

GM Gateway Diagnostic Add-On

Technical Reference

(GGDA)

Version 1.7

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Table 1-1 History of the Document

1.2 Reference Documents

Index	Document
[1]	TechnicalReference_CANdesc_GM_Opel.pdf

Table 1-2 References Documents



Please note

We have configured the programs in accordance with your specifications in the questionnaire. Whereas the programs do support other configurations than the one specified in your questionnaire, Vector's release of the programs delivered to your company is expressly restricted to the configuration you have specified in the questionnaire.



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2 Icons

Please use the icons as used below.



Caution

This symbol calls your attention to warnings.



Info

Here you can obtain supplemental information.



Practical Procedure

Step-by-step instructions provide assistance at these points.



Example

Here is an example that has been prepared for you.



Fdit

Instructions on editing files are found at these points.



Do not edit manually

This symbol warns you not to edit the specified file.



FAQ

In this area you can get answers to frequently asked questions.



3 Introduction

The GGDA (GM Gateway Diagnostic Add-on) is a small diagnostic software component with reduced functionality to support only the GM's gateway non-diagnostic physical channel. This module is optimized only for this purpose and is thus very efficient. The following goals are achieved with its usage:

- implements a complete ISO-TP API for reception/transmission of diagnostic messages;
- implements an own UUDT message transmitter with timeout and data consistency protection;
- implements completely all GM required diagnostic services for a minimum diagnostic operations;
- provides CANdesc-like API for the *ReadDiagnosticInformation* service to reduce the application fault memory diagnostic API complexity;
- provides event notifications to the application for each relevant diagnostic state change (e.g. communication control disabled, wake-up link, return to normal mode, etc.);
- monitors the tester-present timeout;
- monitors the request processing time and sends automatically RCR-RP response if the final response is not registered at the P2/P2Ex times.
- implements the required interaction functionality for proper VN management;
- sends unsolicited positive response on service \$20 when the tester-present timeout event.
- has minimum ROM/RAM and run-time overhead for gateways;



4 Overview

The GGDA component takes a place parallel to the fully functional diagnostic layer CANdesc. It serves only the diagnostic services on the other communication channel on the gateway, to provide the necessary minimum of diagnostics for GM.

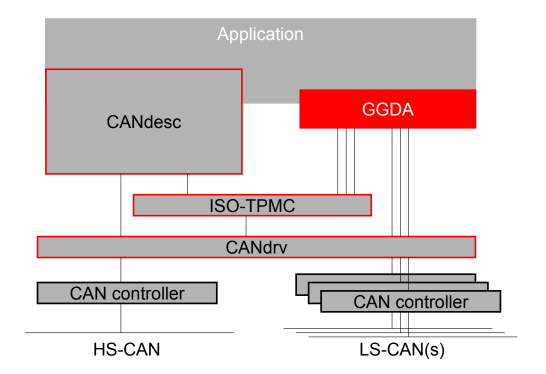


Figure 4-1 System overview.



Caution

The GGDA component must be always placed on the low speed CANs, since the ECU will be not flash-able on this side. If the gateway is a flash-able ECU it shall be flashed only from the CANdesc side.



Caution

GGDA is not designed to be a stand-alone component. It operates only together with the CANdesc component in the system.





GgdaTimerTask

Prototype		
void (v	roid)	
Parameter		
-	-	
Return code		
-	-	
Functional Description		
Call this function cyclically e	xactly in the configured time period to achieve correct timeout monitoring.	
Particularities and Limitations		
■ The function iterates through all configured channels.		
Call context		
■ Background loop with equal priority as <i>GqdaStateTask</i> ().		

Table 5-1 GgdaTimerTask

GgdaStateTask

	- Gadotato la G	
Prototype		
void	(void)	
Parameter		
-	-	
Return code		
-	-	
Functional Desc	ption	
Call this function cyclically as fast as possible to achieve maximum service processing performance. Constant call time period is not necessary to be considered since there is only event polling and no time		

Particularities and Limitations

■ The function iterates through all configured channels

Call context

management.

Background loop with equal priority as GgdaTimerTask().

Table 5-2 GgdaStateTask



6 What is inside

The GGDA software component implements completely all GM required services on the non-diagnostic side of the gateway. Some events and call-backs are necessary to be implemented by the application, since they reference other ECU application's specific functionality. Below you will find the implementation description of the GGDA referenced by the diagnostic service specification.

6.1 InitializeDiagnosticOperationMode (Sid \$10)

This service is only needed if the ECU must support one of the following sub-functions:

6.1.1 DisableAllDTCs (\$02)

Configuration:

In order to activate this feature, please see the configuration details in chapter 7.1.3.

If this feature is activated and the tester sends a valid request of this service, the following call-back function will be called:

ApplGgdaOnDisableAllDtc

Prototype		
void	(void)	
Parameter		
-	-	
Detume		
Return code		
-	-	
Functional Description		
Notifies about requested service to disable the DTC setting.		
Particularities and Limitations		
 Available only if configured. 		
Call context		
■ Called from the GqdaStateTask context.		

Table 6-1 ApplGgdaOnDisableAllDtc



6.1.2 WakeUp Link (\$04)

Configuration:

In order to activate this feature, please see the configuration details in chapter 7.1.3.

If this feature is activated and the tester sends a valid request of this service, the following call-back function will be called:

ApplGgdaOnWakeUpLink

Prototype		
void	(void)	
Parameter		
-	-	
Return code		
-	-	
Functional Description		
Notifies about requested service for wake up.		
Particularities and Limitations		
Available only if configured.		
Call context		
Called from the GgdaStateTask context.		

Table 6-2 ApplGgdaOnWakeUpLink



6.2 ReadEculdentification (Sid \$1A)

From this service only one identifier is necessary to be supported (\$B0) and it is completely implemented in GGDA.

Configuration:

Since this service returns the ECU address, you have to configure the correct ECU address id. The configuration defaults to the address configured for CANdesc.

In CANgen configurations the value can be changed in Ggda_par.h (example: ECU address is 0x3B):

#define kGgdaEcuNumber

0x3B

In GENy configurations this value is configurable in the GENy tool.



6.3 ReturnToNormalMode (Sid: \$20)

If a valid request of this service has been received, or a timeout of the tester-present timer has been detected, the following APIs will be called:

ApplGgdaOnReturnToNormalMode

Prototype	
void	(GgdaContextIndexType context)
Parameter	
- context	- Identifies the channel on which the GGDA has restored normal mode. You can safely ignore this parameter if the GGDA only handles one channel.
Return code	
-	-
Functional Description	
Notifies about leaving all activities activated from the tester (e.g. CommControlHalted, WakeUpLink, etc.) up to now. Within this function call you have to enable the DTC setting (if previously disabled).	
Particularities and Limitations	
■ None	
Call context	
Called from the GgdaStateTask context.	

Table 6-3 ApplGgdaOnReturnToNormalMode

If the ECU was simulating the flash-process, the following function will be called to perform an ECU reset (within or outside the callback):

ApplGgdaForceEcuReset

Prototype	
void	(void)
Parameter	
-	-
Return code	
-	-
Functional Descripti	on
	et execution. The reset can be done immediately or later (if some EEPROM writing is response was necessary, it already has been sent before this function is called.
Particularities and L	imitations
■ None	
Call context	
Called from the Gad	aStateTask context

Table 6-4 ApplGgdaForceEcuReset



6.4 DisableNormalCommunication (Sid: \$28)

Once a valid service of this type has been requested the application will be notified about the new state with the call of:

ApplGgdaOnDisableNormalComm

	11 9	
Prototype		
void	(GgdaContextIndexType context)	
Parameter		
- context	- Identifies the channel on which the GGDA disabled communication. You can safely ignore this parameter if the GGDA only handles one channel.	
Return code		
-	-	
Functional Description	Functional Description	
Notifies about entering in disabled normal communication mode. The GGDA has already disabled communication when this function is called.		
Particularities and Limitations		
■ None		
Call context		
Called from the GgdaStateTask context.		

Table 6-5 ApplGgdaOnDisableNormalComm



6.5 TesterPresent (Sid \$3E)

This service is completely handled by GGDA. The valid request resets the tester-present timeout timer.



FAQ

Functionally requested valid \$3E resets always the tester present timeout timer (even if currently another service processing is in progress). The timeouts are supervised independently for each configured channel.



6.6 ProgrammingMode (Sid: \$A5)

The GGDA implements the whole GM flash process preparation flow, considering the correct services' requests order. The application will be asked only if it is ready to accept the entering in program mode request. Once accepted, the GGDA component handles the remaining services.



Info

The flowcharts for supporting this service are equal to the one used in CANdesc- just the API names are different. Please, refer to [1] for details.



Info

Please, note that the same return type **vuint8** is used here to allow you to implement a central condition check API to your application.

6.6.1 RequestProgrammingMode (\$01)

ApplGgdaMayEnterProgMode

Prototype	
vuint8	(GgdaContextIndexType context)
Parameter	
- context	- Identifies the channel on which the request has been received. You can safely ignore this parameter if the GGDA only handles one channel.
Return code	
vuint8	kDescOk –



6.6.2 RequestHiSpeedProgrammingMode (\$02)

Configuration:

In order to activate this feature, please see the configuration details in chapter 7.1.3.

ApplGgdaMayEnterHiSpeedProgMode

	7 (pp gaama) =
Prototype	
vuint8	(GgdaContextIndexType context)
Parameter	
- context	- Identifies the channel on which the request has been received. You can safely ignore this parameter if the GGDA only handles one channel.
Return code	
vuint8	kDescOk – if the programming mode shall be accepted or
	kDescFailed –if the programming mode shall NOT be accepted.
Functional Description	
	st \$A5 \$02 was received from the CANdesc module this function will be called. e whether to accept the requested programming mode or to reject it.
Particularities and Limitations	
■ None	
Call context	
■ Called from the GgdaStateTask context.	

Table 6-7 ApplGgdaMayEnterHiSpeedProgMode



6.6.3 EnableProgrammingMode (\$03)

Once the requested programming mode has been accepted, the GGDA module performs just a state transition here to allow the ECU programming mode compliant behaviour (e.g. no response on \$A5 \$03, no response on the next request \$20 and suppressed unsolicited positive response on Sid \$20 on tester-present timeout.



6.7 ReadDiagnosticInformation (Sid: \$A9)

The GGDA implements the whole GM fault memory reading process flow. The application will be asked with the usage of signal API to provide the necessary information and if iteration is needed, the API will be used multiple times.



Info

The flow-charts for supporting this service are equal to the one used in CANdesc – just the API names are different. Please, refer to [1] for details.

6.7.1 ReadStatusOfDTCByDTCNumber (\$80)

Configuration:

In order to activate this feature, please see the configuration details in chapter 7.1.3.

ApplGgdaGetDtcStatusByNumber

Prototype		
void	(GgdaContextIndexType context vuint16 dtcNum, vuint8 failureTypeByte)	
Parameter		
- context	- Identifies the channel on which the request has been received.	
- dtcNum - failureTypeByte	You can safely ignore this parameter if the GGDA only handles one channel.	
	- The DTC which status will be checked from the application	
	- The failure type combination.	
Return code		
-	-	
Functional Description		
Once the diagnostic request \$A9 \$80 was received from the CANdesc module this function will be called.		
Particularities and Limitations		
 Available only if mode \$A9 is enabled and level \$80 is supported 		
Call context		
■ Called from the GgdaStateTask context.		

Table 6-8 ApplGgdaGetDtcStatusByNumber

Any

Prototype



GgdaRdiDtcStatusByNumberFound

Prototype		
void	<pre>(GgdaContextIndexType context, vuint8 statusByte)</pre>	
Parameter		
- context	- Identifies the channel for which the request is answered.	
- statusByte	Please pass '0' (zero) here if the GGDA only handles one channel.	
	- The found DTC's status byte value.	
Return code		
-	-	
Functional Description		
Once the application has been requested to find a specific DTC through the call of ApplGgdaGetDtcStatusByNumber function, it shall confirm the status of the search process with this API if such a DTC has been found.		
Particularities and Limitations		
 Available only if mode \$A9 is enabled and level \$80 is supported 		
Call context		

Table 6-9 GgdaRdiDtcStatusByNumberFound

GgdaRdiDtcStatusByNumberNotFound

void	(GgdaContextIndexType context)	
Parameter		
- context	- Identifies the channel for which the request is answered.	
	Please pass '0' (zero) here if the GGDA only handles one channel.	
Return code		
-	-	
Functional Description		
	on has been requested to find a specific DTC through the call of StatusByNumber function, it shall confirm the status of the search process with this API if as been found.	
Particularities and Limitations		
 Available only if mode \$A9 is enabled and level \$80 is supported 		
Call context		
Any		

Table 6-10 GgdaRdiDtcStatusByNumberNotFound



6.7.2 ReadStatusOfDTCByStatusMask (\$81)



Info

Please, not that the same data type **DescRdiDtcRecord** is used here to allow you to implement a central data acquisition API to your application.

ApplGgdaGetDtcStatusByMask

Prototype	
void	(GgdaContextIndexType context, vuint16 iterPos, vuint8 statusMask)
Parameter	
contextiterPosstatusMask	 Identifies the channel for which the request is answered. You can safely ignore this parameter if the GGDA only handles one channel. The next DTC status scanner start position (assumed normal iterator); The searched status mask.
Return code	
-	-

Functional Description

Once the diagnostic request \$A9 \$81 was received from the CANdesc module this function will be called. It will be called as long as the application responds each time with *GgdaRdiDtcStatusByMaskFound* until the application some time responses with *GgdaRdiDtcStatusByMaskNotFound*.

Particularities and Limitations

■ The application is responsible to hold the DTC information separate for each channel. Requests on different channels may request different status masks.

Call context

Called from the GgdaStateTask context.

Table 6-11 ApplGgdaGetDtcStatusByMask



GgdaRdiDtcStatusByMaskFound

Prototype		
void	(GgdaContextIndexType context, const DescRdiDtcRecord * const pDtcReport)	
Parameter		
- context - pDtcReport	- Identifies the channel for which the request is answered. Please pass '0' (zero) here if the GGDA only handles one channel.	
	- The found DTC's response relevant information.	
Return code		
-	-	
Functional Description		
Once the application has been requested to find a specific DTC through the call of ApplGgdaGetDtcStatusByMask function, it shall confirm the status of the search process with this API if such a DTC has been found. Additionally all required by the DescRdiDtcRecord data structure information shall be initialized as described in [1].		
Particularities and Limitations		

Any

Available only if mode \$A9 is enabled.

Call context

GgdaRdiDtcStatusByMaskNotFound

Prototype		
void	(GgdaContextIndexType context vuint8 dtcSam)	
Parameter		
- context - dtcSam	- Identifies the channel for which the request is answered. Please pass '0' (zero) here if the GGDA only handles one channel.	
	- The DTC Status Availability Mask.	
Return code		
-	-	
Functional Description		
Once the application has been requested to find a specific DTC through the call of ApplGgdaGetDtcStatusByMask function, it shall confirm the status of the search process with this API if no (more) such a DTC has been found. Additionally the status availability mask shall be as described in [1].		
Particularities and Limitations		
Available only if mode \$A9 is enabled		
Call context		
■ Any		

Table 6-12 GgdaRdiDtcStatusByMaskFound

Table 6-13 GgdaRdiDtcStatusByMaskNotFound



6.7.3 SendOnChangeDTCCount (\$82)

ApplGgdaEnableOnChangeDtcCount

Prototype	
void	(GgdaContextIndexType context vuint8 statusMask)
Parameter	
- context - statusMask	 Identifies the channel for which the request is answered. You can safely ignore this parameter if the GGDA only handles one channel. the monitored DTCs' matching status mask.
Return code	
-	-
Functional Description	

Once the diagnostic request \$A9 \$82 was received from the CANdesc module this function will be called. The application shall store the statusMask parameter value and start its background DTC count evaluation algorithm.

Particularities and Limitations

- The application is responsible to support several concurrent counting algorithms. Requests on different channels may request different status mask
- Available only if mode \$A9 is enabled and level \$82 is supported

Call context

Called from the GgdaStateTask context.

Table 6-14 ApplGgdaEnableOnChangeDtcCount

ApplGgdaDisableOnChangeDtcCount

Prototype		
void	(GgdaContextIndexType context)	
Parameter		
- context	- Identifies the channel for which the counting is to be cancelled. You can safely ignore this parameter if the GGDA only handles one channel.	
Return code		
-	-	
Functional Description		
This function will be called to notify the application for stopping the background DTC count monitoring mechanism.		
Particularities and Limitations		
 Available only if mode \$A9 is enabled and level \$82 is supported 		
Call context		
Called from the GgdaStateTask context.		

Table 6-15 ApplGgdaDisableOnChangeDtcCount



GgdaRdiOnDtcCountChanged

Prototype		
void	(GgdaContextIndexType context, vuint16 newCount)	
Parameter		
- context - newCount	- Identifies the channel for which the request is answered. Please pass '0' (zero) here if the GGDA only handles one channel.	
	- (Changed) new number of DTCs	
Return code		
-	-	
Functional Description		
Call this function when you have detected a DTC count change.		
Particularities and Limitations		
■ The application is responsible to support several concurrent counting algorithms. Requests on different channels may request different status mask		
 Available only if mode \$A9 is enabled and level \$82 is supported 		
Call context		
Any.		

Table 6-16 GgdaRdiOnDtcCountChanged

${\bf GgdaRdiDeactivateOnChangeDtcCount}$

Prototype		
void	(GgdaContextIndexType context)	
Parameter		
- context	- Identifies the channel for which the counting is to be deactivated. Please pass '0' (zero) here if the GGDA only handles one channel.	
Return code		
-	-	
Functional Description		
Call this function if you need explicitly to stop the DTC count change activity in the GGDA component.		
Particularities and Limitations		
 Available only if mode \$A9 is enabled and level \$82 is supported 		
Call context		
■ Any.		

Table 6-17 GgdaRdiDeactivateOnChangeDtcCount



7 Configuration in CANGen

Some of the configuration aspects were already mentioned at the affected features of the component. The remaining set of configuration options is described here:

7.1 Communication Parameter

7.1.1 1st step – GENtool



7.1.1.1 USDT Connection Configuration

Once you have prepared the DBC files and their CAN mapping, you can create your configuration as usual. Since CANdesc is automatically prepared for the TPMC API you have only to adapt the hook functions for each GGDA TP connection:

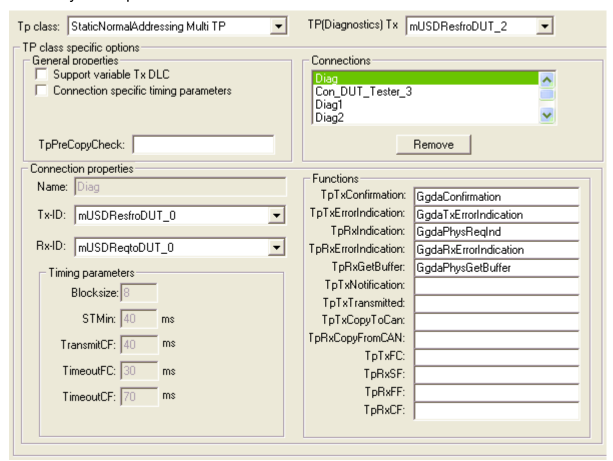


Figure 7-1 GGDA OSEK-TP configuration

The TP timing parameters are the same as those for the CANdesc connection.



Info

Please note that this is an example configuration where the GGDA was configured to use the connections 0 and 2. The connection numbers may vary for your configuration.

The transport layer must be configured to support an additional feature for the GGDA component: **GM requires that any request length (except zero-length) shall be accepted independent of the buffer size.** After the reception has been accomplished with success, it shall be checked if the buffer size is enough to handle the whole request data. If it is not true, a negative response \$12 must be sent.

To activate the buffer-overflow option of the TPMC, used for implementing this requirement, a user-config file is needed to be prepared with the following content:

#define TP USE OVERRUN INDICATION kTpOn



Assuming that the file name was **tpmc_ggda.cfg**, you have to add the path to it in the GENtool as shown below:



Figure 7-2 User-config file for the GGDA TPMC configuration.

A functionally requested service is not received by the TPMC, but by the GGDA component it self. Therefore the necessary pre-copy function must be configured manually in the GENtool as shown below:

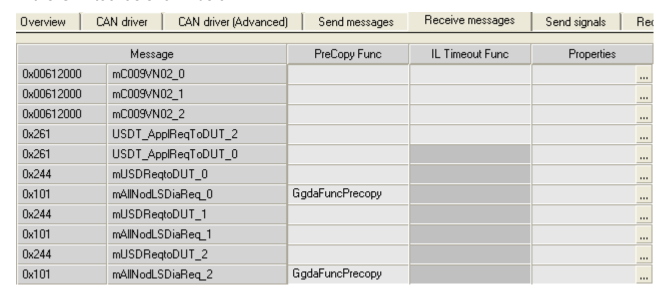


Figure 7-3 "GgdaFuncPrecopy" configuration.



Caution

If you have the 'DiagState' attribute set to 'true' in your database for the GGDA channels, you need to also select the 'App-Message' check box.

Else, the 'GgdaFuncPrecopy' function will be replaced by 'TpFuncPrecopy' during the generation process.

Message		Generate Object	App-Message	Properties
0x00612000	mC009VN02	×		
0x244	mUSDReqtoDUT	×		
0x101	mAllNodLSDiaReq	×	×	

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7.1.1.2 UUDT Transmitter Configuration

Since the GGDA component handles also the \$A9 service, the embedded UUDT transmitter must be configured too. Please, enter the confirmation function name for the UUDT message on the GGDA CAN channel as shown below (channel 2 messages not visible here):

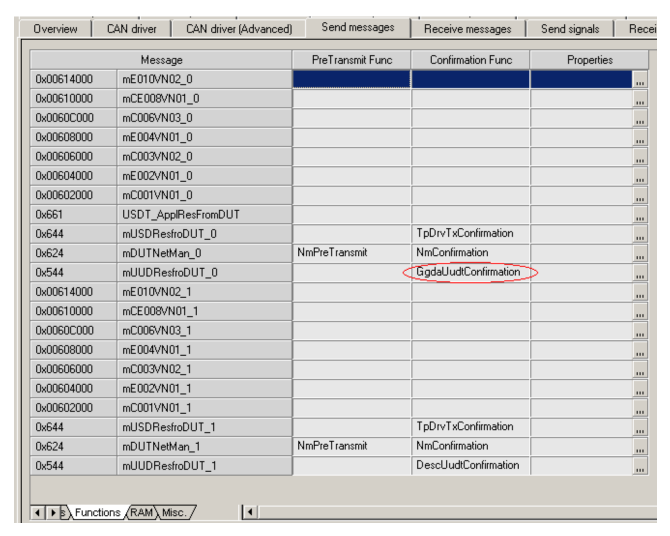


Figure 7-4 "GgdaUudtConfirmation" configuration



Caution

From CANGen 4.23.49 on, please select the 'App-Message' check box for the UUDT message the GGDA is to use.



2nd step - Ggda par.h file 7.1.2

Once you are done with the GENtool settings, you have to adapt the GGDA module configuration in the Ggda par.h file. Most settings default to the same value as configured for the CANdesc component, but they can be changed if needed.

The number of channels the GGDA works on defaults to the number of CAN channels minus one, for the full CANdesc diagnostics. This can be changed in Ggda par.h:

Number of CAN channels for GGDA

#define kGgdaNumContexts

(kCanNumberOfChannels - 1)

3rd step - Ggda par.c file 7.1.3

In the Ggda par.c file the connection parameters are configured.

The first step is change the following #include directive to include your configuration header file, and to remove the #error directive:

ECU configuration header

#error "Please include your ECU configuration header file. Then remove this line" #include "YourECU.h"

7.1.3.1 CAN Channel Configuration

For each channel you need to fill out a configuration context struct in the configuration array GgdaCanConfig.

CAN configuration structure

```
typedef
```

#if (GGDA CONFIG SERVICE A9 SUPPORT == GGDA CONFIG ON)

CanTransmitHandle uudtResMsgHandle;

#endif

CanChannelHandle canChannel: canuint8 optionalModes;

}GgdaCanConfigType;

kGqdaDisableAll

The optional modes each channel can support are

Optional modes per channel

kGqdaEnableModeA502 Enable HiSpeed support (mode \$A5 02) Enable support for DisableAllDTCs request (mode \$10 02) kGgdaEnableMode1002 kGgdaEnableMode1004 Enable support for WakeUpLink request (mode \$10 04) kGgdaEnableMode10xx Enable support for all levels of mode \$10 kGgdaEnableModeA980 Enable support for mode \$A9 80 and \$A9 81

No optional modes supported

kGgdaEnableModeA981 Enable support for mode \$A9 81

Enable support for mode \$A9 81 and \$A9 82 kGgdaEnableModeA982 kGgdaEnableModeA9xx Enable support for all levels of mode \$A9

kGgdaEnableAll Enable all optional modes





Caution

Please take into account that the settings in this table must be consistent with those that determine the availability of the corresponding service. You have to set the appropriate service specific setting to have consistent configuration on GGDA (please refer chapters : 7.3 "Supported Diagnostic Services").

Example



Example

For a configuration with 3 channels, CAN0 and CAN2 are handled by GGDA. The CAN message for UUD responses is named mUUDResfroDut, and CAN0 supports HiSpeed programming. Both channels shall support modes \$10 02 and \$10 04. The configuration would look like this:

```
CAN configuration
const GgdaCanConfigType ggdaCanConfig[kGgdaNumContexts] =
#if (GGDA_CONFIG_SERVICE_A9_SUPPORT == GGDA_CONFIG_ON)
    CanTxmUUDResfroDUT 0,
                                      /* UudtResMsgHandle for Can 0*/
#endif
    kCanIndex0,
                                      /* CanChannel 0 */
                                      /* Levels 02, 04 - Hispeed support */
    kGgdaEnableAll
  },
#if (GGDA_CONFIG_SERVICE_A9_SUPPORT == GGDA_CONFIG_ON)
    CanTxmUUDResfroDUT 2,
                                      /* UudtResMsgHandle for Can 2*/
#endif
    kCanIndex2.
```



Example



Example

For the example the TP is configured as described in chapter 7.1.1.1. The CAN transmit/receive handles are prefixed with "CanTx"/"CanRx".



Caution

Please take care and assure that the order of ggdaCanConfig and ggdaTpConfig is the same.



Info

The context parameter passed to the context depending callback functions ApplGgda* actually is an index into these configuration arrays. If you need more information about the CAN channel on which a request was received, you can include ggda_par.h in your application and access these configuration structures.

7.2 Timings Parameter

All needed GM diagnostics time parameters are taken from the CANdesc configuration and should therefore comply with GMW 3110 v 1.5, but they are still configurable. If you need to adjust a parameter, you can adapt the GGDA module configuration in the file Ggda_par.h (all times are in ms units):

#define kGgdaTimeoutS1 5000 /*ms*/

```
#define kGgdaTimeoutP2
#define kGgdaTimeoutP2Ex
#define kGgdaTimeoutP2Ex
#define kGgdaTimeoutP2Ex
#define kGgdaTimeoutP2Ex
```

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VN_Diagnsotic timeout

#define kGgdaTimeoutVnDiagnostics

8000 /*ms*/



7.3 Supported Diagnostic Services

Some of the services implemented in GGDA are optionally supported (depends on the current ECU specification). Therefore they can be deactivated in order to save ECU resources.

7.3.1 InitializeDiagnosticOperationMode (\$10 \$xx)

In order to specify whether any sub-function of this service will be supported or not by GGDA, you have to modify the switches in the Ggda_par.h file. Example for activating the services:

Service \$10 \$02 support	
#define GGDA_CONFIG_SERVICE_10_02_SUPPORT	GGDA_CONFIG_ON
Service \$10 \$04 support	
#define GGDA_CONFIG_SERVICE_10_04_SUPPORT	GGDA_CONFIG_ON



Caution

Please take into account that this switch enables/disables the complete support of this service. You have to set the appropriate channel specific setting to have consistent configuration on GGDA (please refer 7.1.3.1"CAN Channel Configuration").

7.3.2 ReadDiagnosticInformation (\$A9)

In order to specify whether this service will be supported or not by GGDA, you have to modify the switch in the Ggda par.h file. Example for activating the service:

Service \$A9 support	
#define GGDA_CONFIG_SERVICE_A9_SUPPORT #define GGDA_CONFIG_SERVICE_A9_80_SUPPORT #define GGDA_CONFIG_SERVICE_A9_82_SUPPORT	GGDA_CONFIG_ON GGDA_CONFIG_ON GGDA_CONFIG_ON

Mode \$A9 81 is always enabled if GGDA_CONFIG_SERVICE_A9_SUPPORT is set to GGDA_CONFIG_ON.

7.3.3 ReadDiagnosticInformation (\$A5 \$02)

In order to specify whether this service will be supported or not by GGDA, you have to modify the switch in the Ggda par.h file. Example for activating the service:

Service \$A5 \$02 support	
#define GGDA_CONFIG_SERVICE_A5_02_SUPPORT	GGDA_CONFIG_ON



Caution

Please take into account that this switch enables/disables the complete support of this service. You have to set the appropriate channel specific setting to have consistent



configuration on GGDA (please refer 7.1.3.1"CAN Channel Configuration").

7.4 Development and Integration Support

In ordert to lighten the integration support of GGDA in your ECU this module provide own monitoring functionality than can be optionally turned one using the switch in Ggda_par.h. Example for turning debug support on:

Debug support

#define GGDA CONFIG DEBUG

GGDA CONFIG ON

7.5 Target Address Acceptance on Functional Requests

GGDA handles by itself the functional request reception. The used target address will be evaluated and GGDA decides whether to accept or ignore the requested frame. There are two use-cases for the ECUs: a non-gateway and a gateway ECUs. GGDA synchronizes the current use case with the CANdesc use case detection (please refer the [1] for more details on CANdesc gateway usage configuration).

If you want to override this detection use the switch below to specify your use-case:

Gateway address support

#define GGDA CONFIG GW SUPPORT

GGDA CONFIG ON



8 Configuration in GENy

8.1 Communication Parameters

For all channels the GGDA shall be used on set up the communication databases as described in [1]

The activate the Diag_CanDescGgdaExt_Gm module in the GENy tool on the appropriate channels. You will not be able to activate the Ggda module on the same channel as CANdesc.



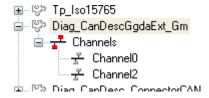
If the DBC file is set up correctly the communication configuration will be set up automatically.



8.2 General Parameters

You can configure the parameters that affect GGDA as a whole on the 'root' Diag CanDescGgdaExt Gm entry of the component tree.

Most parameters default to the CANdesc values, which is the recommended setting. If you disable the corresponding checkbox, you are able to override the defaults with own values.



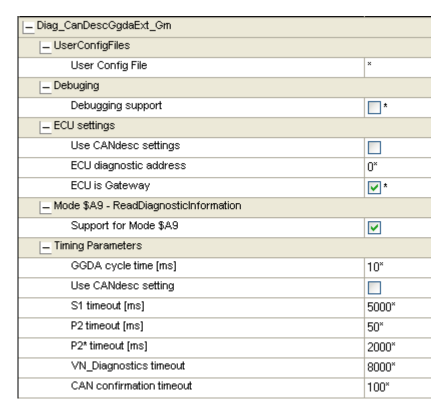


Figure 8-1 Global configuration parameters in GENy



8.3 Supported Diagnostic services

You can configure the channel specific parameters depending on the channel entries below the Diag CanDescGgdaExt Gm entry.

The HiSpeed support is only available if that functionality is supported by the Nm_Gmlan_Gm module. To allow more flexibility in use cases, the configuration tool does not prevent to enable support for mode \$A5 02 on a DW Link, and does not enforce it on a SW Link either.

If mode \$A9 is supported, the level \$81 is mandatory and can not be disabled.



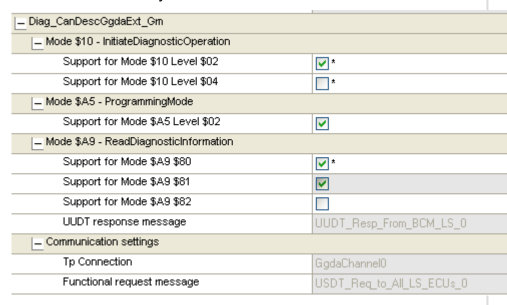


Figure 8-2 Channel specific configuration parameters in GENy



9 Integration

In order to integrate properly GGDA, your diagnostic application must comply to the following include rules in this order:

- Always include can_inc.h (resp. v_inc.h) as most first header file.
- If this application source file manages the TPMC initialization and task calls, include the tpmc.h file;
- Include desc.h;
- Include ggda.h;
- Include (if necessary) all header files required by your application source file.



Caution

Using CANGen the GGDA is not supported by CCL, so in all cases your application needs to explicitly call GgdaInitPowerOn, GgdaStateTask and GgdaTimerTask.

Using GENy this restriction does not apply.



10 Contact

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