course (DaVinc) Configurator Pro: ECUM)
- > Configure the desired walks up indication (DaVinci Configurator Pro: ICU interrupt, GENv: bus-specific interrupt, bus-specific polling mode)
- > Implement the needed ESUM callback functions



#### 1.2 Use Cases

For every walks up interrupt use sace the walks up source have to be configured.

> S<del>---2.1 EQUM</del> Configuration

### 1.2.1 Bus wake-up by internal run request

- > The EGU is active and the application demands full communication mode for a mathematical communication of the network (see [3]).
- > If the communication of a channel control the National starts the communication of the other cynchremized channels (confit).

### 1.2.2 Wake-up by timer interrupt

> The GPT medule triggers the wake up interrupt and calls the function EcuM CheckWakeup (ever [2]).

### 1.2.3 Wake-up by µC I/O port

> Any decired walks up source may be connected to an I/O port of the ECU. The event on the I/O port is detected by the ICU which starts the EcuM\_Oh\_ck\Walksup (not excepted this decument).

### 1.2.4 Wake-up by CAN transceiver

- > The used CAN controller deservet support the feature "makeup by SAN message", inc.
  the CAN sentroller sannet detect incoming CAN messages and generate a makeup
  interrupt. The ECU shall wake up and start its own communication due to detected
  communication on the CAN buse. In this case the SAN transceiver is used as interrupt
  source.
- > S-2.2 IOUInterrupt (pOI)(O port); 2.3.2 CAN Wake-up

#### 1.2.5 Wake-up by CAN controller

- > The used CAN controller supports the feature "make up by CAN message".
- > S 2.3.3 94N Wak up

#### 1.2.6 Wake-up by LIN transceiver

- The used LIN controller does not support the feature "wake-up by meeage" and three transceiver should be used as wake-up source. In this case the LIN transceiver is used as interrupt source.
- > See 2.2 ICU Interrupt (pot), 2.4.1 LIN Wake up

#### 1.2.7 Wake-up by LIN controller:

- > The used LIN controller supports the feature "make up by moseage".
- > S 2.1.2 LIN Wak up

### 1.2.8 Wake-up by FlexRay transceiver interrupt:

- > The FlexRay transc-iver chould be used as make up source via interrupt.
- > S-2.2 IOU-Interrupt (pOI/O port), 2.5.1 FlexRay Wake-up-by-Transc-iver-Interrupt



### 1.2.9 Wake-up by FlexRay polling mode:

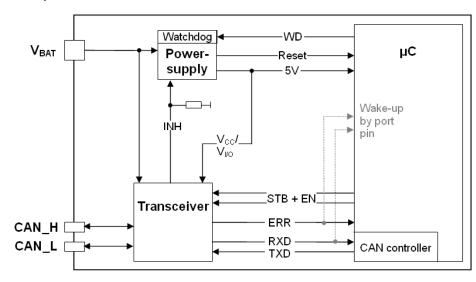
- > The FlexRay transceiver cheated by used as walks up source in polling mode.
- > S-2.5.2 FlexRay Wake up by Palling the Transcolver

### 1.3 Wake Up Detection at ECU Start-Up

The fellowing listed conditions must be true for the ESU project:

- > the used EQU supply voltage is switched by a QAN transceiver
- > the EGU chall start up but the CAN wake up overtechall be validated before the EGU characters RUN start

Such a sc<del>\_narie\_is\_n</del>ot fully support<del>\_d\_by\_the\_AUTOSA</del>R standard. Th<del>\_\_functional</del>d d\_eeription\_b\_lew\_is\_an\_xt\_nsign\_fer\_AUTOSAR.



Figur 12 53U sampl

### 1.3.1 Functional Description

The bus makeup detection is condimined the transserver initialization, i.e. during EcuM\_AL\_DriverInitTwo. The transserver meniters a detected bus makeup to the EcuM via EcuM\_SetWakeupEvent (...).

An exception is partial networking as described in the following chapter.

### 1.3.1.1 Transceivers Supporting Partial Networking

The transcoiver driver only supports 1 wake up source and uses this source for the following wake up reasons:

- > POR Power On Resolt
- > SYSERR
- > WUP (wake up pattern) / WUF (wake up frame) i.e. the wake up event from the bue
- > LWU (local wak up/wakupin if supported by the hardware)



For Transcaiver with partial natverking the etandard wake up validation shall not be used. For that reason it is necessary to figure out the make up event. This can be done using the function CanIf GetTrcvWakeupReason():



#### Example

```
nample how to figure out the make up-reason.
FUNC(void, ECUM CODE) EcuM AL DriverInitTwo (P2CONST(EcuM ConfigType, AUTOMATIC,
ECUM APPL CONFIG) ConfigPtr)
  CanIf TrcvWakeupModeType wakeupModeType;
  CanTrcv_Init() /* the Transceiver Treiber checks at initialization
                    on a corresponding wake-up event and informs the
                    ECUM via EcuM SetWakeupEvent(<WK_Source_Handle>)!
                    The transceiver has to be initialized with the
                    state normal!*/
  /* Can driver initialization */
  CanDrv Init()
  /* CAN interface initialization */
  CanIf Init()
  /* The source code section below has to be performed per configured
  CAN channel */
  /* The source code section below must be performed before
  CanSM_Init () is called */
  if(EcuM_GetStatusOfWakeupSource(<WK_Source_Handle>) ==
  ECUM WKSTATUS PENDING)
    (void)CanIf GetTrcvWakeupReason(<TrcvId>, &wakeupModeType);
    if(wakeupModeType != CANIF_TRCV_WU_BY_BUS)
      /* wakeup not triggered because of CAN bus event e.g. reception of
         wake up pattern (refer to the specific transceiver driver
         technical reference about the supported value range of the
         CanIf TrcvWakeupModeType
         Dependent on which wake-up event the bus should be started, the if
         condition has to be extended. */
      /* wake up event will be cleared to prevent invalid bus wake up */
      EcuM_ClearWakeupEvent(<WK_Source_Handle>);
    }
 }
}
```

If the walks upreason is M/UP or LWU, the bus can be welton up. Otherwise leave the bus sleeping.

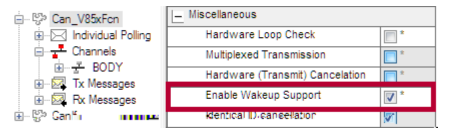
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### 1.3.2 Configuration

### 1.3.2.1 CAN Driver Configuration

> Enable Waltsup Support



Figur 1 3 Enable Walksup Source for GAM Driver

> Configure the CanWakeupSourceRef to the came value acryou are going to set the value for the transcript in the next shapter 1.3.2.2

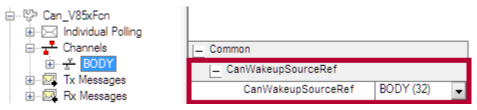
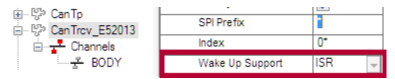


Figure 1.4 Wok up Course on Drive Cid

### 1.3.2.2 Transceiver Driver Configuration

> S<del>t Wake Up</del> Support



Figur 15 Wak Up support strings

> Set the Waltsup Source to appropriate value



Figure 1 6 Wake up Source on Transcriver Side

### 1.4 Wake-up Process

This is a short explanation how a typical wake-up event occurs please refer to the description of the execution flow when a wake-up event occurs please refer to the AUTOSAR ECUM [1] specification Chapter 9.



- > Enable Trigger: Wak—up Enabled (init, shatdown, bus sl—p). The wake up seurce will b—nabled—
  - > if the according communication channel steps the communication or
  - > if the EGU entere the sleep modern
- > Trigger: Wak-upEvent (bue interrupt, IOth interrupt, OOh)M(bus) polling)
- > A wake-up-event is detected and the ECUM is informed about the wake-up-ecurs.
- > Alternatively the EOUM syclically checke each wake up source (which is configured as polling mode eourse) if a wake up is pending.
- > Check: EcuM CheckWalksup triggers walks up ocurs openific handling
- > The EGUM triggere the "shock make up" function of the according <bus>-interface. If a wake up is pending the EGUM is informed via the SetWakeup Event function.
- > In case of chared interrupte multiple wake uprecurses can be passed in one call.
- > ECUM starts wak up validation timeout.
- > Set: EcuM\_S-tWakeupEvent=
- > The transceinen/sentreller driver of the make appeared informe the ECUM if this wakeup source has triggered the make apparent.
- > Disable: Wak up / Sot MCU---
- > After a valid wake up the (interrupt notification of the wake-up) secure becomes disabled. This might is done by the ESUM in case of an ESU wake-up or it has to be done by the wake-up secure.
- > Validation: (CAN)
  - > The ECUM starts the bue whish matches to the wake upresure (EcuM\_StartWakeupSources).
  - > The ECUM starts the validation of the wake upsevent (if senfigured) and triggere the Canlf Check/alidation function which matches to the make upseume.
  - > If a correct message is received on the SAN bus the Canif\_CheckValidation function has to call EcuM\_ValidateWakeupEvent to indicate the EGUM about a valid wakeup event. The ESUM informs the COMM in a ComM\_EcuM\_WakeUpIndication.
  - > If the validation time expires the EOUM executes the sallout and ECUM\_StopWakeupSource where activities are implemented to stop the bue again. The EOUM sate back the ECU into the preseding state again.

### 1.4.1 Synchronous and Asynchronous Wake-Up Concept

The sensepts are meriting for all bus systems and any wake up source. For this reason it is described only once. It can be transferred to your actual use sees very easily.

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#### **Note**

For the explanation we use CAN as example.

When a wake-up interrupt seeds, a CanIf\_CheckWakeup has to be performed for figure out the reason for the wake-up interrupt. The result of this check can be

- 1. Wake up reason detected, the reason is eig. CAN in coage receipt.
- 2. No reason detacted.

### **Synchronous Wake-Up Concept**

In the eynchronous case, the EGUMP waits actively for the response of the CanIf CheckWakeup.

In case of a longer process to figure out the wake uppreason, this would result in delay of the eyetem.

# **Asynchronous Wake-Up Concept**

The entry difference to the synchromous wake up is the timer year start, when you shock for the wake upreason via can't CheckWakeup. There could be three results (Figure 1-9):

- 1. The eucocoefully detected water up reason is returned before the time-supired
- 2. An EcuM\_EndCheckWakeup is received before the timenexpires. Then the timer is stopped and work can be centinued.
- 3. The timer expires his the result is, that there is no make up detected and work can be continued.

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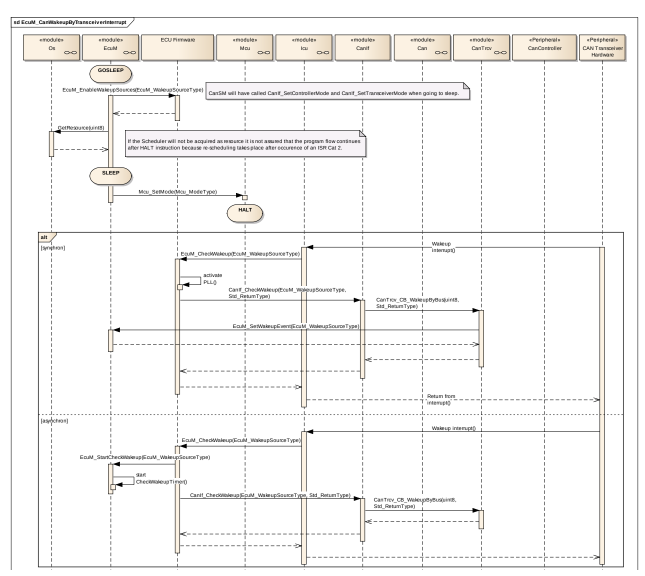
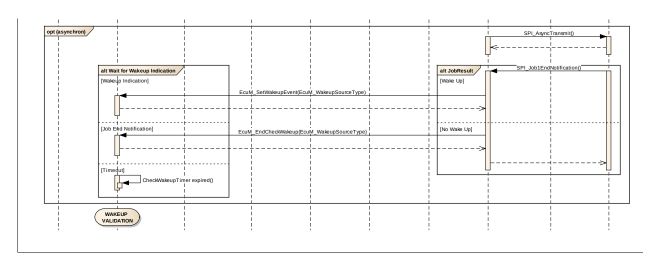


Figure 1.7 Entract from the AUTOCAR document AUTOCAR docu



Figur 19 Possible results for asynchronous wak up concept

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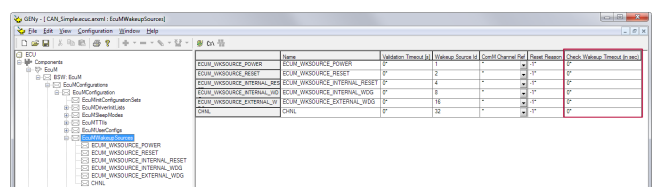
### 1.4.2 Configuring Synchronous and Asynchronous Wake-Up

To get the asynchronous wake up handling just enter a value in the field Cheste Wakeup timeout (in sec).



#### **Note**

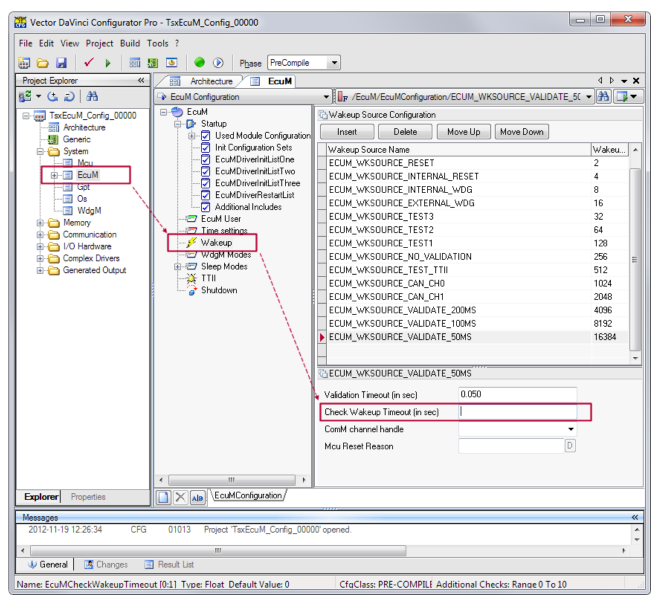
It depends any our project whether you do the configuration of ECUM in GENy or in DaVinci Configurator Pro. Both ways are chown in the fellowing screen choten.



Figur 19 Configuration using GENy.

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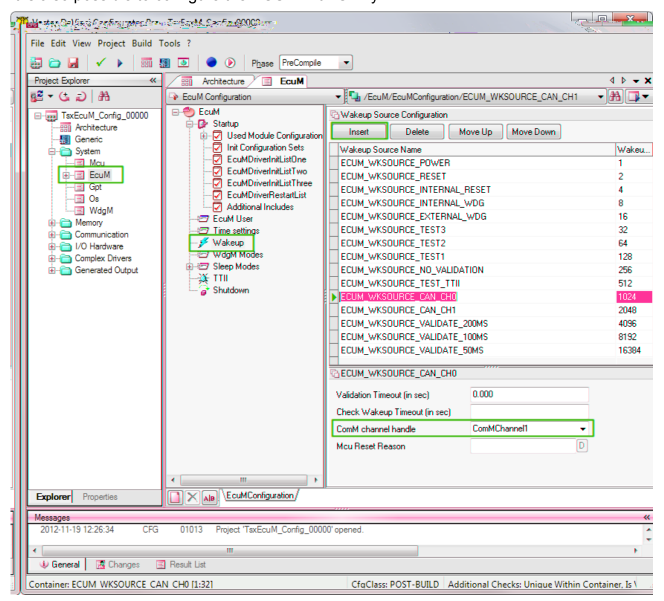
Figur 1 10 Configuration using DaVinci Davelepor



# 2 Wake-up Event

### 2.1 ECUM Configuration

This \*\*cample shows the configuration of the ECUM \*\*rith the MICROS\*\*AR Configurator Pro. It is also possible to configuration of the ECUM \*\*rith GENy.



Figur 2 4 Osn figuration of the wake up source IDe

If the wake up source needs to be validated enter a value greater than zero in the field-Validation Timeout.

Create an identifier for each of year wake up course. The Wake up Source Name has to be a valid Sname.

Select the asserting user handle of the COMM (ComM channel handle).





#### Info

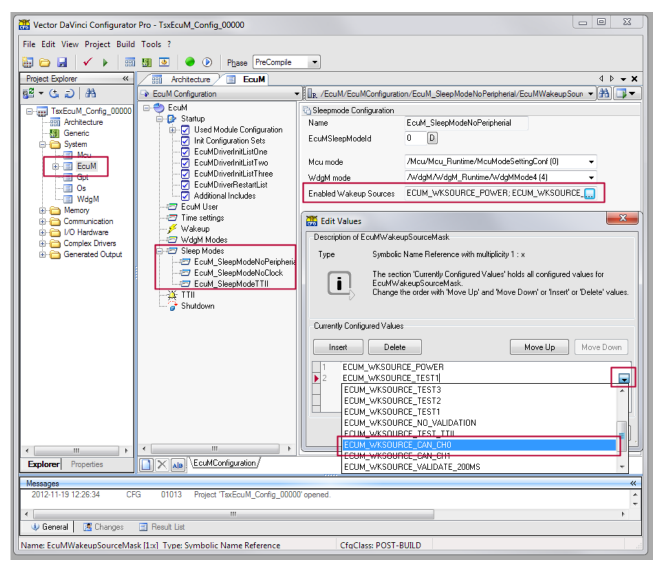
The Walteup: Source ID has to be a multiple of two (20n) and each ID has to be unique.



#### Info

The wake up source belongs to the network (net to the transaction or controller). In the example shown in: Figure 2.1 the Wake up Source ID 64 is used for the first network.

CANO independent if the make up event is triggered by the CAN transceiver or the CAN controller.

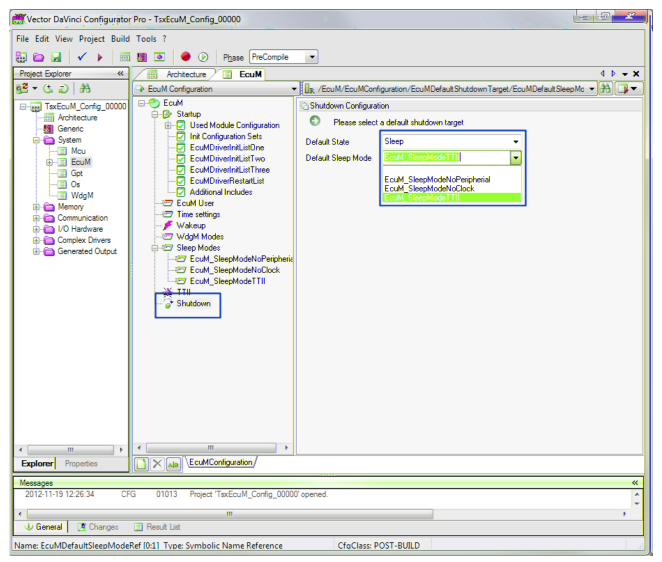


Figur 2 2 Sanfiguration of the EGUM Shop mode

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The ECUM performs the enabling of the wake up source if the according channel enters the closp medicand allenged of make up sources to the list of the Enabled Wakeup Sources.



Figur 23 Configuration of the ECUM shut down

This parameter specifies the closp mode which should be selected when the default shutdown target state is Sloopes. Figure 2-3. Select the name of the closp mode which are contains the list of year wake up source which has been configured in Figure 2-2.

The fellowing callouts are used to enable and to disable the make up source objected by the current aloop mode and to provide a opening reaction handling when a walke-up event has occurred.

- > EcuM EnableWakeupSources()
- > EcuM DisableWakeupSources()
- EcuM CheckWakeup()
- > EcuM StartWakeupSources()



- > EcuM StopWakeupSources()
- > EcuM CheckValidation()



#### Info

In AUTOSAR R 2.1 the modules are specified to call EcuM\_SetWakeupEvent API for correct wake-up detection.

In AUTOSAR 3.0 the modules should call EcuM\_CheckWakeup. The ICU specification is inconsistent at this point. Please refer to the specific driver module documentation

The following parts are only necessary if the wake-up source shall also be able to wake up the ECU (see "Wak—up-Capability" **Figure 2-4**).



#### Example

```
void EcuM EnableWakeupSources (EcuM WakeupSourceType wakeupSource)
  if ((wakeupSource & ECUM WKSOURCE CANO) != 0)
    /* Enable CAN transceiver wakeup */
    CanIf SetTransceiverWakeupMode(0, CANIF TRCV WU ENABLE);
    /* Enable ECU wakeup which is activated in the configuration via
the "Wakeup Capability". Parameter is the "ChannelName" of the
"IcuChannel" */
    Icu EnableWakeup(Icu CAN0 TrcvWakeUp);
    /* Reduced power operation. Only those notifications are available
which are configured as wakeup capable */
    Icu SetMode(ICU MODE SLEEP);
  if ((wakeupSource & ECUM WKSOURCE LIN0) != 0)
    /* Enable ECU wakeup which is activated in the configuration via
the "Wakeup Capability". Parameter is the "ChannelName" of the
"IcuChannel" */
    Icu EnableWakeup(Icu LIN0 TrcvWakeUp);
    /* Reduced power operation. Only those notifications are available
which are configured as wakeup capable */
    Icu SetMode(ICU MODE SLEEP);
  if ((wakeupSource & ECUM WKSOURCE FR) != 0)
    /* Enable ECU wakeup which is activated in the configuration via
the "Wakeup Capability". Parameter is the "ChannelName" of the
"IcuChannel" */
    Icu EnableWakeup(Icu FlexRay WakeUp);
    /* Reduced power operation. Only those notifications are available
which are configured as wakeup capable */
    Icu SetMode(ICU MODE SLEEP);
}
```

If the ECU enters the sleep mode, the make up course which shall be able so wake the ECU has to be enabled. Enable the CAN transceiver wake up as wake up source if it should be the wake up course. Enable the Wake up Capability of the ICU shannel via the

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function lcu Enable Walkeup with the ICU Channel Name of the IsuChannel as parameter couration via lcu SetMed



```
Example
```

```
void EcuM DisableWakeupSources (EcuM WakeupSourceType wakeupSource)
  if ((wakeupSource & ECUM WKSOURCE CANO) != 0)
    /* Disable ECU wakeup which is activated in the configuration via
the "Wakeup Capability". Parameter is the "ChannelName" of the
"IcuChannel" */
    Icu DisableWakeup(Icu CAN0 TrcvWakeUp);
    /* Normal operation, all used interrupts are enabled according to
the notification requests */
   Icu SetMode(ICU MODE NORMAL);
    /* Disable CAN transceiver wakeup */
   CanIf SetTransceiverWakeupMode(0, CANIF TRCV WU DISABLE);
 if ((wakeupSource & ECUM WKSOURCE LIN0) != 0)
    /* Disable ECU wakeup which is activated in the configuration via
the "Wakeup Capability". Parameter is the "ChannelName" of the
"IcuChannel" */
    Icu DisableWakeup(Icu LIN0 TrcvWakeUp);
    /* Normal operation, all used interrupts are enabled according to
the notification requests */
   Icu_SetMode(ICU_MODE_NORMAL);
 if ((wakeupSource & ECUM WKSOURCE FR) != 0)
    /* Disable ECU wakeup which is activated in the configuration via
the "Wakeup Capability". Parameter is the "ChannelName" of the
"IcuChannel" */
    Icu_DisableWakeup(Icu_FlexRay WakeUp);
    /* Normal operation, all used interrupts are enabled according to
the notification requests */
    Icu SetMode(ICU MODE NORMAL);
}
```

If the ECU wakes up the wakeup source has to be disabled. wake-up for the wake-up course if it is ased as wake-up Capability of the ICU strannel via the function lou Disable Walk-up with ChannelName of the leu Channel as parameter (ever Figure 2:4) operation via lcu SetMede.

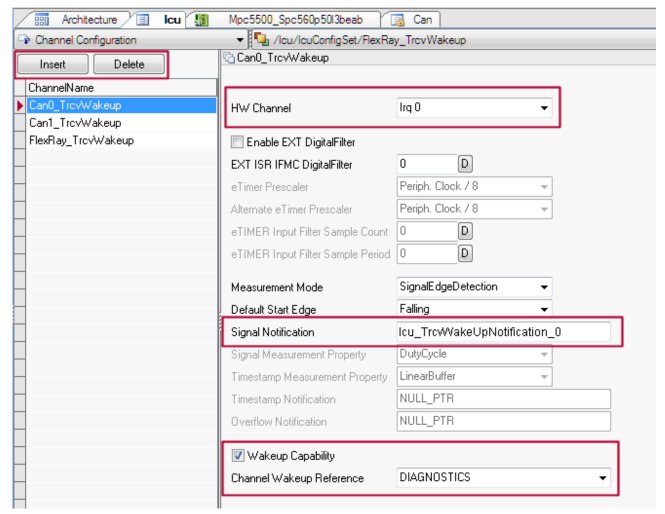
#### 2.2 ICU Interrupt (µC I/O port)

The proposal described in this chapter is using an additional µC I/O port to generate wake-up information via the ICU driver. This I/O port is connected, e.g. to a Rx port of the wake-up source. The shown example pictures may differ, dependent on the hardware or the used configuration tool.

Add an IcuChann (via [Insert]) for each of your wake up each



- > ar<del> not in pul</del>ling mod
- > do not have an interrapt function of its own and
- > Us the corrier of the IOU.



Figur 2 1 Senfiguration of the wake uppositings of a ICU channel

- > Choose the Hw Channel which matches to the make upresure.
- > If the wake-up event shall be able to wake up the ECU (and not only the communication channel) it is necessary to activate the **Wake-up Capability** for this ICU channel, otherwise the wake-up event will be ignored when the ICU is set to ICU\_MODE\_SLEEP mode. If the **Signal Notification** function is NOT used then also activate **Report Wakeup Source** in the tab **General settings** (that the ICU triggers EcuM CheckWakeup("Shamnel Wakeup Info") if a wakeup waters are settings.
- > In the Channel Wake-up Info drop down list choose the identifier which matches to the Wake-up Source Name set in the ESUM:
- > Create a name for the **Oignal Notification** function.

The user has to implement the signal notification function.





```
Example
void "Signal Notification" (void)
{
    EcuM_CheckWakeup("Wakeup Source Name");
}
```

#### 2.3 CAN

#### 2.3.1 General

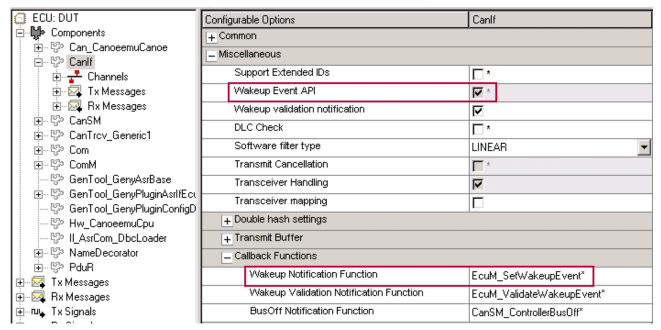


Figure 2.5 Comerci CAN configuration in GENy

Enable the Walterp Event API and enter the name of the Walterp Notification Function. Here the natification EcuM\_SetWalterpEvent of the ASR EObIM is used.

### 2.3.2 CAN Wake-up by Transceiver

The wake-up information is generated via the ICU driver (see chapter 2.2) by using an additional  $\mu$ C I/O port. This I/O port is connected to the CAN transceiver pin which indicates the wake-up.



#### Example

If a TJA1041(A) CAN transceivers is used, connect the ERRN port with the  $\mu$ C  $\mu$ C  $\mu$ C r. The RXD pin of the transceiver also indicates a wake-up and could be also used. But the advantage of the ERRN is that it distinguishes between a local wake-up (via WAKE pin) a remote wake-up (via CAN bus) (see [5]). A HIGH signal indicates a remote wake-up.

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#### Info

In dependency of the provided IGU configuration options it is possible to configure the leabstruitStartEdge. This option should be configured to ICU\_FALLING\_EDGE, because the walks up event is provided by the Px pin and/or the ERRN pin via a level change from respective to dominant.

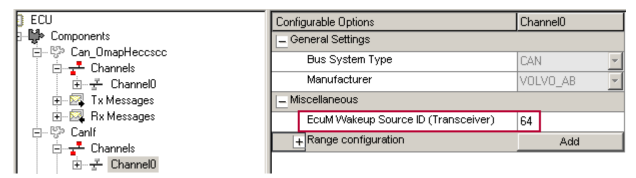


Figure 2.6 Sanfiguration of the CAN trainsceiver walks up source

Enter the **Transceiver WakeUpSource** in the CAN interface. The value has to match to the **Wakeup Source ID** in the **EGUM** (cp. Chapter 2.1). Enter 9 (zero) if the channel should not be wellow up by the transceiver. Set the walks up source ID of the centreller to zero as shown in Figure 2.10;

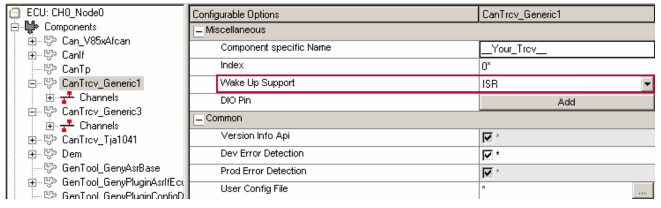
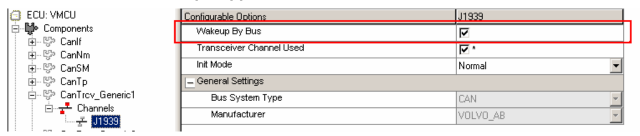


Figure 2.7 Selection of the decired interrupt corries for the CAN transceiver wake up

# Salest ISP for the Wake Up Support.



Figur 2 9 Astivation of the CAN wake up reason type in the configuration tool

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Enable the feature Walteup: By Bus in the channel view of the CanTree.

The ICU triggers the notification function. This informs the ECUM—about the walterup interrupt by salling EcuM. CheckWalters with all according wake up sources as parameter.



```
Example
```

```
void Icu_TrcvWakeUpNotification_0 (void)
{
   /* inform the EcuM about the wakeup event, the parameter is the configured transceiver wakeup source */
   EcuM_CheckWakeup(ECUM_WKSOURCE_CANO);
}
```

The EsuM do a not know if the function EcuM\_ChekWaksup has been called by the waksup source itself. Therefore, the EsuM\_ShekWaksup has to ask the driver of the waksup source if it was repensible for that waksup. Add the CanIf\_ShekWaksup function of the CAN bas with the according waksup source as parameter.



#### Example

```
void EcuM_CheckWakeup(EcuM_WakeupSourceType wakeupSource)
{
  if ((wakeupSource & ECUM_WKSOURCE_CANO) != 0)
  {
    /* ask the driver of the wakeup source if it was responsible for
the wakeup */
    CanIf_CheckWakeup(ECUM_WKSOURCE_CANO);
  }
}
```

To avoid wak up evente while the semmenication channel is in mermal mode, it is necessary to disable the notification if the transcriver enters stand by mode. Adapte the CanTrey < TreyNam > SetOpMode function according the example.



#### Example

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#### Caution

The ICU notification function activation, via <code>Icu\_EnableNotification(...)</code>, has to be called before the transcriper I'M is not into the etandby mode (e.g. via and Dio WriteChannel(...)). Refer to the example above.



### Caution

The function call Icu\_Disable Netification do e not disable the interrupted The ICU notification functionality is one level above the interrupt handling. This is important if the RX line of the transaction is someouted to the ICU interrupt pine. With such a configuration, CAN communication would lead to a high μC load because of many interrupts and he ICU sharmed.

A possible eclution is to also disable the interrupts

The CAN but may be welton up by an EMC disturbance. In this case it is not recessary to evake up the but or ewitch the ECU in RUN mode. To diminate an unwanted walto up the ECUM waits for a valid CAN message. The next step in the make up sequence is the CAN Wake up Validation, see chapter 2.3.5, if Validation Timeout in the ECUM configuration in Figure 2.1 is greater than 2000.

### 2.3.3 CAN Wake-up by Controller

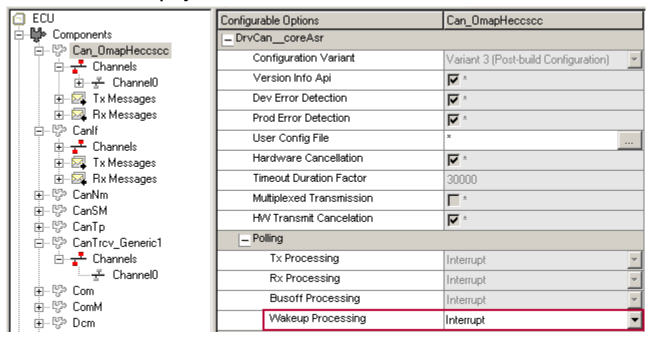


Figure 2.0 Och etion of the CAN water up processing true interrupts

Select the Interrupt-mode for the Walkeur Processing.



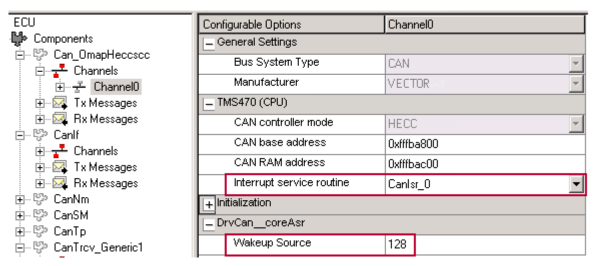


Figure 2.19 Selection of the decired interrupt corries and configuration of the GAN controller wake up course

Enter the Wakeup Source in the channel view of the SAN driver. The value has to match to the Wakeup Source ID in the ECUM (ep. Chapter 2.1). Enter 0 (zero) if the channels should not be wellow up by the centralier. Set the wake up course ID of the transcriper to zero as shown in Figure 2.6.

Choose the related interrupt service function for the GAN sentroller. This function has to be called by the interrupt dispatcher after identifying the interrupt searce which belongs to the CAN controller.

```
void CanIsr_0 ( void )
{
   CanInterrupt(kCanPhysToLogChannelIndex_0);
}
```

The CAN Driver will detect an interrupt in the Continuous function and triggere the EcuM\_CheckWakeup with the according wake up course ID of the controller ac parameter

The EeuM does not know if the function EcuM\_CheckWalk-up has been called by the wak-up source itself. Therefore, the EeuM\_CheckWalk-up has to ask the driver of the wak-up source if it was responsible for that wak-up. Add the Canif\_CheckWalk-up function of the CAN bus with the according wak-up source as parameter.



### **Example**

```
void EcuM_CheckWakeup(EcuM_WakeupSourceType wakeupSource)
{
   if ((wakeupSource & ECUM_WKSOURCE_CAN1) != 0)
   {
      /* ask the driver of the wakeup source if it was responsible for
the wakeup */
      CanIf_CheckWakeup(ECUM_WKSOURCE_CAN1);
   }
}
```

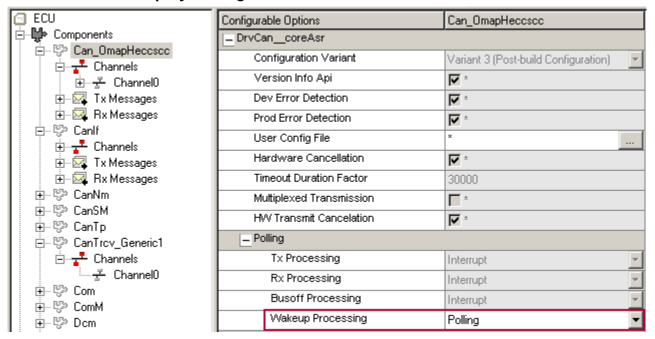
The CAN bus may be welcon up by an EMC disturbance. In this case it is not messeary to wake up the bus or exitch the EGU in RUN mode. To climinate an unwanted wake up the

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ECUM waits for a valid CAN meeage. The next step in the waits up sequence is the SAN Wake up Validation, see chapter 2.3.5, if Validation Timeout in the ECUM senfiguration in Figure 2.1 is greater than zero.

### 2.3.4 CAN Wakeup by Polling the CAN Driver



Figur 2 11 Och etien of the CAN wake up proceeding type pelling

Select the pelling mode for the Waltoup Processing. The SCHMewill call the Can\_MainFunction\_Wakeup eyeliselly. In this function the CAN driver detects if a wake up is pending at any CAN controller or CAN-transceiver and trigger the EsaM\_SheekWaltoup with the according wake up source ID of the controller as parameter.

The EeuM does not know if the function EcuM\_ChekWakeep has been called by the wakeup source itself. Therefore, the EeuM\_ChekWakeep has to ask the driver of the wakeup source if it was repencible for that wakeup. Add the Canif\_ChekWakeep function of the CAN bus with the according wake up source as parameter.



#### Example

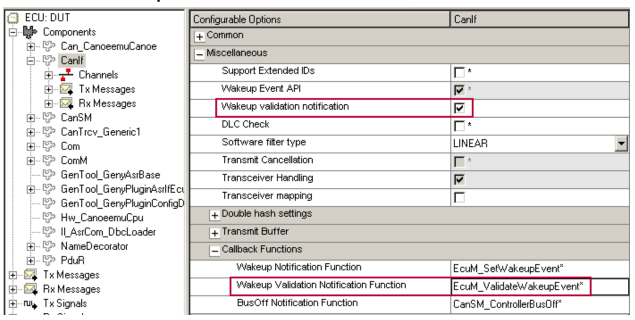
```
void EcuM_CheckWakeup(EcuM_WakeupSourceType wakeupSource)
{
   if ((wakeupSource & ECUM_WKSOURCE_CANO) != 0)
   {
      /* ask the driver of the wakeup source if it was responsible for
   the wakeup */
      CanIf_CheckWakeup(ECUM_WKSOURCE_CANO);
   }
   if ((wakeupSource & ECUM_WKSOURCE_CAN1) != 0)
   {
      /* ask the driver of the wakeup source if it was responsible for
   the wakeup */
      CanIf_CheckWakeup(ECUM_WKSOURCE_CAN1);
   }
}
```

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The CAN but may be wellen up by an EMC disturbance. In this sase it is not messeary to wake up the base or switch the EGU in RUN mode. To climinate an unwanted wake up the ECUM waits for a valid CAN message. The next step in the make up sequence is the CAN Wake up Validation, see shapter 2.3.5, if Validation Timeout in the EGUM configuration in Figure 2.1 is greater than zero.

### 2.3.5 CAN Wake-up Validation



Figur 2 12 Autivation of the CAN wake up validation and configuration of the validation function

Enable the Wakeup validation notification and enter the name of the Wakeup Validation Notification Function. Here the notification EcuM\_ValidateWakeupEvent of the ECUM is used.

After the detection of the wake up source in Esu\_Eh\_ekWakeup the make up validation will be performed. The ESUM triggers the sallback which has to start the transcorrer and controller of the make up source. Add the asserting function calls in the sallback function EcuM StartWakeupSources.



#### **Example**

```
void EcuM_StartWakeupSources(EcuM_WakeupSourceType wakeupSource)
{
   ComM_ModeType CanMode = COMM_NO_COMMUNICATION;

if ((wakeupSource & ECUM_WKSOURCE_CANO) != 0)
{
   /* determine in which is the current Can network state */
   (void)CanSM_GetCurrentComMode(0, &CanMode);
   if(COMM_NO_COMMUNICATION == CanMode)
   {
      /* set the controller and trcv mode into normal operation mode */
      CanIf_SetTransceiverMode(0 /* TrcvIdx */, CANIF_TRCV_MODE_NORMAL);
      CanIf_SetControllerMode (0 /* CtrlIdx */, CANIF_CS_STOPPED);
      CanIf_SetControllerMode (0 /* CtrlIdx */, CANIF_CS_STARTED);
```

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```
else
{
    /* stack already up and running */
}
}/* IF ECUM_WKSOURCE_CANO*/

if ((wakeupSource & ECUM_WKSOURCE_CAN1) != 0)
{
    /* determine in which is the current Can Network state */
    (void)CanSM_GetCurrentComMode(1, &CanMode);
    if(COMM_NO_COMMUNICATION == CanMode)
{
        /* set the controller and trcv mode into normal operation mode */
        CanIf_SetTransceiverMode(1 /* TrcvIdx */, CANIF_TRCV_MODE_NORMAL);
        CanIf_SetControllerMode (1 /* CtrlIdx */, CANIF_CS_STOPPED);
        CanIf_SetControllerMode (1 /* CtrlIdx */, CANIF_CS_STARTED);
}
else
{
        /* stack already up and running */
}
}/* IF ECUM_WKSOURCE_CAN1*/
}
```

Alternatively with the latest SANOM the code sould look like chown below. The CANIF calls can be replaced by can. M. StartWakeupSources (<Channel ID>).



```
Example for latest CANSM version
```

```
void EcuM_StartWakeupSources(EcuM_WakeupSourceType wakeupSource)
{
   ComM_ModeType CanMode = COMM_NO_COMMUNICATION;

   if ((wakeupSource & ECUM_WKSOURCE_CANO) != 0)
   {
        /* determine in which is the current Can network state */
        CanSM_StartWakeupSources(0);
    }/* IF ECUM_WKSOURCE_CANO*/

   if ((wakeupSource & ECUM_WKSOURCE_CAN1) != 0)
   {
        /* determine in which is the current Can Network state */
        CanSM_StartWakeupSources(1);
        /* IF ECUM_WKSOURCE_CAN1*/
}
```

The ECUM calls cyclically the validation function which has to trigger the channel epocific validation of the wake-up course. CANTE indicates the passed validation by calling the function EcuM\_ValidateWake-up Event if it recognizes the consequence of at least one-message and the ECUM triggers the ComM\_EcuM\_Wake-UpIndication to start the network.

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### **Example**

```
void EcuM_CheckValidation(EcuM_WakeupSourceType wakeupSource)
{
   if ((wakeupSource & ECUM_WKSOURCE_CAN0) != 0)
   {
      /* Query the driver if the wakeup event was valid */
      CanIf_CheckValidation(ECUM_WKSOURCE_CAN0);
   }
   if ((wakeupSource & ECUM_WKSOURCE_CAN1) != 0)
   {
      /* Query the driver if the wakeup event was valid */
      CanIf_CheckValidation(ECUM_WKSOURCE_CAN1);
   }
}
```

The validation fails if the CANIF could not recegnize the successful reception of a message during the validation time. Due to the failed validation the ECUM initiate the shutdown of the network and sets the ECU back in the presenting state again. So the ECUM executes the OCCLEEP sequence (see [1]) or stays in RUN. Add the according function calls in the callback function EcuM StopWakeupCourses.



#### Example

```
void EcuM StopWakeupSources(EcuM WakeupSourceType wakeupSource)
 ComM ModeType CanMode = COMM NO COMMUNICATION;
  if ((wakeupSource & ECUM WKSOURCE CANO) != 0)
  /* Validation was not successful*/
   (void) CanSM GetCurrentComMode(0, &CanMode);
  if(COMM NO COMMUNICATION == CanMode)
    /* Can channel is not started by the ECU internally, set the CAN
       controller and Transceiver back to sleep */
    CanIf_SetControllerMode(0 /* CtrlIdx */, CANIF_CS_STOPPED);
    CanIf_SetControllerMode(0 /* CtrlIdx */, CANIF_CS_SLEEP);
    CanIf SetTransceiverMode(0 /*TrcvIdx*/, CANIF TRCV MODE STANDBY);
  }
 if ((wakeupSource & ECUM WKSOURCE CAN1) != 0)
  /* Validation was not successful*/
   (void)CanSM GetCurrentComMode(1, &CanMode);
   if(COMM NO COMMUNICATION == CanMode)
     /* Can channel is not started by the ECU internally, set the CAN
       controller and Transceiver back to sleep */
    CanIf_SetControllerMode(1 /* CtrlIdx */, CANIF CS STOPPED);
    CanIf SetControllerMode(1 /* CtrlIdx */, CANIF CS SLEEP);
```



```
CanIf_SetTransceiverMode(1 /*TrcvIdx*/, CANIF_TRCV_MODE_STANDBY);
}
}
```

Alternatively with the latest SANOM, the sede sould look like shown below. The CANIF calls can be replaced by sum 3M StopWakeupSources (<Channel ID>).



### **Example for latest CANSM version**

```
void EcuM_StopWakeupSources(EcuM_WakeupSourceType wakeupSource)
{
   ComM_ModeType CanMode = COMM_NO_COMMUNICATION;

   if ((wakeupSource & ECUM_WKSOURCE_CANO) != 0)
   {
        /* Validation was not successful*/
        CanSM_StopWakeupSources(0);
   }

   if ((wakeupSource & ECUM_WKSOURCE_CAN1) != 0)
   {
        /* Validation was not successful*/
        CanSM_StopWakeupSources(1);
    }
}
```



#### Caution

The Early functions EcuM\_StartWakeupCourses() and EauM\_StopWakeupCourses() must not be interrupted by the SemM, SanSM and CanNm main function. This can be implemented by adding additional exclusive areas inside the two EauM functions.

Additionally the EauM\_MainFunction must not interrupt the main functions of ComM, CanSM and CanNm, e.g. same task priority or same task context.

#### 2.4 LIN

### 2.4.1 LIN Wake-up by Transceiver

The wake-up information is generated via the ICU driver (see chapter 2.2) by using an additional  $\mu$ C I/O port. This I/O port is connected to the pin of the LIN transcriver which indicates the wake-up.



#### **Example**

If TJA1020 transceivers is used sennest the pin RXD with the µC 1/O pert. The RXD pines switches to lew if the transceiver detects bus settivity. To get a reliable negative edge it has to be ensured that the RXD pine has a high level if the transceiver is in SLEEP mode (see [6], Fig 7) e.g. the pine is sennested to a pull-up reference. The water up



source has to be destivated to aveid interrupte during normal communication.



#### Info

The LIN transceiver TJA1020 in sleep mode triggers the inhibit pin only once in case of a valid wakeup event (see [6], Table 1). So it is not necessary to enable/disable the ICU notification function. But the veltage is also floating if the transceiver is in SEEP mode (see [6], Fig 7).

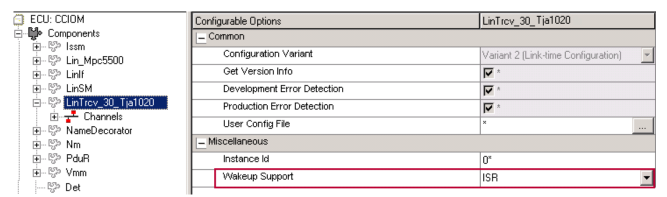


Figure 2.13 Ochotion of the decired interrupt our rice for the LHN transceiver wake up

### Salast ISR for the Waltsup Support.

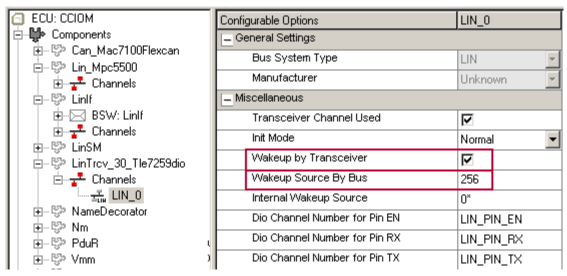


Figure 2.11 Astivation of the LIN transcriver walks appeared senfiguration of the walks appeared.

Enable the feature Walteup by Transceiver in the channel view of the EINTROV.

Enter the Wakeup Source By Bus in the channel view of the bINTROV. The value has to match to the Wakeup Source ID in the EGUM (ep. Chapter 2.1). Enter 9 (zero) if the channel chauld not be welcomed by the transcoirce.

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The ICU triggere the notification function. This informs the ECUM-about the wake-up interrupt by salling EcuM. CheckWake-up with all according wake-up source as parameter.



```
Example
```

```
void Icu_LinTrcvWakeUpNotification_0(void)
{
   /* inform the EcuM about the wakeup event, the parameter is the configured transceiver wakeup source */
   EcuM_CheckWakeup(ECUM_WKSOURCE_LIN0);
}
```

The EsuM does not know if the function EcuM\_CheckWakeup has been called by the wakeup source itself. Therefore, the EsuM\_CheckWakeup has to ask the driver of the wakeup source if it was repensible for that wakeup. Add the Linif\_Obk\_CheckWakeup callback function of the LIN bus with the according wake up source as parameter.



#### Example

```
void EcuM_CheckWakeup(EcuM_WakeupSourceType wakeupSource)
{
  if ((wakeupSource & ECUM_WKSOURCE_LIN0) != 0)
  {
    /* ask the driver of the wakeup source if it was responsible for
the wakeup */
    LinIf_Cbk_CheckWakeup(ECUM_WKSOURCE_LIN0);
  }
}
```

The bue will be wellow up by an special eignal pattern so it is improbable that the bue have been wellow by an EMC disturbance. From there he walkaup validation is necessary and the Validation Timeout in the ECUM configuration in Figure 2.1 has to be zero.

### 2.4.2 LIN Wake-up by Controller

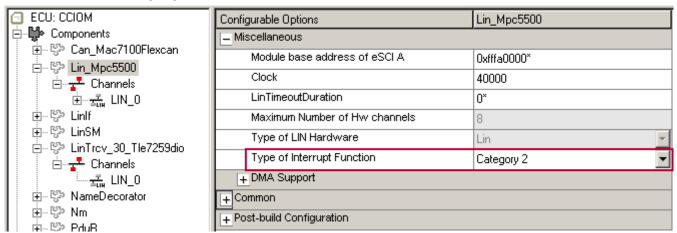


Figure 2 15 Ochestion of the decired interrupt corries of the LIM controller

- Choose the needed Type of Interrupt Function.
- > Category 1: Interrupt function has to be added to the interrupt vector table:



- > Category 2: Interrupt function is defined with IOR() define.
- > void Func(void): Interrupt function is defined as roid: Func(void) function.

Choose the related interrupt service function for the LIN centroller. This function has to be called by the interrupt dispatcher after identifying the interrupt searce which belongs to the LIN controller.

```
ISR( LinIsr_0 ) {
  Lin_Interrupt(0);
}
```

The LIN driver will detect an interrupt in the Lin\_Interrupt function and triggere the EcuM CheckWakeup with the according wake up course ID of the controller ac parameter.

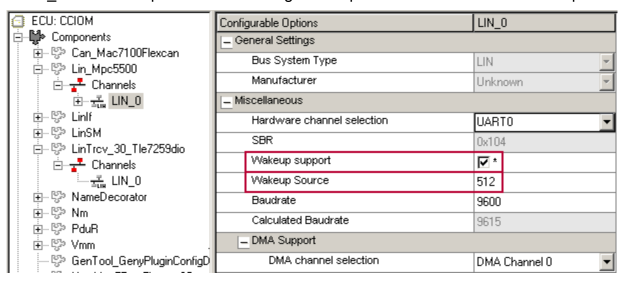


Figure 2 16 Astivation of the LIN controller wake up support and configuration wake up source

Enable the feature Wakeup support in the channel view of the EIN driver.

Enter the **Wakeup Source** in the channel view of the <u>EIN driver</u>. The value has to match to the <u>Wakeup</u> Source ID in the <u>EGUM (cp.</u> Chapter 2.1). Enter 0 (zero) if the channel should not be waken up by the transaction.

The bue will be welton up by a special eignal pattern so it is improbable that the bue have been welton up by an EMC disturbance. From there has walter up validation is necessary and the Validation Timeout in the ECUM configuration in Figure 2.1 has to be zero.

### 2.5 FlexRay

### 2.5.1 FlexRay Wake-up by Transceiver Interrupt

For FlexRay a wake-up is only possible via the FlexRay transceivers. There are two transceivers for the two different channels in a FlexRay cluster. They are treated as belonging to one network and thus, there should be only one wake-up source identifier configured for both channels. The wake-up information is generated via the ICU driver (see chapter 2.2) by using an additional µC I/O port which is connected to the pin of the transceiver which indicates the wake-up.

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### **Example**

If TJA1080A FlexRay transceiver is used connect the RXEN port of the transceiver with the µC I/O port. If the bue is idle the pin RXEN is switched to HIGH and if activity is detected on the bue lines the pin RXEN is switched to LOW (see [7], Talste 9).



### Info

In dependency of the provided ICU configuration options it is possible to configure the loaDefaultStartEdge. This option should be configured to ICU\_FALLING\_EDGE, because the walks upper varietie provided by the FIXEN pin via a level change from respective to dominant.

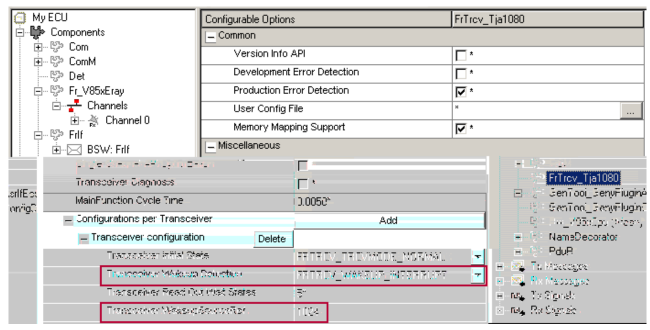


Figure 2.17 Selection of the Floriday wake up proceeding type interrupt and configuration of the wake uprocess.

Salect FREDEV WAKEUP INTERRUPT for the Transcriver Wakeup Detection.

Enter the according wake up source ID of the ECUM in Transceiver WakeupSourceRef (cp. Chapter 2.1).

The ICU triggers the netification function. This informs the ECUM—about the walte up interrupt by salling EcuM. CheckWalteap with all according wake up sources as parameter.



#### Example

void Icu\_FrTrcvWakeUpNotification\_0 (void)



```
/* inform the EcuM about the wakeup event, the parameter is the
configured transceiver wakeup source */
   EcuM_CheckWakeup(ECUM_WKSOURCE_FR);
}
```

The EauM do so not know if the function EcuM\_ChekWalkup has been called by the wakeup course itself. Therefore, the EcuM\_ChekWalkup has to ask the driver of the wakeup course if it was repensible for that wakeup. Add the FrIf\_Cbk\_WakeupByTransceiver callback function of the FlexRay bus with the according controller index.



### Example

```
void EcuM_CheckWakeup(EcuM_WakeupSourceType wakeupSource)
{
  if ((wakeupSource & ECUM_WKSOURCE_FR) != 0)
  {
    /* ask the driver of the wakeup source if it was responsible for
the wakeup */
    FrIf_Cbk_WakeupByTransceiver(0 /* FrCtrlIdx */, FR_CHANNEL_A );
    FrIf_Cbk_WakeupByTransceiver(0 /* FrCtrlIdx */, FR_CHANNEL_B );
  }
}
```



### Caution

Note that in EeuM\_CheckWakeap need to be the separate salls to perform the compared salls to per

To avoid the esting of wake up events during the semmentication channel is in normal mode, it is not seemy to disable the notification if the transcript enters STANDBY mode. The FREROY enable and disable the 19U notification function already. Check if code fit to year needs.

It is possible to enable/disable the transcorper interrupt depending which state has been entered. This functionality can be enabled by defining the fellowing parameter:

```
#define FRTRCV WUPINT CBK STD ON
```

This switch can be defined in a sign configured. When this feature is analysed the lou\_Disable Netification and lou\_Enable Netification will be called. Whether the transcriper interrupt will be enabled or disable can be configured via the trevisure that option in FrTrcvPhy.c.



#### Example

```
/* Modes are { Unknown, Normal, Standby, Sleep, Receiveonly } */
STATIC CONST(trcvIcuFctPtrType, FRTRCV_CONST) trcvIcuFctPtr[] =
{ Icu_DisableNotification,
    Icu_DisableNotification,
    Icu_EnableNotification,
```

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```
Icu_EnableNotification,
Icu_DisableNotification };
```

Enter the ISU shannel name (Isu\_FlexRay\_WalkeUp) in the array FrTrcvChannel FrTrcvPhy.c(line 79) or use the default name of the FrTrov FRTRCV\_CHANNEL\_INT\_0 as name for the ISU shannel (op. Figure 2-4).



```
Example
```



#### Info

The (de)activation of the transcoiner wake up is done by the FlexRay state manager via Frif\_Disable Transcoiner Wake up and Performance of the transcoiner wake up is done by the FlexRay state manager of the transcoiner wake up is done by the FlexRay state manager of the transcoiner wake up is done by the FlexRay state manager of the transcoiner wake up is done by the FlexRay state manager of the transcoiner wake up is done by the FlexRay state manager of the transcoiner wake up is done by the FlexRay state manager of the transcoiner wake up and Performance of the transcoiner wa

The bue will be waltened by a special eigned pattern so it's improbable that the bue have been walten up by an EMC disturbance. From there has walter up validation is necessary and the Validation Timeout in the ECUM sonfiguration in Figure 2.4 has to be zero.

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# 2.5.2 FlexRay Wake-up by Polling the Transceiver

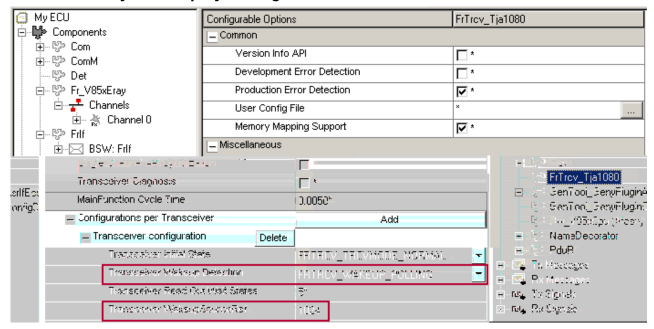


Figure 2.19 Selection of the Florikay wake up proceeding type polling and configuration of the wake up course

Salect FREDCV\_WAKEUP\_POLLING for the Transcriver Wakeup Detection.

Enter the according wakeup course ID of the EGUM in Transceiver WakeupSourceRef (cp. Chapter 2.1).

Main function of the transcriver driver pells the respective transcriver for any wake upevents. In second a wake up is detected and notifications are allowed the EOUM is notified via EcuM\_SetWakeupEvents

The bus will be welton up by a special signal pattern so it is improbable that the bus have been welton up by an EMC disturbance. From there has walter up validation is necessary and the Validation Timeout in the ECUM sonfiguration in Figure 2.1 has to be zero.

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# 3 Special Use Cases

### 3.1 Multiple Wake-up Sources Share one µC I/O Port

For shared interrupte the EGU firmware may have to shock multiple wake up source within EcuM\_CheckWakeup. The IGU has to pass the identifiers of all wake up source that may have eaueed this interrupt to EcuM CheckWakeup.

Configure the 184 are described in shapter 2.2. As Signal Notification function is Icu\_Notification\_0 used.

The ICU triggers the netification function if any of the wake-up scare a sauce an interrupt. Call the EcuM\_Ch\_ckWake-up snow with all the wake-up scare a which are connected to the 1/O portions parameter. EcuM\_Wake-up scare-Type contains on bit for each wake-up scare, so that multiple wake-up scare as an be-passed in one wall. The EcuM will check each network which corresponds to a wake-up scare if it was repensible for that wake-up. If the channel reports are positive answer via EcuM\_SetWake-up Event the ECUM trigger the COMM to start the network.



### **Example**

```
void Icu_Notification_0 (void)
{
   /* inform the EcuM about the wake up event, the parameter are the configured wake up sources */
   EcuM_CheckWakeup(ECUM_WKSOURCE_CAN0 || ECUM_WKSOURCE_CAN1 || ECUM_WKSOURCE_FR);
}
```

### 3.2 CAN Wake-up Without Validation

Set the Validation Timeout to zero in the ECUM sonfiguration (see Figure 2-1).

Disable the validation in the CANIF sonfiguration (see Figure 2-12).

Skip the call Estim\_CheckWakeup and call EcuM\_SetWakeupEvent direct and so the ECUM doen't start-the validation process.



#### Example

```
void Icu_TrcvWakeUpNotification_0(void)
{
   /* inform the EcuM about the wakeup event, the parameter is the configured transceiver wakeup source */
   EcuM_SetWakeupEvent(ECUM_WKSOURCE_CANO);
}
```

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# 4 Integration hints

- > The normal bus communication, started with COMM mode request at system initialization should work before you try to start the communication via wake-up.
- > Check if the system reacts on an incoming (wake-up) signal and the configured interrupt function is called:
- > Check if the interrupte are anabled (e.g. anable at start ap and skip disabling). There are several mays how the communication is disabled. All possible ways has to be considered E.g.
  - > transc-iver is cuttoff Hode Standby,
  - > transc<del>liver is set to of the</del> De Sleep or
  - > ECUM switch e to state SLEEP
- > Check if the wake appears in the sometime.



# 5 Glossary and Abbreviations

# 5.1 Glossary

Term	Description
MICROSAR Configurator Pro	Generation to the for MICROSAR components
GENy	Generation test for CANbedded and MICROSAR components
TJA1041	A CAN transc <del>-iver</del>
TJA1080A	A FlexRay transceiver
TJA1020	A LIN transceiver

Table 5 1 Stossary

# 5.2 Abbreviations

Abbreviation	Description
μC	micro-controll <del>er</del>
ASR	AUTOSAR
AUTOSAR	Automotiv - Open System Architecture
CAN	Controller Area Network
ComM	Communication Manager
Ctrl	Controller
ECU	Electronic Control Unit
EcuM	ECU State Manager
ERRN	Error
FR	FlexRay
GPT	General Purpose Timer
ICU	Input Captur Unit
I/O	input / output
ISR	Interrupt Service Routine
LIN	Local Interconnect Network
Nm	MICROSAR Network Management Interface
Rx	Receive
SchM	BSW Scheduler Module
Trcv	Transceiver
Tx	Transmission

Table 5-2 Abbreviations



# 6 Contact

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