

# **Infineon Technologies**

## **RELEASE NOTES**

\_\_\_\_\_\_

Product Name : DAvE XC27xxX Part4 Series

Release Version : 1.2

Type of Release : Release Candidate (RC)

Important Notice:

The delivery is **not** intended to be used for production code

Name of the Supplier : Infineon Technologies

Date of Release : 23.02.2011

\_\_\_\_\_\_

### List of Released Items:

Released Item	Filename	Version	Updated
DAvE DIP	XC27xxX_Part4_Series_v1_2.dip	1.2	
Software Release Notes	DAvE_XC27xxX_Part4_Series_Release_Notes_v1_2.pdf	1.2	
Installation Procedure	DAvE_XC27xxX_Part4_Series_Dip_Installation_Procedure_v1_2.pdf	1.2	

#### **Customer Contact:**

If you need any support for the software or documentation, contact Infineon Technologies AG by electronic mail:

dave@Infineon.com

# **System Requirements:**

This release is intended to be used with

- DAvE Mother System version 2.1r22 and above
- Tasking Viper v2.4r2
- Tasking Classic v8.8r1
- Keil v4.00a

### **Installation Instructions:**

Installation instructions for installing XC27xxX\_Part4\_Series\_v1.2.dip is provided in "DAvE\_XC27xxX\_Part4\_Series\_Dip\_Installation\_Procedure\_v1\_2.pdf"

Release\_Notes v1.2



# Changes from the previous Release Version v1.1:

## **List of fixed Bugs:**

ID	Description	Status
Al00058307	The current implentation of the USIC FIFO fill function can lead to a constant filling of the FIFO. The value which is hand over to the function to load the FIFO is a 16 Bit value compared inside the for loop with a Byte value. Even the Tasking compiler generates WARNINGS. The paramter which is hand over should be a ubyte value as well	Fixed
Al00059095	_TP_BUFF_MGMT macro is not generated for LIN 2.0	Fixed
Al00059098	C Style Comments not accepted while Loading LDF files	Fixed
Al00059100	If Subscriber node having frames which contain more signals, then Corresponding signal information is not generated in LIN_Idf.c & LIN_Idf.h.	Fixed

# **List of Limitations (incl. Workarounds):**

#### Limitations:

- LIN support is only available for Tasking Viper.
- LIN baud rate has to be in the range of 5k to 20k.
- The LDF reader is designed to read LDF files based upon Lin specification versions 2.0 and 2.1 only. In addition, it supports reading of LDF file without comments.

### **Note / Application Hints:**

- 1. Supports latest LIN driver release V1.4 Beta. Please refer to the driver release notes/user manual for driver details.
- 2. While using the static signals for master requests and slave responses care should be taken to declare the required variables as "extern"

```
extern uint8 Lin_DiagTxFifo[_DGNSTC_TBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifo[_DGNSTC_RBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifoRdIdx;
extern uint8 Lin_DiagTxFifoWrIdx;
```

- 3. While using DAvE option "Internal Buffer Management" for transport protocol, the diagnostic buffers are not defined to be used external to the driver.
- 4. DAVE LDF parser is not taking any action on the section "Node Composition definition" in ldf file, since this is not required by the driver.

Release\_Notes v1.2 Page 2 of 5



## Changes from the previous Release Version v1.0:

## **List of fixed Bugs:**

ID	Description	Status
AI00058372	Lin configuration: Unconditional frames associated with Event	Fixed
	Triggered frames did not carry own PID within the first data byte	

# **List of Limitations (incl. Workarounds):**

#### Limitations:

- LIN support is only available for Tasking Viper.
- LIN baud rate has to be in the range of 5k to 20k.
- The LDF reader is designed to read LDF files based upon Lin specification versions 2.0 and 2.1 only. In addition, it supports reading of LDF file without comments.

### **Note / Application Hints:**

- 1. Supports latest LIN driver release V1.4 Beta. Please refer to the driver release notes/user manual for driver details.
- While using the static signals for master requests and slave responses care should be taken to declare the required variables as "extern"

```
extern uint8 Lin_DiagTxFifo[_DGNSTC_TBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifo[_DGNSTC_RBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifoRdIdx;
extern uint8 Lin_DiagTxFifoWrIdx;
```

- 3. While using DAvE option "Internal Buffer Management" for transport protocol, the diagnostic buffers are not defined to be used external to the driver.
- 4. DAVE LDF parser is not taking any action on the section "Node Composition definition" in ldf file, since this is not required by the driver.

Release\_Notes v1.2 Page 3 of 5



# Changes from the previous Release Version v0.1:

### List of new Features:

Enhancements:

ID	Description	Status
AI00058019	Selection of protocol version is provided for each node.	Done
AI00058021	Lin - Static signal API is supported for signal size being maximum 16 bits & out of byte boundary.	Done

### **List of fixed Bugs:**

ID	Description	Status
Al00058025	In SCU-ESR Page Pins that are not available in LE/ULE dips are disabled with a tool tip.	Fixed

### **List of Limitations (incl. Workarounds):**

#### Limitations:

- LIN support is only available for Tasking Viper.
- LIN baud rate has to be in the range of 5k to 20k.
- The LDF reader is designed to read LDF files based upon Lin specification versions 2.0 and 2.1 only. In addition, it supports reading of LDF file without comments.

### **Note / Application Hints:**

- 5. Supports latest LIN driver release V1.4 Beta. Please refer to the driver release notes/user manual for driver details.
- 6. While using the static signals for master requests and slave responses care should be taken to declare the required variables as "extern"

```
extern uint8 Lin_DiagTxFifo[_DGNSTC_TBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifo[_DGNSTC_RBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifoRdIdx;
extern uint8 Lin_DiagTxFifoWrIdx;
```

- 7. While using DAvE option "Internal Buffer Management" for transport protocol, the diagnostic buffers are not defined to be used external to the driver.
- 8. DAVE LDF parser is not taking any action on the section "Node Composition definition" in ldf file, since this is not required by the driver.

Release\_Notes v1.2 Page 4 of 5



#### Notes on Release v0.1

### **List of Features:**

- Following devices are supported
  - a. XC2733X
  - b. XC2723X
- Following Compilers are supported
  - a. Tasking Viper v2.4r2
  - b. Tasking Classic v8.8r1
  - c. Keil v4.00a
- Following System Units & Peripheral Units can be configured through DAvE
  - a. Main (Project Settings)
  - b. Ports
  - c. Interrupt
  - d. SCU
  - e. WDT
  - f. USICx
  - g. GPTx
  - h. RTC
  - i. ADCx
  - j. CC2
  - k. CCU6x
  - I. MultiCAN
- Lin Configuration for USIC Peripheral is supported

## **List of Limitations (incl. Workarounds):**

### Limitations:

- LIN support is only available for Tasking Viper.
- LIN baud rate has to be in the range of 5k to 20k.
- If static signal API option is selected, signal size should be less than 8 bits & should fall in byte boundary.
- The LDF reader is designed to read LDF files based upon Lin specification versions 2.0 and 2.1 only. In addition, it supports reading of LDF file without comments.

### **Note / Application Hints:**

- Supports latest LIN driver release V1.4 Beta. Please refer to the driver release notes/user manual for driver details.
- 2. While using the static signals for master requests and slave responses care should be taken to declare the required variables as "extern"

```
extern uint8 Lin_DiagTxFifo[_DGNSTC_TBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifo[_DGNSTC_RBUFF_SZ][LIN_DIAG_FRM_LEN];
extern uint8 Lin_DiagRxFifoRdIdx;
extern uint8 Lin_DiagTxFifoWrIdx;
```

- 3. While using DAvE option "Internal Buffer Management" for transport protocol, the diagnostic buffers are not defined to be used external to the driver.
- 4. DAVE LDF parser is not taking any action on the section "Node Composition definition" in ldf file, since this is not required by the driver.

Release\_Notes v1.2 Page 5 of 5