# **UJA1078A**

# High-speed CAN/dual LIN core system basis chip

Rev. 2 — 28 January 2011

**Product data sheet** 

# 1. General description

The UJA1078A core System Basis Chip (SBC) replaces the basic discrete components commonly found in Electronic Control Units (ECU) with a high-speed Controller Area Network (CAN) and two Local Interconnect Network (LIN) interfaces.

The UJA1078A supports the networking applications used to control power and sensor peripherals by using a high-speed CAN as the main network interface and the LIN interfaces as local sub-busses.

The core SBC contains the following integrated devices:

- High-speed CAN transceiver, inter-operable and downward compatible with CAN transceiver TJA1042, and compatible with the ISO 11898-2 and ISO 11898-5 standards
- LIN transceivers compliant with LIN 2.1, LIN 2.0 and SAE J2602, and compatible with LIN 1.3
- Advanced independent watchdog (UJA1078A/xx/WD versions)
- 250 mA voltage regulator for supplying a microcontroller; extendable with external PNP transistor for increased current capability and dissipation distribution
- Separate voltage regulator for supplying the on-board CAN transceiver
- Serial Peripheral Interface (SPI) (full duplex)
- 2 local wake-up input ports
- Limp home output port

In addition to the advantages gained from integrating these common ECU functions in a single package, the core SBC offers an intelligent combination of system-specific functions such as:

- Advanced low-power concept
- · Safe and controlled system start-up behavior
- Detailed status reporting on system and sub-system levels

The UJA1078A is designed to be used in combination with a microcontroller that incorporates a CAN controller. The SBC ensures that the microcontroller always starts up in a controlled manner.



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# 2. Features and benefits

#### 2.1 General

- Contains a full set of CAN and LIN ECU functions:
  - CAN transceiver and two LIN transceivers
  - ◆ Scalable 3.3 V or 5 V voltage regulator delivering up to 250 mA for a microcontroller and peripheral circuitry; an external PNP transistor can be connected for better heat distribution over the PCB
  - Separate voltage regulator for the CAN transceiver (5 V)
  - Watchdog with Window and Timeout modes and on-chip oscillator
  - ◆ Serial Peripheral Interface (SPI) for communicating with the microcontroller
  - ◆ ECU power management system
- Designed for automotive applications:
  - Enhanced ElectroMagnetic Compatibility (EMC) performance
  - ◆ ±8 kV ElectroStatic Discharge (ESD) protection Human Body Model (HBM) on the CAN/LIN bus pins and the wake-up pins
  - ◆ ±6 kV ElectroStatic Discharge protection IEC 61000-4-2 on the CAN/LIN bus pins and the wake-up pins
  - ±58 V short-circuit proof CAN/LIN bus pins
  - Battery and CAN/LIN bus pins are protected against transients in accordance with ISO 7637-3
- Supports remote flash programming via the CAN bus
- Small 6.1 mm × 11 mm HTSSOP32 package with low thermal resistance
- Pb-free; Restriction of Hazardous Substances Directive (RoHS) and dark green compliant

#### 2.2 CAN transceiver

- ISO 11898-2 and ISO 11898-5 compliant high-speed CAN transceiver
- Dedicated low dropout voltage regulator for the CAN bus:
  - Independent of the microcontroller supply
  - Significantly improves EMC performance
- Bus connections are truly floating when power is off
- SPLIT output pin for stabilizing the recessive bus level

#### 2.3 LIN transceivers

- 2 x LIN 2.1 compliant LIN transceivers
- Compliant with SAE J2602
- Downward compatible with LIN 2.0 and LIN 1.3
- Low slope mode for optimized EMC performance
- Integrated LIN termination diode at pin DLIN

# 2.4 Power management

- Wake-up via CAN, LIN or local wake-up pins with wake-up source detection
- 2 wake-up pins:

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- WAKE1 and WAKE2 inputs can be switched off to reduce current flow
- Output signal (WBIAS) to bias the wake-up pins, selectable sampling time of 16 ms or 64 ms
- Standby mode with very low standby current and full wake-up capability; V1 active to maintain supply to the microcontroller
- Sleep mode with very low sleep current and full wake-up capability

### 2.5 Control and diagnostic features

- Safe and predictable behavior under all conditions
- Programmable watchdog with independent clock source:
  - Window, Timeout (with optional cyclic wake-up) and Off modes supported (with automatic re-enable in the event of an interrupt)
- 16-bit Serial Peripheral Interface (SPI) for configuration, control and diagnosis
- Global enable output for controlling safety-critical hardware
- Limp home output (LIMP) for activating application-specific 'limp home' hardware in the event of a serious system malfunction
- Overtemperature shutdown
- Interrupt output pin; interrupts can be individually configured to signal V1/V2 undervoltage, CAN/LIN/local wake-up and cyclic and power-on interrupt events
- Bidirectional reset pin with variable power-on reset length to support a variety of microcontrollers
- Software-initiated system reset

#### 2.6 Voltage regulators

- Main voltage regulator V1:
  - Scalable voltage regulator for the microcontroller, its peripherals and additional external transceivers
  - ±2 % accuracy
  - ◆ 3.3 V and 5 V versions available
  - Delivers up to 250 mA and can be combined with an external PNP transistor for better heat distribution over the PCB
  - Selectable current threshold at which the external PNP transistor starts to deliver current
  - Undervoltage warning at 90 % of nominal output voltage and undervoltage reset at 90 % or 70 % of nominal output voltage
  - ◆ Can operate at V<sub>BAT</sub> voltages down to 4.5 V (e.g. during cranking), in accordance with ISO 7637 pulse 4/4b and ISO16750-2
  - Stable output under all conditions
- Voltage regulator V2 for CAN transceiver:
  - Dedicated voltage regulator for on-chip high-speed CAN transceiver
  - Undervoltage warning at 90 % of nominal output voltage
  - Can be switched off; CAN transceiver can be supplied by V1 or by an external voltage regulator
  - Can operate at V<sub>BAT</sub> voltages down to 5.5 V (e.g. during cranking) in accordance with ISO 7637, pulse 4
  - Stable output under all conditions

### High-speed CAN/dual LIN core system basis chip

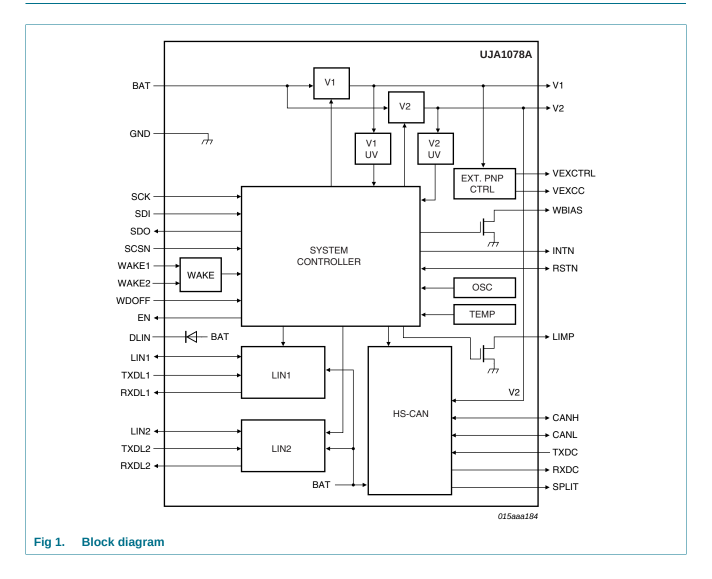
# 3. Ordering information

Table 1. Ordering information

Type number[1]	Package				
	Name	Description	Version		
UJA1078ATW/5V0/WD	HTSSOP32	plastic thermal enhanced thin shrink small outline package; 32 leads; body width 6.1 mm; lead pitch 0.65 mm; exposed die pad	SOT549-1		
UJA1078ATW/3V3/WD					
UJA1078ATW/5V0					
UJA1078ATW/3V3					

<sup>[1]</sup> UJA1078ATW/5V0xx versions contain a 5 V regulator (V1); UJA1078ATW/3V3xx versions contain a 3.3 V regulator (V1); WD versions contain a watchdog.

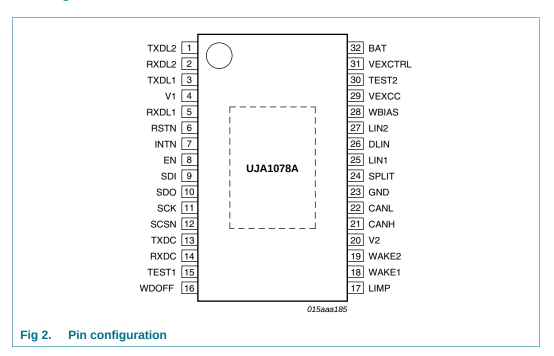
# 4. Block diagram



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# 5. Pinning information

# 5.1 Pinning



# 5.2 Pin description

Table 2. Pin description

Table 2.	riii uesc	nption
Symbol	Pin	Description
TXDL2	1	LIN2 transmit data input
RXDL2	2	LIN2 receive data output
TXDL1	3	LIN1 transmit data input
V1	4	voltage regulator output for the microcontroller (5 V or 3.3 V depending on SBC version)
RXDL1	5	LIN1 receive data output
RSTN	6	reset input/output to and from the microcontroller
INTN	7	interrupt output to the microcontroller
EN	8	enable output
SDI	9	SPI data input
SDO	10	SPI data output
SCK	11	SPI clock input
SCSN	12	SPI chip select input
TXDC	13	CAN transmit data input
RXDC	14	CAN receive data output
TEST1	15	test pin; pin should be connected to ground
WDOFF	16	WDOFF pin for deactivating the watchdog
LIMP	17	limp home output

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Table 2. Pin description ... continued

Symbol	Pin	Description
WAKE1	18	local wake-up input 1
WAKE2	19	local wake-up input 2
V2	20	5 V voltage regulator output for CAN
CANH	21	CANH bus line
CANL	22	CANL bus line
GND	23	ground
SPLIT	24	CAN bus common mode stabilization output
LIN1	25	LIN1 bus line
DLIN	26	LIN termination resistor connection
LIN2	27	LIN2 bus line
WBIAS	28	control pin for external wake biasing transistor
VEXCC	29	current measurement for external PNP transistor; this pin is connected to the collector of the external PNP transistor
TEST2	30	test pin; pin should be connected to ground
VEXCTRL	31	control pin of the external PNP transistor; this pin is connected to the base of the external PNP transistor
BAT	32	battery supply for the SBC

The exposed die pad at the bottom of the package allows for better heat dissipation from the SBC via the printed-circuit board. The exposed die pad is not connected to any active part of the IC and can be left floating, or can be connected to GND.

# 6. Functional description

The UJA1078A combines the functionality of a high-speed CAN transceiver, two LIN transceivers, two voltage regulators and a watchdog (UJA1078A/xx/WD versions) in a single, dedicated chip. It handles the power-up and power-down functionality of the ECU and ensures advanced system reliability. The SBC offers wake-up by bus activity, by cyclic wake-up and by the activation of external switches. Additionally, it provides a periodic control signal for pulsed testing of wake-up switches, allowing low-current operation even when the wake-up switches are closed in Standby mode.

All transceivers are optimized to be highly flexible with regard to bus topologies. In particular, the high-speed CAN transceiver is optimized to reduce ringing (bus reflections).

V1, the main voltage regulator, is designed to power the ECU's microcontroller, its peripherals and additional external transceivers. An external PNP transistor can be added to improve heat distribution. V2 supplies the integrated high-speed CAN transceiver. The watchdog is clocked directly by the on-chip oscillator and can be operated in Window, Timeout and Off modes.

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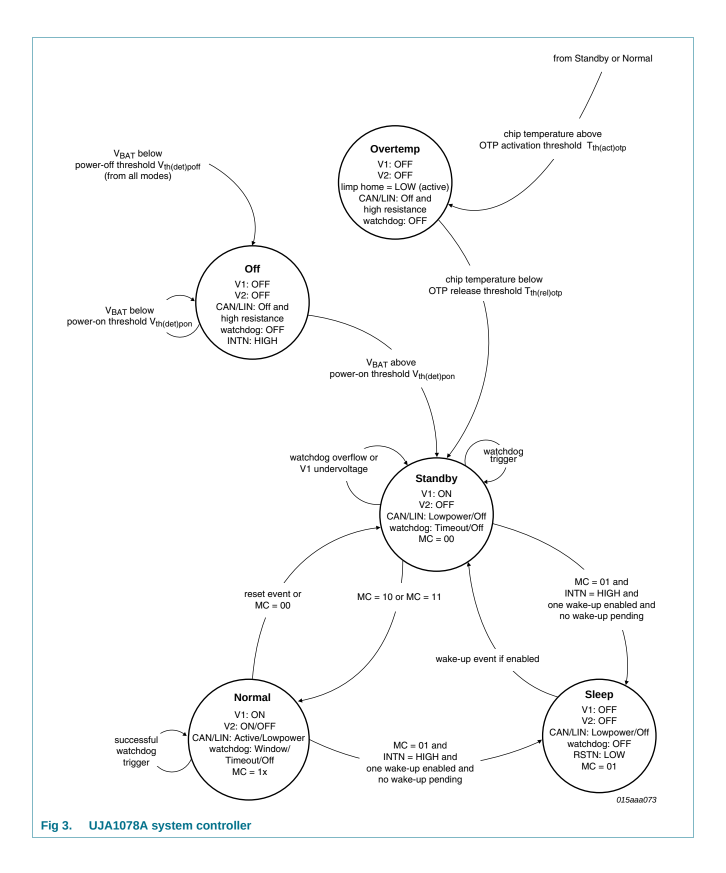
# 6.1 System Controller

### 6.1.1 Introduction

The system controller manages register configuration and controls the internal functions of the SBC. Detailed device status information is collected and presented to the microcontroller. The system controller also provides the reset and interrupt signals.

The system controller is a state machine. The SBC operating modes, and how transitions between modes are triggered, are illustrated in <u>Figure 3</u>. These modes are discussed in more detail in the following sections.

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#### 6.1.2 Off mode

The SBC switches to Off mode from all other modes if the battery supply drops below the power-off detection threshold ( $V_{th(det)poff}$ ). In Off mode, the voltage regulators are disabled and the bus systems are in a high-resistive state. The CAN bus pins are floating in this mode.

As soon as the battery supply rises above the power-on detection threshold ( $V_{th(det)on}$ ), the SBC goes to Standby mode, and a system reset is executed (reset pulse width of  $t_{w(rst)}$ , long or short; see Section 6.5.1 and Table 11).

#### 6.1.3 Standby mode

The SBC will enter Standby mode:

- From Off mode if V<sub>BAT</sub> rises above the power-on detection threshold (V<sub>th(det)on</sub>)
- From Sleep mode on the occurrence of a CAN, LIN or local wake-up event
- From Overtemp mode if the chip temperature drops below the overtemperature protection release threshold, T<sub>th(rel)otp</sub>
- From Normal mode if bit MC is set to 00 or a system reset is performed (see Section 6.5)

In Standby mode, V1 is switched on. The CAN and LIN transceivers will either be in a low-power state (Lowpower mode; STBCC/STBCL1/STBCL2 = 1; see <u>Table 6</u>) with bus wake-up detection enabled or completely switched off (Off mode; STBCx = 0) - see <u>Section 6.7.1</u> and <u>Section 6.8.1</u>. The watchdog can be running in Timeout mode or Off mode, depending on the state of the WDOFF pin and the setting of the watchdog mode control bit (WMC) in the WD\_and\_Status register (<u>Table 4</u>).

The SBC will exit Standby mode if:

- Normal mode is selected by setting bits MC to 10 (V2 disabled) or 11 (V2 enabled)
- Sleep mode is selected by setting bits MC to 01
- The chip temperature rises above the OverTemperature Protection (OTP) activation threshold, T<sub>th(act)otp</sub>, causing the SBC to enter Overtemp mode

#### 6.1.4 Normal mode

Normal mode is selected from Standby mode by setting bits MC in the Mode\_Control register (Table 5) to 10 (V2 disabled) or 11 (V2 enabled).

In Normal mode, the CAN physical layer will be enabled (Active mode; STBCC = 0; see <u>Table 6</u>) or in a low-power state (Lowpower mode; STBCC = 1) with bus wake-up detection active.

In Normal mode, the LIN physical layers (LIN1 and LIN2) will be enabled (Active mode; STBCL1/STBCL2 = 0; see <u>Table 6</u>) or in a low-power state (Lowpower mode; STBCL1/STBCL2 = 1) with bus wake-up detection active.

The SBC will exit Normal mode if:

- Standby mode is selected by setting bits MC to 00
- Sleep mode is selected by setting bits MC to 01
- A system reset is generated (see Section 6.1.3; the SBC will enter Standby mode)

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 The chip temperature rises above the OTP activation threshold, T<sub>th(act)otp</sub>, causing the SBC to switch to Overtemp mode

#### 6.1.5 Sleep mode

Sleep mode is selected from Standby mode or Normal mode by setting bits MC in the Mode\_Control register (Table 5) to 01. The SBC will enter Sleep mode providing there are no pending interrupts (pin INTN = HIGH) or wake-up events and at least one wake-up source is enabled (CAN, LIN or WAKE). Any attempt to enter Sleep mode while one of these conditions has not been satisfied will result in a short reset (3.6 ms minimum pulse width; see Section 6.5.1 and Table 11).

In Sleep mode, V1 and V2 are off and the bus transceivers will be switched off (Off mode; STBCx = 0; see <u>Table 6</u>) or in a low-power state (Lowpower mode; STBCx = 1) with bus wake-up detection active - see <u>Section 6.7.1</u> and <u>Section 6.8.1</u>). The watchdog is off and the reset pin is LOW.

A CAN, LIN or local wake-up event will cause the SBC to switch from Sleep mode to Standby mode, generating a (short or long; see Section 6.5.1) system reset. The value of the mode control bits (MC) will be changed to 00 and V1 will be enabled.

### 6.1.6 Overtemp mode

The SBC will enter Overtemp mode from Normal mode or Standby mode when the chip temperature exceeds the overtemperature protection activation threshold,  $T_{th(act)otp}$ ,

In Overtemp mode, the voltage regulators are switched off and the bus systems are in a high-resistive state. When the SBC enters Overtemp mode, the RSTN pin is driven LOW and the limp home control bit, LHC, is set so that the LIMP pin is driven LOW.

The chip temperature must drop a hysteresis level below the overtemperature shutdown threshold before the SBC can exit Overtemp mode. After leaving Overtemp mode the SBC enters Standby mode and a system reset is generated (reset pulse width of  $t_{\text{W(rst)}}$ , long or short; see Section 6.5.1 and Table 11).

#### 6.2 SPI

#### 6.2.1 Introduction

The Serial Peripheral Interface (SPI) provides the communication link with the microcontroller, supporting multi-slave operations. The SPI is configured for full duplex data transfer, so status information is returned when new control data is shifted in. The interface also offers a read-only access option, allowing registers to be read back by the application without changing the register content.

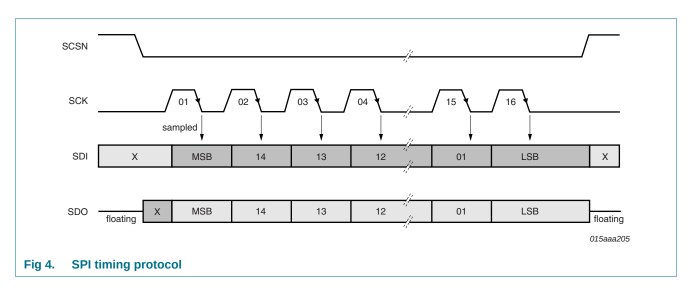
The SPI uses four interface signals for synchronization and data transfer:

- SCSN: SPI chip select; active LOW
- SCK: SPI clock; default level is LOW due to low-power concept
- SDI: SPI data input
- SDO: SPI data output; floating when pin SCSN is HIGH

Bit sampling is performed on the falling clock edge and data is shifted on the rising clock edge (see Figure 4).

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### 6.2.2 Register map

The first three bits (A2, A1 and A0) of the message header define the register address. The fourth bit (RO) defines the selected register as read/write or read only.

Table 3. Register map

Address bits 15, 14 and 13	Write access bit 12 = 0	Read/Write access bits 11 0
000	0 = read/write, 1 = read only	WD_and_Status register
001	0 = read/write, 1 = read only	Mode_Control register
010	0 = read/write, 1 = read only	Int_Control register
011	0 = read/write, 1 = read only	Int_Status register

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# 6.2.3 WD\_and\_Status register

Table 4. WD\_and\_Status register

Bit	Symbol	Access	Power-on default	Description
15:13	A2, A1, A0	R	000	register address
12	RO	R/W	0	access status
				0: register set to read/write
				1: register set to read only
11	WMC	R/W	0	watchdog mode control
				0: Normal mode: watchdog in Window mode; Standby mode: watchdog in Timeout mode
				1: Normal mode: watchdog in Timeout mode; Standby mode: watchdog in Off mode
10:8	NWP[1]	R/W	100	nominal watchdog period
				000: 8 ms
				001: 16 ms
				010: 32 ms
				011: 64 ms
				100: 128 ms
				101: 256 ms
				110: 1024 ms
				111: 4096 ms
7	WOS/SWR	R/W	-	watchdog off status/software reset
				0: WDOFF pin LOW; watchdog mode determined by bit WMC
				1: watchdog disabled due to HIGH level on pin WDOFF; results in software reset
6	V1S	R	-	V1 status
				0: V1 output voltage above 90 % undervoltage recovery threshold ( $V_{uvr}$ ; see <u>Table 10</u> )
				1: V1 output voltage below 90 % undervoltage detection threshold (V <sub>uvd</sub> ; see <u>Table 10</u> )
5	V2S	R	-	V2 status
				0: V2 output voltage above undervoltage release threshold ( $V_{uvr}$ ; see Table 10 )
				1: V2 output voltage below undervoltage detection threshold (V <sub>uvd</sub> ; see Table 10)
4	WLS1	R	-	wake-up 1 status
				0: WAKE1 input voltage below switching threshold (V <sub>th(sw)</sub> )
				1: WAKE1 input voltage above switching threshold (V <sub>th(sw)</sub> )
3	WLS2	R	-	wake-up 2 status
				0: WAKE2 input voltage below switching threshold (V <sub>th(sw)</sub> )
				1: WAKE2 input voltage above switching threshold (V <sub>th(sw)</sub> )

<sup>[1]</sup> Bit NWP is set to its default value (100) after a reset.

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# 6.2.4 Mode\_Control register

Table 5. Mode\_Control register

Table 5	. Mode_C	ontrol reg	gister	
Bit	Symbol	Access	Power-on default	Description
15:13	A2, A1, A0	R	001	register address
12	RO	R/W	0	access status
				0: register set to read/write
				1: register set to read only
11:10	MC	R/W	00	mode control
				00: Standby mode
				01: Sleep mode
				10: Normal mode; V2 off
				11: Normal mode; V2 on
9	LHWC[1]	R/W	1	limp home warning control
				0: no limp home warning
				1: limp home warning is set; next reset will activate LIMP output
8	LHC[2]	R/W	0	limp home control
				0: LIMP pin set floating
				1: LIMP pin driven LOW
7	ENC	R/W	0	enable control
				0: EN pin driven LOW
				1: EN pin driven HIGH in Normal mode
6	LSC	R/W	0	LIN slope control
				0: normal slope, 20 kbit/s
				1: low slope, 10.4 kbit/s
5	WBC	R/W	0	wake bias control
				0: pin WBIAS floating if WSEn = 0; 16 ms sampling if WSEn = 1
				1: pin WBIAS LOW if WSEn = 0; 64 ms sampling if WSEn = 1
4	PDC	R/W	0	power distribution control
				0: V1 threshold current for activating the external PNP transistor; load current rising; $I_{th(act)PNP} = 85$ mA; V1 threshold current for deactivating the external PNP transistor; load current falling; $I_{th(deact)PNP} = 50$ mA; see Figure 7
				1: V1 threshold current for activating the external PNP transistor; load current rising; $I_{th(act)PNP} = 50$ mA; V1 threshold current for deactivating the external PNP transistor; load current falling; $I_{th(deact)PNP} = 15$ mA; see Figure 7
3:0	reserved	R	0000	

<sup>[1]</sup> Bit LHWC is set to 1 after a reset.

<sup>[2]</sup> Bit LHC is set to 1 after a reset, if LHWC was set to 1 prior to the reset.

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# 6.2.5 Int\_Control register

Table 6. Int\_Control register

Bit	Symbol	Access	Power-on default	Description
15:13	A2, A1, A0	R	010	register address
12	RO	R/W	0	access status
				0: register set to read/write
				1: register set to read only
11	V1UIE	R/W	0	V1 undervoltage interrupt enable
				0: V1 undervoltage warning interrupts cannot be requested
				1: V1 undervoltage warning interrupts can be requested
10	V2UIE	R/W	0	V2 undervoltage interrupt enable
				0: V2 undervoltage warning interrupts cannot be requested
				1: V2 undervoltage warning interrupts can be requested
9	STBCL1	R/W	0	LIN1 standby control
				0: When the SBC is in Normal mode (MC = 1x):
				LIN1 is in Active mode. The wake-up flag (visible on RXDL1) is cleared regardless of the value of $V_{\text{BAT}}$ .
				When the SBC is in Standby/Sleep mode (MC = 0x):
				LIN1 is in Off mode. Bus wake-up detection is disabled. LIN1 wake-up interrupts cannot be requested.
				1: LIN1 is in Lowpower mode with bus wake-up detection enabled, regardless of the SBC mode (MC = xx). LIN1 wake-up interrupts can be requested.
8	STBCL2	R/W	0	LIN2 standby control
				0: When the SBC is in Normal mode (MC = 1x):
				LIN2 is in Active mode. The wake-up flag (visible on RXDL2) is cleared regardless of the value of $V_{\text{BAT}}$ .
				When the SBC is in Standby/Sleep mode (MC = 0x):
				LIN2 is in Off mode. Bus wake-up detection is disabled. LIN2 wake-up interrupts cannot be requested.
				1: LIN2 is in Lowpower mode with bus wake-up detection enabled, regardless of the SBC mode (MC = xx). LIN2 wake-up interrupts can be requested.
7:6	WIC1	R/W	00	wake-up interrupt 1 control
				00: wake-up interrupt 1 disabled
				01: wake-up interrupt 1 on rising edge
				10: wake-up interrupt 1 on falling edge
				11: wake-up interrupt 1 on both edges
5:4	WIC2	R/W	00	wake-up interrupt 2 control
				00: wake-up interrupt 2 disabled
				01: wake-up interrupt 2 on rising edge
				10: wake-up interrupt 2 on falling edge
				11: wake-up interrupt 2 on both edges

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 Table 6.
 Int\_Control register ...continued

Bit	Symbol	Access	Power-on default	Description
3	STBCC	R/W	0	CAN standby control
				0: When the SBC is in Normal mode (MC = 1x):
				CAN is in Active mode. The wake-up flag (visible on RXDC) is cleared regardless of V2 output voltage.
				When the SBC is in Standby/Sleep mode (MC = $0x$ ):
				CAN is in Off mode. Bus wake-up detection is disabled. CAN wake-up interrupts cannot be requested.
				1: CAN is in Lowpower mode with bus wake-up detection enabled, regardless of the SBC mode (MC = xx). CAN wake-up interrupts can be requested.
2	RTHC	R/W	0	reset threshold control
				0: The reset threshold is set to the 90 % V1 undervoltage detection voltage ( $V_{uvd}$ ; see <u>Table 10</u> )
				1: The reset threshold is set to the 70 % V1 undervoltage detection voltage ( $V_{uvd}$ ; see Table 10)
1	WSE1	R/W	0	WAKE1 sample enable
				0: sampling continuously
				1: sampling of WAKE1 is synchronized with WBIAS (sample rate controlled by WBC)
0	WSE2	R/W	0	WAKE2 sample enable
				0: sampling continuously
				1: sampling of WAKE1 is synchronized with WBIAS (sample rate controlled by WBC)

# High-speed CAN/dual LIN core system basis chip

# 6.2.6 Int\_Status register

Table 7. Int\_Status register[1]

1: register set  11	et to read/write et to read only ge interrupts lervoltage warning interrupt pending roltage warning interrupt pending ge interrupts lervoltage warning interrupt pending roltage up interrupt pending re-up interrupt pending re-up interrupt pending
0: register set           1: register set           1: register set           1: register set           0: no V1 undervoltage           0: no V1 undervoltage           0: no V2 undervoltage           0: no LIN1 wake-up ir           0: no LIN1 wake-up ir           0: no LIN1 wake-up ir           0: no LIN2 wake           7         CI           R/W         0           Cyclic interrupt         0: no cyclic interrupt           0: no cyclic interrupt         0: no cyclic interrupt	et to read only ge interrupts lervoltage warning interrupt pending roltage warning interrupt pending ge interrupts lervoltage warning interrupt pending roltage up interrupt pending re-up interrupt pending re-up interrupt pending
1: register set  11	et to read only ge interrupts lervoltage warning interrupt pending roltage warning interrupt pending ge interrupts lervoltage warning interrupt pending roltage up interrupt pending re-up interrupt pending re-up interrupt pending
11	le interrupts lervoltage warning interrupt pending roltage warning interrupt pending le interrupts lervoltage warning interrupt pending roltage warning interrupt pending roltage warning interrupt pending leterrupt 1 lake-up interrupt pending le-up interrupt pending leterrupt 2
0: no V1 under	lervoltage warning interrupt pending roltage warning interrupt pending ge interrupts lervoltage warning interrupt pending roltage warning interrupt pending roltage warning interrupt pending terrupt 1 rake-up interrupt pending e-up interrupt pending terrupt 2
1: V1 undervoltage 10	roltage warning interrupt pending ge interrupts lervoltage warning interrupt pending roltage warning interrupt pending sterrupt 1 gake-up interrupt pending ge-up interrupt pending sterrupt 2
10	le interrupts lervoltage warning interrupt pending roltage warning interrupt pending iterrupt 1 rake-up interrupt pending e-up interrupt pending iterrupt 2
9         LWI1         R/W         0         LIN wake-up ir 0: no LIN1 w 1: LIN1 wake           8         LWI2         R/W         0         LIN wake-up ir 0: no LIN2 w 1: LIN2 wake           7         CI         R/W         0         cyclic interrupt 0: no cyclic interrupt 0: no cyclic interrupt 1: cyclic interrupt 0: no cyclic interrupt 0: n	lervoltage warning interrupt pending roltage warning interrupt pending sterrupt 1 ake-up interrupt pending e-up interrupt pending sterrupt 2
1: V2 underviews 1: V2 underviews 1: V2 underviews 1: LIN wake-up in 0: no LIN1 with 1: LIN1 wake-up in 0: no LIN2 with 1: LIN2 wake 1:	roltage warning interrupt pending sterrupt 1 sake-up interrupt pending e-up interrupt pending sterrupt 2
9       LWI1       R/W       0       LIN wake-up in 0: no LIN1 w 1: LIN1 wake         8       LWI2       R/W       0       LIN wake-up in 0: no LIN2 w 1: LIN2 wake         7       CI       R/W       0       cyclic interrupt 0: no cyclic in 1: cyclic interrupt 1: cyclic interrupt 0: no cycli	terrupt 1 ake-up interrupt pending e-up interrupt pending terrupt 2
0: no LIN1 w         1: LIN1 wake         8       LWI2       R/W       0       LIN wake-up in 0: no LIN2 w         1: LIN2 wake         7       CI       R/W       0       cyclic interrupt 0: no cyclic in 1: cyclic intermed 1	ake-up interrupt pending e-up interrupt pending terrupt 2
1: LIN1 wake  8 LWI2 R/W 0 LIN wake-up ir  0: no LIN2 w  1: LIN2 wake  7 CI R/W 0 cyclic interrupt  0: no cyclic i  1: cyclic interrupt  6 WI1 R/W 0 wake-up interrupt	e-up interrupt pending terrupt 2
8         LWI2         R/W         0         LIN wake-up in 0: no LIN2 wake 1: LIN2 wake	terrupt 2
0: no LIN2 w 1: LIN2 wake 7 CI R/W 0 cyclic interrupt 0: no cyclic i 1: cyclic inter 6 WI1 R/W 0 wake-up interrupt	•
1: LIN2 wake  7 CI R/W 0 cyclic interrupt 0: no cyclic i 1: cyclic inter 6 WI1 R/W 0 wake-up interrupt	
7         CI         R/W         0         cyclic interrupt           0: no cyclic i         1: cyclic inter           6         WI1         R/W         0         wake-up interrupt	ake-up interrupt pending
0: no cyclic i 1: cyclic inte 6 WI1 R/W 0 wake-up intern	e-up interrupt pending
1: cyclic inte 6 WI1 R/W 0 wake-up interre	
6 WI1 R/W 0 wake-up interr	nterrupt pending
	rrupt pending
0: no wake-u	upt 1
	p interrupt 1 pending
1: wake-up i	nterrupt 1 pending
5 POSI R/W 1 power-on statu	s interrupt
0: no power-	on interrupt pending
1: power-on	interrupt pending
4 WI2 R/W 0 wake-up interr	upt 2
0: no wake-u	p interrupt 2 pending
1: wake-up i	nterrupt 2 pending
3 CWI R/W 0 CAN wake-up	interrupt
0: no CAN w	ake-up interrupt pending
1: CAN wake	e-up interrupt pending
2:0 reserved R 000	

<sup>[1]</sup> An interrupt can be cleared by writing 1 to the relevant bit in the Int\_Status register.

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### 6.3 On-chip oscillator

The on-chip oscillator provides the timing reference for the on-chip watchdog and the internal timers. The on-chip oscillator is supplied by an internal supply that is connected to  $V_{BAT}$  and is independent of V1/V2.

### 6.4 Watchdog (UJA1078A/xx/WD versions)

Three watchdog modes are supported: Window, Timeout and Off. The watchdog period is programmed via the NWP control bits in the WD\_and\_Status register (see <u>Table 4</u>). The default watchdog period is 128 ms.

A watchdog trigger event is any write access to the WD\_and\_Status register. When the watchdog is triggered, the watchdog timer is reset.

In watchdog Window mode, a watchdog trigger event within a closed watchdog window (i.e. the first half of the window before  $t_{trig(wd)1}$ ) will generate an SBC reset. If the watchdog is triggered before the watchdog timer overflows in Timeout or Window mode, or within the open watchdog window (after  $t_{trig(wd)1}$  but before  $t_{trig(wd)2}$ ), the timer restarts immediately.

The following watchdog events result in an immediate system reset:

- the watchdog overflows in Window mode
- the watchdog is triggered in the first half of the watchdog period in Window mode
- the watchdog overflows in Timeout mode while a cyclic interrupt (CI) is pending
- · the state of the WDOFF pin changes in Normal mode or Standby mode
- the watchdog mode control bit (WMC) changes state in Normal mode

After a watchdog reset (short reset; see <u>Section 6.5.1</u> and <u>Table 11</u>), the default watchdog period is selected (NWP = 100). The watchdog can be switched off completely by forcing pin WDOFF HIGH. The watchdog can also be switched off by setting bit WMC to 1 in Standby mode. If the watchdog was turned off by setting WMC, any pending interrupt will re-enable it.

Note that the state of bit WMC cannot be changed in Standby mode if an interrupt is pending. Any attempt to change WMC when an interrupt is pending will be ignored.

#### 6.4.1 Watchdog Window behavior

The watchdog runs continuously in Window mode.

If the watchdog overflows, or is triggered in the first half of the watchdog period (less than  $t_{trig(wd)1}$  after the start of the watchdog period), a system reset will be performed. Watchdog overflow occurs if the watchdog is not triggered within  $t_{trig(wd)2}$  after the start of the watchdog period.

If the watchdog is triggered in the second half of the watchdog period (at least  $t_{trig(wd)1}$ , but not more than  $t_{trig(wd)2}$ , after the start of the watchdog period), the watchdog will be reset.

The watchdog is in Window mode when pin WDOFF is LOW, the SBC is in Normal mode and the watchdog mode control bit (WMC) is set to 0.

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### 6.4.2 Watchdog Timeout behavior

The watchdog runs continuously in Timeout mode. It can be reset at any time by a watchdog trigger. If the watchdog overflows, the CI bit is set. If a CI is already pending, a system reset is performed.

The watchdog is in Timeout mode when pin WDOFF is LOW and:

- the SBC is in Standby mode and bit WMC = 0 or
- the SBC is in Normal mode and bit WMC = 1

#### 6.4.3 Watchdog Off behavior

The watchdog is disabled in this state.

The watchdog is in Off mode when:

- the SBC is in Off, Overtemp or Sleep modes
- the SBC is in Standby mode and bit WMC = 1
- the SBC is in any mode and the WDOFF pin is HIGH

#### 6.5 System reset

The following events will cause the SBC to perform a system reset:

- V1 undervoltage (reset pulse length selected via external pull-up resistor on RSTN pin)
- An external reset (pin RSTN forced LOW)
- Watchdog overflow (Window mode)
- Watchdog overflow in Timeout mode with CI pending
- · Watchdog triggered too early in Window mode
- WMC value changed in Normal mode
- WDOFF pin state changed
- SBC goes to Sleep mode (MC set to 01; see Table 5) while pin INTN is driven LOW
- SBC goes to Sleep mode (MC set to 01; see <u>Table 5</u>) while STBCC = STBCL1 = STBCL2 = WIC1 = WIC2 = 0
- SBC goes to Sleep mode (MC set to 01; see Table 5) while wake-up pending
- Software reset (SWR = 1)
- SBC leaves Overtemp mode (reset pulse length selected via external pull-up resistor on RSTN pin)

A watchdog overflow in Timeout mode requests a CI, if a CI is not already pending.

The UJA1078A provides three signals for dealing with reset events:

- RSTN pin input/output for performing a global ECU system reset or forcing an external reset
- EN pin, a fail-safe global enable output
- LIMP pin, a fail-safe limp home output

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#### **6.5.1 RSTN pin**

A system reset is triggered if the bidirectional RSTN pin is forced LOW for at least  $t_{fltr}$  by the microcontroller (external reset). A reset pulse is output on pin RSTN by the SBC when a system reset is triggered internally.

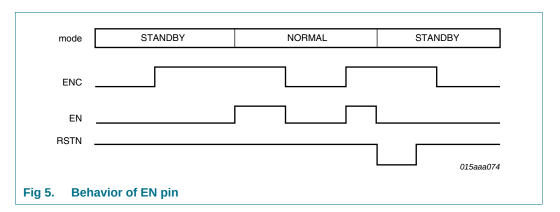
The reset pulse width  $(t_{w(rst)})$  is selectable (short or long) if the system reset was generated by a V1 undervoltage event (see Section 6.6.2) or by the SBC leaving Off  $(V_{BAT} > V_{th(det)pon})$  or Overtemp (temperature  $< T_{th(rel)otp})$  modes. A short reset pulse is selected by connecting a 900  $\Omega \pm 10$  % resistor between pins RSTN and V1. If a resistor is not connected, the reset pulse will be long (see Table 11).

In all other cases (e.g. watchdog-related reset events) the reset pulse length will be short.

#### 6.5.2 EN output

The EN pin can be used to control external hardware, such as power components, or as a general-purpose output when the system is running properly.

In Normal and Standby modes, the microcontroller can set the EN control bit (bit ENC in the Mode\_Control register; see <u>Table 5</u>) via the SPI interface. Pin EN will be HIGH when ENC = 1 and MC = 10 or 11. A reset event will cause pin EN to go LOW. EN pin behavior is illustrated in Figure 5.



#### 6.5.3 LIMP output

The LIMP pin can be used to enable the so called 'limp home' hardware in the event of an ECU failure. Detectable failure conditions include SBC overtemperature events, loss of watchdog service, pins RSTN or V1 clamped LOW and user-initiated or external reset events.

The LIMP pin is a battery-related, active-LOW, open-drain output.

A system reset will cause the limp home warning control bit (bit LHWC in the Mode\_Control register; see <u>Table 5</u>) to be set. If LHWC is already set when the system reset is generated, bit LHC will be set which will force the LIMP pin LOW. The application should clear LHWC after each reset event to ensure the LIMP output is not activated during normal operation.

In Overtemp mode, bit LHC is always set and, consequently, the LIMP output is always active. If the application manages to recover from the event that activated the LIMP output, LHC can be cleared to deactivate the LIMP output.

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### 6.6 Power supplies

# 6.6.1 Battery pin (BAT)

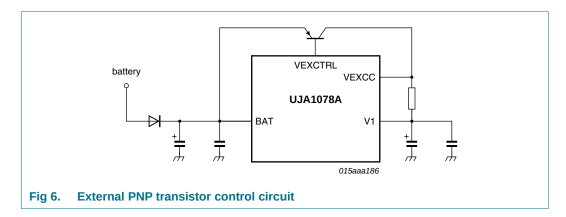
The SBC contains a single supply pin, BAT. An external diode is needed in series to protect the device against negative voltages. The operating range is from 4.5 V to 28 V. The SBC can handle maximum voltages up to 40 V.

If the voltage on pin BAT falls below the power-off detection threshold ( $V_{th(det)poff}$ ), the SBC immediately enters Off mode, which means that the voltage regulators and the internal logic are shut down. The SBC leaves Off mode for Standby mode as soon as the voltage rises above the power-on detection threshold,  $V_{th(det)pon}$ . The POSI bit in the Int\_Status register is set to 1 when the SBC leaves Off mode.

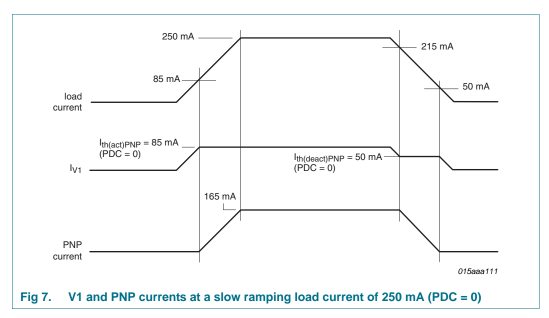
#### 6.6.2 Voltage regulator V1

Voltage regulator V1 is intended to supply the microcontroller, its periphery and additional transceivers. V1 is supplied by pin BAT and delivers up to 250 mA at 3.3 V or 5 V (depending on the UJA1078A version).

To prevent the device overheating at high ambient temperatures or high average currents, an external PNP transistor can be connected as illustrated in <u>Figure 6</u>. In this configuration, the power dissipation is distributed between the SBC and the PNP transistor. Bit PDC in the Mode\_Control register (<u>Table 5</u>) is used to regulate how the power dissipation is distributed. If PDC = 0, the PNP transistor will be activated when the load current reaches 85 mA (50 mA if PDC = 1) at  $T_{vj}$  = 150 °C. V1 will continue to deliver 85 mA while the transistor delivers the additional load current (see Figure 7 and Figure 8).

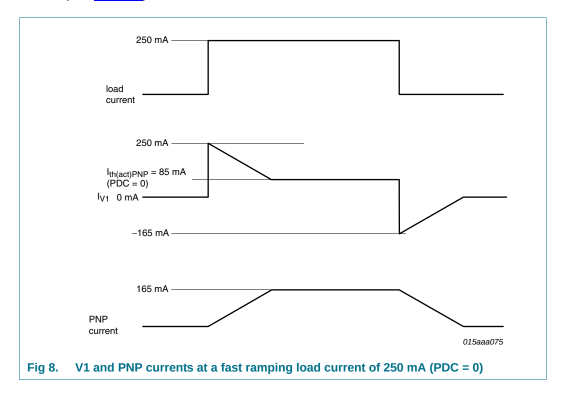


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<u>Figure 7</u> illustrates how V1 and the PNP transistor combine to supply a slow ramping load current of 250 mA with PDC = 0. Any additional load current requirement will be supplied by the PNP transistor, up to its current limit. If the load current continues to rise,  $I_{V1}$  will increase above the selected PDC threshold (to a maximum of 250 mA).

For a fast ramping load current, V1 will deliver the required load current (to a maximum of 250 mA) until the PNP transistor has switched on. Once the transistor has been activated, V1 will deliver 85 mA (PDC = 0) with the transistor contributing the balance of the load current (see Figure 8).



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For short-circuit protection, a resistor needs to be connected between pins V1 and VEXCC to allow the current to be monitored. This resistor limits the current delivered by the external transistor. If the voltage difference between pins VEXCC and V1 reaches  $V_{th(act)llim}$ , the PNP current limiting activation threshold voltage, the transistor current will not increase further.

The thermal performance of the transistor needs to be considered when calculating the value of this resistor. A 3.3  $\Omega$  resistor was used with the BCP52-16 (NXP Semiconductors) employed during testing. Note that the selection of the transistor is not critical. In general, any PNP transistor with a current amplification factor ( $\beta$ ) of between 60 and 500 can be used.

If an external PNP transistor is not used, pin VEXCC must be connected to V1 while pin VEXCTRL can be left open.

One advantage of this scalable voltage regulator concept is that there are no PCB layout restrictions when using the external PNP. The distance between the UJA1078A and the external PNP doesn't affect the stability of the regulator loop because the loop is realized within the UJA1078A. Therefore, it is recommended that the distance between the UJA1078A and PNP transistor be maximized for optimal thermal distribution.

The output voltage on V1 is monitored continuously and a system reset signal is generated if an undervoltage event occurs. A system reset is generated if the voltage on V1 falls below the undervoltage detection voltage ( $V_{uvd}$ ; see <u>Table 10</u>). The reset threshold (90 % or 70 % of the nominal value) is set via the Reset Threshold Control bit (RTHC) in the Int\_Control register (<u>Table 6</u>). In addition, an undervoltage warning (a V1UI interrupt) will be generated at 90 % of the nominal output voltage. The status of V1 can be read via bit V1S in the WD\_and\_Status register (<u>Table 4</u>).

#### 6.6.3 Voltage regulator V2

Voltage regulator V2 is reserved for the high-speed CAN transceiver, providing a 5 V supply.

V2 can be activated and deactivated via the MC bits in the Mode\_Control register (<u>Table 5</u>). An undervoltage warning (a V2UI interrupt) is generated when the output voltage drops below 90 % of its nominal value. The status of V2 can be read via bit V2S in the WD\_and\_Status register (<u>Table 5</u>) in Normal mode (V2S = 1 in all other modes).

V2 can be deactivated (MC = 10) to allow the internal CAN transceiver to be supplied from an external source or from V1. The alternative voltage source must be connected to pin V2. All internal functions (e.g. undervoltage protection) will work normally.

### 6.7 CAN transceiver

The analog section of the UJA1078A CAN transceiver corresponds to that integrated into the TJA1042/TJA1043. The transceiver is designed for high-speed (up to 1 Mbit/s) CAN applications in the automotive industry, providing differential transmit and receive capability to a CAN protocol controller.

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#### 6.7.1 CAN operating modes

#### **6.7.1.1** Active mode

The CAN transceiver is in Active mode when:

- the SBC is in Normal mode (MC = 10 or 11)
- the transceiver is enabled (bit STBCC = 0; see Table 6)

#### and

- V2 is enabled and its output voltage is above its undervoltage threshold, V<sub>uvd</sub> or
- V2 is disabled but an external voltage source, or V1, connected to pin V2 is above its undervoltage threshold (see <u>Section 6.6.3</u>)

In CAN Active mode, the transceiver can transmit and receive data via the CANH and CANL pins. The differential receiver converts the analog data on the bus lines into digital data which is output on pin RXDC. The transmitter converts digital data generated by a CAN controller, and input on pin TXDC, to signals suitable for transmission over the bus lines.

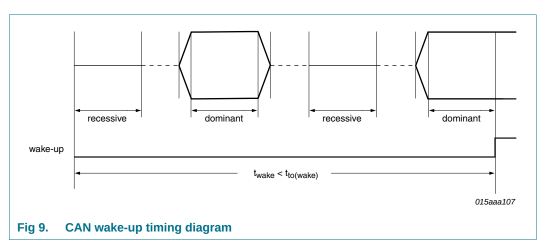
#### 6.7.1.2 Lowpower/Off modes

The CAN transceiver will be in Lowpower mode with bus wake-up detection enabled if bit STBCC = 1 (see <u>Table 6</u>). The CAN transceiver can be woken up remotely via pins CANH and CANL in Lowpower mode.

When the SBC is in Standby mode or Sleep mode (MC = 00 or 01), the CAN transceiver will be in Off mode if bit STBCC = 0. The CAN transceiver is powered down completely in Off mode to minimize guiescent current consumption.

A filter at the receiver input prevents unwanted wake-up events occurring due to automotive transients or ElectroMagnetic Interference (EMI).

A recessive-dominant-recessive-dominant sequence must occur on the CAN bus within the wake-up timeout time  $(t_{to(wake)})$  to pass the wake-up filter and trigger a wake-up event (see <u>Figure 9</u>; note that additional pulses may occur between the recessive/dominant phases). The minimum recessive/dominant bus times for CAN transceiver wake-up  $(t_{wake(busrec)min}$  and  $t_{wake(busdom)min})$  must be satisfied (see <u>Table 11</u>).



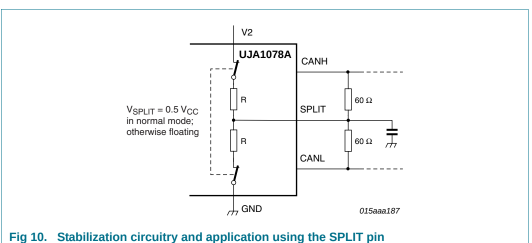
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#### 6.7.2 Split circuit

Pin SPLIT provides a DC stabilized voltage of  $0.5V_{V2}$ . It is activated in CAN Active mode only. Pin SPLIT is floating in CAN Lowpower and Off modes. The  $V_{SPLIT}$  circuit can be used to stabilize the recessive common-mode voltage by connecting pin SPLIT to the center tap of the split termination (see Figure 10).

A transceiver in the network that is not supplied and that generates a significant leakage current from the bus lines to ground, can result in a recessive bus voltage of  $< 0.5 V_{V2}$ . In this event, the split circuit will stabilize the recessive voltage at  $0.5 V_{V2}$ . So a start of transmission will not generate a step in the common-mode signal which would lead to poor ElectroMagnetic Emission (EME) performance.



# 6.7.3.1 TXDC dominant time-out function

A TXDC dominant time-out timer is started when pin TXDC is forced LOW. If the LOW state on pin TXDC persists for longer than the TXDC dominant time-out time ( $t_{to(dom)TXDC}$ ), the transmitter will be disabled, releasing the bus lines to recessive state. This function prevents a hardware and/or software application failure from driving the bus lines to a permanent dominant state (blocking all network communications). The TXDC dominant time-out timer is reset when pin TXDC goes HIGH. The TXDC dominant time-out time also defines the minimum possible bit rate of 10 kbit/s.

#### 6.7.3.2 Pull-up on TXDC pin

6.7.3 Fail-safe features

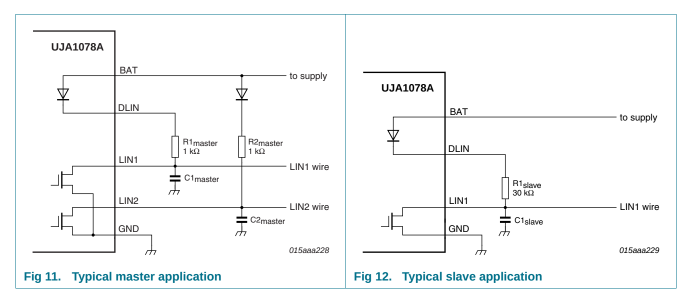
Pin TXDC has an internal pull-up towards  $V_{V1}$  to ensure a safe defined state in case the pin is left floating.

#### 6.8 LIN1/LIN2 transceivers

The analog sections of the UJA1078A LIN transceivers are derived from those integrated into the TJA1021. Unlike the TJA1021 however, the UJA1078A does not include an internal slave termination resistor. Therefore, external termination resistors need to be connected in both master and slave applications (see <u>Figure 11</u> and <u>Figure 12</u>).

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The transceiver is the interface between the LIN master/slave protocol controller and the physical bus in a LIN. It is primarily intended for in-vehicle sub-networks using baud rates from 1 kBd up to 20 kBd and is LIN 2.0/LIN 2.1/SAE J2602 compliant.



#### 6.8.1 LIN operating modes

#### 6.8.1.1 Active mode

The LIN transceivers will be in Active mode when:

- the SBC is in Normal mode (MC = 10 or 11) and
- the transceivers are enabled (STBCL1 = 0 and/or STBCL2 = 0; see <u>Table 6</u>) and
- the battery voltage (V<sub>BAT</sub>) is above the LIN undervoltage recovery threshold, V<sub>uvr(LIN)</sub>.

In LIN Active mode, the transceivers can transmit and receive data via the LIN bus pins.

The receiver detects data streams on the LIN bus pins (LIN1 and LIN2) and transfers them to the microcontroller via pins RXDL1 and RXDL2 (see <u>Figure 1</u>) - LIN recessive is represented by a HIGH level on RXDL1/RXDL2, LIN dominant by a LOW level.

The transmit data streams of the protocol controller at the TXDL inputs (TXDL1 and TXDL2) are converted by the transmitter into bus signals with optimized slew rate and wave shaping to minimize EME.

#### 6.8.1.2 Lowpower/Off modes

The LIN transceivers will be in Lowpower mode with bus wake-up detection enabled if bit STBCLx = 1 (see <u>Table 6</u>). The LIN transceivers can be woken up remotely via pins LIN1 and LIN2 in Lowpower mode.

When the SBC is in Standby mode or Sleep mode (MC = 00 or 01), the LIN transceivers will be in Off mode if bit STBCLx = 0. The LIN transceivers are powered down completely in Off mode to minimize quiescent current consumption.

Filters at the receiver inputs prevent unwanted wake-up events due to automotive transients or EMI. The wake-up event must remain valid for at least the minimum dominant bus time for wake-up of the LIN transceivers,  $t_{wake(busdom)min}$  (see <u>Table 11</u>).

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#### 6.8.2 Fail-safe features

#### 6.8.2.1 General fail-safe features

The following fail-safe features have been implemented:

- Pins TXDL1 and TXDL2 have internal pull-ups towards V<sub>V1</sub> to guarantee safe, defined states if these pins are left floating
- The current of the transmitter output stage is limited in order to protect the transmitter against short circuits to pin BAT
- A loss of power (pins BAT and GND) has no impact on the bus lines or on the microcontroller. There will be no reverse currents from the bus.

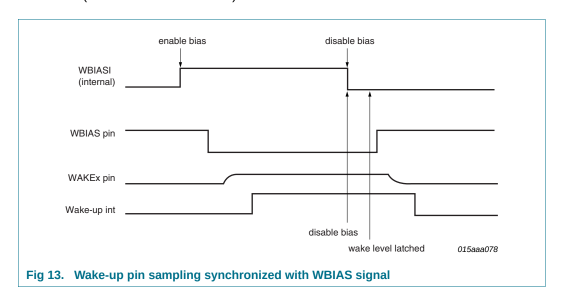
#### 6.8.2.2 TXDL dominant time-out function

A TXDL dominant time-out timer circuit prevents the bus lines being driven to a permanent dominant state (blocking all network communications) if TXDL1 or TXDL2 is forced permanently LOW by a hardware and/or software application failure. The timer is triggered by a negative edge on the TXDL pin. If the pin remains LOW for longer than the TXDL dominant time-out time ( $t_{to(dom)TXDL}$ ), the transmitter is disabled, driving the bus lines to a recessive state. The timer is reset by a positive edge on the TXDL pin.

#### 6.9 Local wake-up input

The SBC provides 2 local wake-up pins (WAKE1 and WAKE2). The edge sensitivity (falling, rising or both) of the wake-up pins can be configured independently via the WIC1 and WIC2 bits in the Int\_Control register <a href="Table 6">Table 6</a>). These bits can also be used to disable wake-up via the wake-up pins. When wake-up is enabled, a valid wake-up event on either of these pins will cause a wake-up interrupt to be generated in Standby mode or Normal mode. If the SBC is in Sleep mode when the wake-up event occurs, it will wake up and enter Standby mode. The status of the wake-up pins can be read via the wake-up level status bits (WLS1 and WLS2) in the WD\_and\_Status register (Table 4).

Note that bits WLS1 and WLS2 are only active when at least one of the wake up interrupts is enabled (WIC1  $\neq$  00 or WIC2  $\neq$  00).



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The sampling of the wake-up pins can be synchronized with the WBIAS signal by setting bits WSE1 and WSE2 in the Int\_Control register to 1 (if WSEx = 0, wake-up pins are sampled continuously). The sampling will be performed on the rising edge of WBIAS (see Figure 13). The sampling time, 16 ms or 64 ms, is selected via the Wake Bias Control bit (WBC) in the Mode\_Control register.

Figure 14 shows a typical circuit for implementing cyclic sampling of the wake-up inputs.

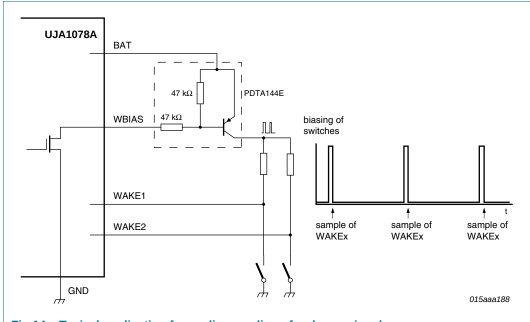


Fig 14. Typical application for cyclic sampling of wake-up signals

#### 6.10 Interrupt output

Pin INTN is an active-LOW, open-drain interrupt output. It is driven LOW when at least one interrupt is pending. An interrupt can be cleared by writing 1 to the corresponding bit in the Int\_Status register (Table 7). Clearing bits LWI1, LWI2 and CWI in Standby mode only clears the interrupt status bits and not the pending wake-up. The pending wake-up is cleared on entering Normal mode and when the corresponding standby control bit (STBCC, STBCL1 or STBCL2) is 0.

On devices that contain a watchdog, the CI is enabled when the watchdog switches to Timeout mode while the SBC is in Standby mode or Normal mode (provided pin WDOFF = LOW). A CI is generated if the watchdog overflows in Timeout mode.

The CI is provided to alert the microcontroller when the watchdog overflows in Timeout mode. The CI will wake up the microcontroller from a  $\mu C$  standby mode. After polling the Int\_Status register, the microcontroller will be aware that the application is in cyclic wake up mode. It can then perform some checks on CAN and LIN before returning to the  $\mu C$  standby mode.

#### 6.11 Temperature protection

The temperature of the SBC chip is monitored in Normal and Standby modes. If the temperature is too high, the SBC will go to Overtemp mode, where the RSTN pin is driven LOW and limp home is activated. In addition, the voltage regulators and the CAN and LIN

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transmitters are switched off (see also Section 6.1.6 "Overtemp mode"). When the temperature falls below the temperature shutdown threshold, the SBC will go to Standby mode. The temperature shutdown threshold is between 165  $^{\circ}$ C and 200  $^{\circ}$ C.

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# 7. Limiting values

Table 8. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions		Min	Max	Unit
$V_x$	voltage on pin x	DC value				
		pins V1, V2 and INTN		-0.3	7	V
		pins TXDC, RXDC, EN, SDI, SDO, SCK, SCSN, TXDL1, TXDL2, RXDL1, RXDL2, RSTN and WDOFF		-0.3	V <sub>V1</sub> + 0.3	V
		pin VEXCC		$V_{V1}-0.3$	$V_{V1} + 0.35$	V
		pins WAKE1, WAKE2 and WBIAS; with respect to any other pin		-58	+58	V
		pin LIMP and BAT		-0.3	+40	V
		pin VEXCTRL		-0.3	$V_{BAT} + 0.3$	V
		pins CANH, CANL, SPLIT, LIN1 and LIN2; with respect to any other pin		-58	+58	V
		pin DLIN; with respect to any other pin		$V_{BAT}-0.3$	+58	V
I <sub>R(V1-BAT)</sub>	reverse current from pin V1 to pin BAT	$V_{V1} \le 5 \text{ V}$	[1]	-	250	mA
I <sub>DLIN</sub>	current on pin DLIN			-65	0	mΑ
$V_{trt}$	transient voltage	on pins  BAT: via reverse polarity diode/capacitor  CANL, CANH, SPLIT: coupling with two capacitors on the bus lines	[2]	<b>−150</b>	+100	V
		LIN1, LIN2: coupling via 1 nF capacitor DLIN, WAKE1, WAKE2: via 1 k $\Omega$ series resistor				
$V_{ESD}$	electrostatic	IEC 61000-4-2	[3]			
200	discharge voltage	pins BAT with capacitor, CANH, CANL, LIN1 and LIN2; via a series resistor on pins SPLIT, DLIN, WAKE1 and WAKE2	<u>[4]</u>	-6	+6	kV
		НВМ	[5]			
		pins CANH, CANL, LIN1, LIN2, SPLIT, DLIN, WAKE1, WAKE2	<u>[6]</u>	-8	+8	kV
		pin BAT; referenced to ground		-4	+4	kV
		pin TEST2; referenced to pin BAT		-1.25	+2	kV
		pin TEST2; referenced to other reference pins		-2	+2	kV
		any other pin		-2	+2	kV
		MM	[7]			
		any pin		-300	+300	V
		CDM	[8]			
		corner pins		-750	+750	V
		any other pin		-500	+500	V

### High-speed CAN/dual LIN core system basis chip

Table 8. Limiting values ...continued

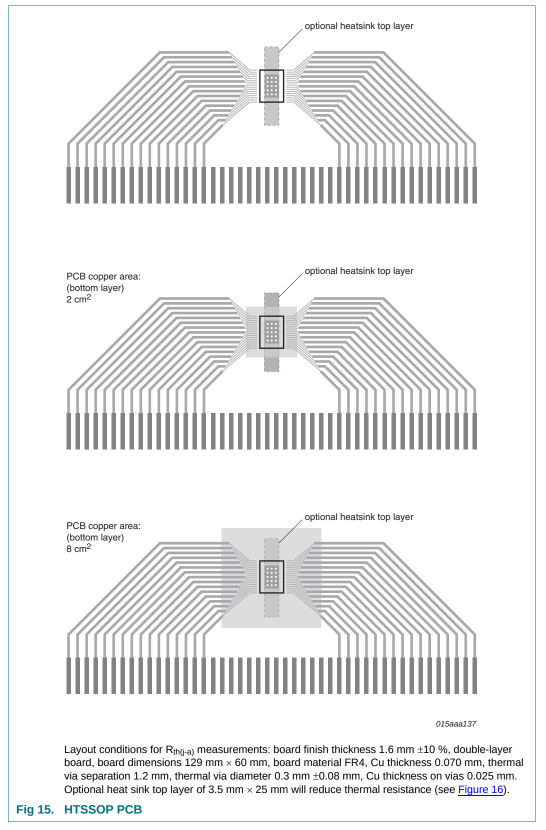
In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Max	Unit
$T_{vj}$	virtual junction temperature		[ <u>9</u> ] –40	+150	°C
T <sub>stg</sub>	storage temperatur	е	<b>-55</b>	+150	°C
T <sub>amb</sub>	ambient temperature		-40	+125	°C

- [1] A reverse diode connected between V1 (anode) and BAT (cathode) limits the voltage drop voltage from V1(+) to BAT (-).
- [2] Verified by an external test house to ensure pins can withstand ISO 7637 part 2 automotive transient test pulses 1, 2a, 3a and 3b.
- [3] IEC 61000-4-2 (150 pF, 330 Ω).
- [4] ESD performance according to IEC 61000-4-2 (150 pF, 330 Ω) has been verified by an external test house for pins BAT, CANH, CANL, LIN1, LIN2, WAKE1 and WAKE2. The result is equal to or better than ±6 kV.
- [5] Human Body Model (HBM): according to AEC-Q100-002 (100 pF, 1.5 k $\Omega$ ).
- [6] V1, V2 and BAT connected to GND, emulating application circuit.
- [7] Machine Model (MM): according to AEC-Q100-003 (200 pF, 0.75  $\mu$ H, 10  $\Omega$ ).
- [8] Charged Device Model (CDM): according to AEC-Q100-011 (field Induced charge; 4 pF).
- [9] In accordance with IEC 60747-1. An alternative definition of virtual junction temperature is:  $T_{vj} = T_{amb} + P \times R_{th(vj-a)}$ , where  $R_{th(vj-a)}$  is a fixed value to be used for the calculation of  $T_{vj}$ . The rating for  $T_{vj}$  limits the allowable combinations of power dissipation (P) and ambient temperature ( $T_{amb}$ ).

# High-speed CAN/dual LIN core system basis chip

# 8. Thermal characteristics



### High-speed CAN/dual LIN core system basis chip

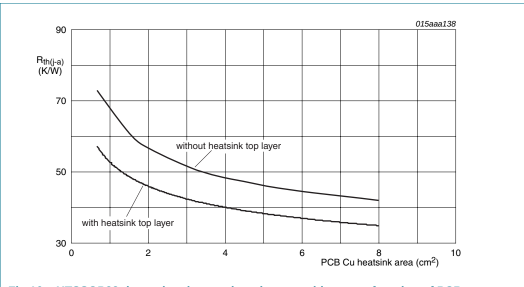


Fig 16. HTSSOP32 thermal resistance junction to ambient as a function of PCB copper area

Table 9. Thermal characteristics

Symbol	Parameter	Conditions	Тур	Unit
$R_{th(j-a)}$	thermal resistance from junction to	single-layer board	78	K/W
	ambient	four-layer board	36	K/W

<sup>[1]</sup> According to JEDEC JESD51-2 and JESD51-3 at natural convection on 1s board.

<sup>[2]</sup> According to JEDEC JESD51-2, JESD51-5 and JESD51-7 at natural convection on 2s2p board. Board with two inner copper layers (thickness: 35 μm) and thermal via array under the exposed pad connected to the first inner copper layer.

# High-speed CAN/dual LIN core system basis chip

# 9. Static characteristics

#### Table 10. Static characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Supply; pir	n BAT					
$V_{BAT}$	battery supply voltage		4.5	-	28	V
I <sub>BAT</sub>	battery supply current	MC = 00 (Standby; V1 on, V2 off) STBCC = STBCL1 = STBCL2 = 1 (CAN/LIN wake-up enabled) WIC1 = WIC2 = 11 (WAKE interrupts enabled) 7.5 V < $V_{BAT}$ < 28 V; $I_{V1}$ = 0 mA $V_{RSTN}$ = $V_{SCSN}$ = $V_{V1}$ $V_{TXDL1}$ = $V_{TXDL2}$ = $V_{TXDC}$ = $V_{V1}$ $V_{SDI}$ = $V_{SCK}$ = 0 V				
		T <sub>vj</sub> = -40 °C	-	84	99	μΑ
		T <sub>vj</sub> = 25 °C	-	77	89	μΑ
		T <sub>vj</sub> = 150 °C	-	69	81	μΑ
		MC = 01 (Sleep; V1 off, V2 off) STBCC = STBCL1 = STBCL2 = 1 (CAN/LIN wake-up enabled) WIC1 = WIC2 = 11 (WAKE interrupts enabled) 7.5 V < V <sub>BAT</sub> < 28 V; V <sub>V1</sub> = 0 V				
		$T_{vj} = -40  ^{\circ}C$	-	62	72	μΑ
		T <sub>vj</sub> = 25 °C	-	57	66	μΑ
		T <sub>vj</sub> = 150 °C	-	53	59	μΑ
		contributed by LIN wake-up receiver STBCL1/STBCL2 = 1 V <sub>LIN1</sub> = V <sub>LIN2</sub> = V <sub>BAT</sub> 5.5 V < V <sub>BAT</sub> < 28 V	-	1.1	2	μА
		contributed by CAN wake-up receiver STBCC = 1; $V_{CANH} = V_{CANL} = 2.5 \text{ V}$ 5.5 V < $V_{BAT}$ < 28 V	1	6	13	μΑ
		contributed by WAKEx pin edge detectors; WIC1 = WIC2 = 11 $V_{WAKE1} = V_{WAKE2} = V_{BAT}$	0	5	10	μΑ

# High-speed CAN/dual LIN core system basis chip

Table 10. Static characteristics ... continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
l <sub>BAT</sub> (add)	additional battery supply current	5.1 V < V <sub>BAT</sub> < 7.5 V	-	-	50	μΑ
		4.5 V < V <sub>BAT</sub> < 5.1 V V1 on (5 V version)	-	-	3	mA
		V2 on; MC = 11 V2UIE = 1; $I_{V2}$ = 0 mA	100	-	950	μΑ
		CAN Active mode (recessive) STBCC = 0; MC = 1x; $V_{TXDC} = V_{V1}$ $I_{CANH} = I_{CANL} = 0$ mA 5.5 V < $V_{BAT}$ < 28 V	-	-	10	mA
		CAN active (dominant) STBCC = 0; MC = 1x; $V_{TXDC}$ = 0 V $R_{(CANH-CANL)}$ = 45 $\Omega$ 5.5 V < $V_{BAT}$ < 28 V	-	-	70	mA
		LINx Active mode (recessive) STBCLx = 0; MC = 1x $V_{TXDL1} = V_{TXDL2} = V_{V1}$ $I_{DLIN} = I_{LIN1} = I_{LIN2} = 0$ mA $5.5 \text{ V} < V_{BAT} < 28 \text{ V}$	-	-	1300	μΑ
		LINx Active mode (dominant); STBCLx = 0; MC = 1x $V_{TXDL1} = V_{TXDL2} = 0 V$ $I_{DLIN} = I_{LIN1} = I_{LIN2} = 0 mA; V_{BAT} = 14 V$	-	-	5	mA
		LINx Active mode (dominant); STBCLx = 0; MC = 1x $V_{TXDL1} = V_{TXDL2} = 0 V$ $I_{DLIN} = I_{LIN1} = I_{LIN2} = 0 mA; V_{BAT} = 28 V$	-	-	10	mA
$V_{th(det)pon}$	power-on detection threshold voltage		4.5	-	5.5	V
$V_{th(det)poff}$	power-off detection threshold voltage		4.25	-	4.5	V
V <sub>hys(det)pon</sub>	power-on detection hysteresis voltage		200	-	-	mV
$V_{uvd(LIN)}$	LIN undervoltage detection voltage		5	-	5.3	V
$V_{uvr(LIN)}$	LIN undervoltage recovery voltage		5	-	5.5	V
$V_{hys(uvd)LIN}$	LIN undervoltage detection hysteresis voltage		25	-	300	mV
V <sub>uvd(ctrl)lext</sub>	external current control undervoltage detection voltage		5.9	-	7.5	V

# High-speed CAN/dual LIN core system basis chip

Table 10. Static characteristics ... continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Voltage sou	urce; pin V1					
Vo	output voltage	$V_{O(V1)nom} = 5 \text{ V}; V_{BAT} = 5.5 \text{ V} \text{ to } 28 \text{ V}$ $I_{V1} = -200 \text{ mA to } -5 \text{ mA}$	4.9	5	5.1	V
		$V_{O(V1)nom} = 5 \text{ V}; V_{BAT} = 5.5 \text{ V} \text{ to } 28 \text{ V}$ $I_{V1} = -250 \text{ mA} \text{ to } -200 \text{ mA}$	4.75	5	5.1	V
		$V_{O(V1)nom} = 5 \text{ V}; V_{BAT} = 5.5 \text{ V to } 5.75 \text{ V}$ $I_{V1} = -250 \text{ mA to } -5 \text{ mA}$ $150 ^{\circ}\text{C} < T_{vj} < 200 ^{\circ}\text{C}$	4.5	5	5.1	V
		$V_{O(V1)nom} = 5 \text{ V}; V_{BAT} = 5.75 \text{ V} \text{ to } 28 \text{ V}$ $I_{V1} = -250 \text{ mA to } -5 \text{ mA}$ $150 \text{ °C} < T_{Vj} < 200 \text{ °C}$	4.85	5	5.1	V
		$V_{O(V1)nom} = 3.3 \text{ V}; V_{BAT} = 4.5 \text{ V} \text{ to } 28 \text{ V}$ $I_{V1} = -250 \text{ mA} \text{ to } -5 \text{ mA}$	3.234	3.3	3.366	V
		$V_{O(V1)nom} = 3.3 \text{ V}; V_{BAT} = 4.5 \text{ V to } 28 \text{ V}$ $I_{V1} = -250 \text{ mA to } -5 \text{ mA}$ $150 ^{\circ}\text{C} < T_{vj} < 200 ^{\circ}\text{C}$	2.97	3.3	3.366	V
R <sub>(BAT-V1)</sub>	resistance between pin BAT and pin V1	$V_{O(V1)nom}$ = 5 V; $V_{BAT}$ = 4.5 V to 5.5 V $I_{V1}$ = -250 mA to -5 mA regulator in saturation	-	-	3	Ω
$V_{uvd}$	undervoltage detection voltage	90 %; V <sub>O(V1)nom</sub> = 5 V; RTHC = 0	4.5	-	4.75	V
		90 %; V <sub>O(V1)nom</sub> = 3.3 V; RTHC = 0	2.97	-	3.135	V
		70 %; V <sub>O(V1)nom</sub> = 5 V; RTHC = 1	3.5	-	3.75	V
V <sub>uvr</sub>	undervoltage recovery voltage	90 %; V <sub>O(V1)nom</sub> = 5 V	4.56	-	4.9	V
		90 %; V <sub>O(V1)nom</sub> = 3.3 V	3.025	-	3.234	V
I <sub>O(sc)</sub>	short-circuit output current	I <sub>VEXCC</sub> = 0 mA	-600	-	-250	mΑ
Load regula	tion					
$\Delta V_{V1}$	voltage variation on pin V1	as a function of load current variation $V_{BAT}$ = 5.75 V to 28 V $I_{V1}$ = -250 mA to -5 mA	-	-	25	mV
Line regulat	ion					
$\Delta V_{V1}$	voltage variation on pin V1	as a function of supply voltage variation $V_{BAT} = 5.5 \text{ V}$ to 28 V; $I_{V1} = -30 \text{ mA}$	-	-	25	mV
PNP base;	pin VEXCTRL					
I <sub>O(sc)</sub>	short-circuit output current	$V_{VEXCTRL} \geq 4.5 \text{ V}; \ V_{BAT} = 6 \text{ V} \ to \ 28 \text{ V}$	3.5	5.8	8	mΑ
I <sub>th(act)PNP</sub>	PNP activation threshold current	load current increasing; external PNP transistor connected - see Section 6.6.2				
		PDC 0	74	130	191	mA
		PDC 0; T <sub>vj</sub> = 150 °C	74	85	99	mΑ
		PDC 1	44	76	114	mΑ
		PDC 1; T <sub>vj</sub> = 150 °C	44	50	59	mA

# High-speed CAN/dual LIN core system basis chip

 Table 10.
 Static characteristics ...continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I <sub>th(deact)</sub> PNP	PNP deactivation threshold current	load current falling; external PNP transistor connected - see Section 6.6.2				
		PDC 0	40	76	120	mΑ
		PDC 0; T <sub>vj</sub> = 150 °C	44	50	59	mΑ
		PDC 1	11	22	36	mA
		PDC 1; T <sub>vj</sub> = 150 °C	12	15	18	mΑ
PNP collecte	or; pin VEXCC					
$V_{ ext{th(act)Ilim}}$	current limiting activation threshold voltage	measured across resistor connected between pins VEXCC and V1 (see Section 6.6.2) $2.97 \text{ V} \leq \text{V}_{\text{V1}} \leq 5.5 \text{ V} \\ 6 \text{ V} < \text{V}_{\text{BAT}} < 28 \text{ V}$	240	-	330	mV
Voltage sou	rce; pin V2					
Vo	output voltage	$V_{BAT} = 5.5 \text{ V to } 28 \text{ V}$ $I_{V2} = -100 \text{ mA to } 0 \text{ mA}$	4.75	5	5.25	V
		$V_{BAT} = 6 \text{ V to } 28 \text{ V}$ $I_{V2} = -120 \text{ mA to } 0 \text{ mA}$	4.75	5	5.25	V
$\Delta V_{V2}$	voltage variation on pin V2	as a function of supply voltage variation $V_{BAT}$ = 5.5 V to 28 V $I_{V2}$ = -10 mA	-	-	60	mV
		as a function of load current variation; $6 \text{ V} < \text{V}_{BAT} < 28 \text{ V}$ $\text{I}_{V2} = -100 \text{ mA to } -5 \text{ mA}$	-	-	80	mV
$V_{uvd}$	undervoltage detection voltage		4.5	-	4.70	V
$V_{uvr}$	undervoltage recovery voltage		4.55	-	4.75	V
$V_{uvhys}$	undervoltage hysteresis voltage		20	-	80	mV
I <sub>O(sc)</sub>	short-circuit output current	$V_{V2} = 0 V \text{ to } 5.5 V$	-250	-	-100	mΑ
Serial peripl	heral interface inputs; pins S	DI, SCK and SCSN				
V <sub>th(sw)</sub>	switching threshold voltage	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	$0.3V_{V1}$	-	$0.7V_{V1}$	V
V <sub>hys(i)</sub>	input hysteresis voltage	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	100	-	900	mV
$R_{pd(SCK)}$	pull-down resistance on pin SCK		50	130	400	kΩ
$R_{pu(SCSN)}$	pull-up resistance on pin SCSN		50	130	400	kΩ
I <sub>LI(SDI)</sub>	input leakage current on pin SDI		-5	-	+5	μΑ
Serial peripl	heral interface data output; p	in SDO				
I <sub>OH</sub>	HIGH-level output current	$V_{SCSN} = 0 \text{ V}; V_O = V_{V1} - 0.4 \text{ V}$ $V_{V1} = 2.97 \text{ V} \text{ to } 5.5 \text{ V}$	-30	-	-1.6	mA
I <sub>OL</sub>	LOW-level output current	$V_{SCSN} = 0 \text{ V}; V_O = 0.4 \text{ V}$ $V_{V1} = 2.97 \text{ V} \text{ to } 5.5 \text{ V}$	1.6	-	30	mA
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# High-speed CAN/dual LIN core system basis chip

Table 10. Static characteristics ... continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I <sub>LO</sub>	output leakage current	$V_{SCSN} = V_{V1}$ ; $V_O = 0 \text{ V to } V_{V1}$ $V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	<b>-</b> 5	-	5	μΑ
Reset outp	ut with clamping detection; pi	n RSTN				
I <sub>OH</sub>	HIGH-level output current	$V_{RSTN} = 0.8V_{V1}$ $V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	-1500	-	-100	μΑ
I <sub>OL</sub>	LOW-level output current	strong; $V_{RSTN} = 0.2V_{V1}$ $V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$ $-40 \text{ °C} < T_{vj} < 200 \text{ °C}$	4.9	-	40	mA
		weak; $V_{RSTN} = 0.8V_{V1}$ $V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$ $-40 \text{ °C} < T_{vj} < 200 \text{ °C}$	200	-	540	μΑ
V <sub>OL</sub>	LOW-level output voltage	$V_{V1}$ = 1 V to 5.5 V pull-up resistor to $V_{V1}$ $\geq$ 900 $\Omega$ $-40$ °C < $T_{vj}$ < 200 °C; $V_{BAT}$ < 28 V	0	-	0.2V <sub>V1</sub>	V
		$V_{V1}$ = 2.975 V to 5.5 V pull-up resistor to V1 ≥ 900 Ω; -40 °C < $T_{vj}$ < 200 °C	0	-	0.5	V
V <sub>OH</sub>	HIGH-level output voltage	$-40  ^{\circ}\text{C} < \text{T}_{\text{vj}} < 200  ^{\circ}\text{C}$	0.8V <sub>V1</sub>	-	V <sub>V1</sub> + 0.3	V
V <sub>th(sw)</sub>	switching threshold voltage	V <sub>V1</sub> = 2.97 V to 5.5 V	0.3V <sub>V1</sub>	-	0.7V <sub>V1</sub>	V
V <sub>hys(i)</sub>	input hysteresis voltage	V <sub>V1</sub> = 2.97 V to 5.5 V	100	-	900	mV
Interrupt or	utput; pin INTN					
I <sub>OL</sub>	LOW-level output current	V <sub>OL</sub> = 0.4 V	1.6	-	15	mΑ
Enable out	put; pin EN					
I <sub>OH</sub>	HIGH-level output current	$V_{OH} = V_{V1} - 0.4 V$ $V_{V1} = 2.97 V \text{ to } 5.5 V$	-20	-	-1.6	mΑ
I <sub>OL</sub>	LOW-level output current	$V_{OL} = 0.4 \text{ V}; V_{V1} = 2.97 \text{ V} \text{ to } 5.5 \text{ V}$	1.6	-	20	mΑ
V <sub>OL</sub>	LOW-level output voltage	$I_{OL} = 20 \mu A; V_{V1} = 1.5 V$	-	-	0.4	V
Watchdog	off input; pin WDOFF					
V <sub>th(sw)</sub>	switching threshold voltage	V <sub>V1</sub> = 2.97 V to 5.5 V	0.3V <sub>V1</sub>	-	$0.7V_{V1}$	V
$V_{hys(i)}$	input hysteresis voltage	V <sub>V1</sub> = 2.97 V to 5.5 V	100	-	900	mV
R <sub>pupd</sub>	pull-up/pull-down resistance	V <sub>V1</sub> = 2.97 V to 5.5 V	5	10	20	kΩ
	; pin WAKE1, WAKE2					
$V_{th(sw)}$	switching threshold voltage		2	-	3.75	V
V <sub>hys(i)</sub>	input hysteresis voltage		100	-	1000	mV
I <sub>pu</sub>	pull-up current	$V_{WAKE} = 0 V \text{ for } t < t_{wake}$	-2	-	0	μΑ
I <sub>pd</sub>	pull-down current	$V_{\text{WAKE}} = V_{\text{BAT}}$ for $t < t_{\text{wake}}$	0	-	2	μΑ
-	output; pin LIMP					
Io	output current	$V_{LIMP} = 0.4 \text{ V}; LHC = 1$ $T_{vj} = -40 \text{ °C to } 200 \text{ °C}$	0.8	-	8	mA
Wake bias	output; pin WBIAS					
Io	output current	V <sub>WBIAS</sub> = 1.4 V	1	_	7	mA

# High-speed CAN/dual LIN core system basis chip

Table 10. Static characteristics ... continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
CAN transm	it data input; pin TXDC					
V <sub>th(sw)</sub>	switching threshold voltage	V <sub>V1</sub> = 2.97 V to 5.5 V	0.3V <sub>V1</sub>	-	$0.7V_{V1}$	V
V <sub>hys(i)</sub>	input hysteresis voltage	V <sub>V1</sub> = 2.97 V to 5.5 V	100	-	900	mV
R <sub>pu</sub>	pull-up resistance		4	12	25	kΩ
CAN receive	data output; pin RXDC					
I <sub>OH</sub>	HIGH-level output current	CAN Active mode $V_{RXDC} = V_{V1} - 0.4 \text{ V}$	-20	-	-1.5	mA
I <sub>OL</sub>	LOW-level output current	V <sub>RXDC</sub> = 0.4 V	1.6	-	20	mΑ
R <sub>pu</sub>	pull-up resistance	MC = 00; Standby mode	4	12	25	$k\Omega$
High-speed	CAN bus lines; pins CANH ar	nd CANL				
$V_{O(dom)}$	dominant output voltage	CAN Active mode $V_{V2} = 4.5 \text{ V}$ to 5.5 V; $V_{TXDC} = 0 \text{ V}$ $R_{(CANH-CANL)} = 60 \Omega$				
		pin CANH	2.75	3.5	4.5	V
		pin CANL	0.5	1.5	2.25	V
V <sub>dom(TX)sym</sub>	transmitter dominant voltage symmetry	$V_{dom(TX)sym} = V_{V2} - V_{CANH} - V_{CANL}$ $R_{(CANH-CANL)} = 60 \Omega$	-400	-	+400	mV
V <sub>O(dif)bus</sub>	bus differential output voltage	CAN Active mode (dominant) $V_{V2}$ = 4.75 V to 5.25 V; $V_{TXDC}$ = 0 V $R_{(CANH-CANL)}$ = 45 $\Omega$ to 65 $\Omega$	1.5	-	3.0	V
		CAN Active mode (recessive) $V_{V2} = 4.5 \text{ V}$ to 5.5 V; $V_{TXDC} = V_{V1}$ $R_{(CANH-CANL)} = \text{no load}$	-50	0	+50	mV
V <sub>O(rec)</sub>	recessive output voltage	CAN Active mode; $V_{V2} = 4.5 \text{ V}$ to 5.5 V $V_{TXDC} = V_{V1}$ $R_{(CANH-CANL)} = \text{no load}$	2	0.5V <sub>V2</sub>	3	V
		CAN Lowpower/Off mode R <sub>(CANH-CANL)</sub> = no load	-0.1	-	+0.1	V
I <sub>O(dom)</sub>	dominant output current	CAN Active mode $V_{TXDC} = 0 V$ ; $V_{V2} = 5 V$				
		pin CANH; $V_{CANH} = 0 V$	-100	-70	-40	mΑ
		pin CANL; V <sub>CANL</sub> = 40 V	40	70	100	mΑ
I <sub>O(rec)</sub>	recessive output current	$V_{CANL} = V_{CANH} = -27 \text{ V to } +32 \text{ V}$ $V_{TXDC} = V_{V1}; V_{V2} = 4.5 \text{ V to } 5.5 \text{ V}$	-3	-	+3	mA
$V_{th(RX)dif}$	differential receiver threshold voltage	CAN Active mode $V_{V2} = 4.5 \text{ V to } 5.5 \text{ V}$ $-30 \text{ V} < V_{CANH} < +30 \text{ V}$ $-30 \text{ V} < V_{CANL} < +30 \text{ V}$	0.5	0.7	0.9	V
		CAN Lowpower mode -12 V < V <sub>CANH</sub> < +12 V -12 V < V <sub>CANL</sub> < +12 V	0.4	0.7	1.15	V

# High-speed CAN/dual LIN core system basis chip

Table 10. Static characteristics ... continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{hys(RX)dif}$	differential receiver hysteresis voltage	CAN Active mode $V_{V2} = 4.5 \text{ V to } 5.5 \text{ V}$ $-30 \text{ V} < V_{CANH} < +30 \text{ V}$ $-30 \text{ V} < V_{CANL} < +30 \text{ V}$	40	120	400	mV
R <sub>i(cm)</sub>	common-mode input resistance	CAN Active mode; V <sub>V2</sub> = 5 V 9 V <sub>CANH</sub> = V <sub>CANL</sub> = 5 V		15	28	kΩ
$\Delta R_i$	input resistance deviation	CAN Active mode; $V_{V2} = 5 \text{ V}$ $V_{CANH} = V_{CANL} = 5 \text{ V}$	<b>–1</b>	-	+1	%
R <sub>i(dif)</sub>	differential input resistance	CAN Active mode; $V_{V2} = 5.5 \text{ V}$ $V_{CANH} = V_{CANL} = -35 \text{ V}$ to +35 V	19	30	52	kΩ
C <sub>i(cm)</sub>	common-mode input capacitance	CAN Active mode; not tested	-	-	20	pF
C <sub>i(dif)</sub>	differential input capacitance	CAN Active mode; not tested	-	-	10	pF
ILI	input leakage current	$V_{BAT} = 0 \text{ V}; V_{V2} = 0 \text{ V}$ $V_{CANH} = V_{CANL} = 5 \text{ V}$	<b>-5</b>	-	+5	μΑ
CAN bus cor	nmon mode stabilization out	put; pin SPLIT				
Vo	output voltage	CAN Active mode $V_{V2}$ = 4.5 V to 5.5 V $I_{SPLIT}$ = -500 $\mu$ A to 500 $\mu$ A	0.3V <sub>V2</sub>	0.5V <sub>V2</sub>	0.7V <sub>V2</sub>	V
		CAN Active mode $V_{V2}$ = 4.5 V to 5.5 V; $R_L \ge 1 \text{ M}\Omega$	0.45 × V <sub>V2</sub>	$0.5 \times V_{V2}$	0.55 × V <sub>V2</sub>	V
IL	leakage current	CAN Lowpower/Off mode or Active mode with $V_{V2} < 4.5 \text{ V}$ $V_{SPLIT} = -30 \text{ V}$ to + 30 V	-5	-	+5	μА
LIN transmit	data input; pin TXDL1, TXDL	2				
$V_{th(sw)}$	switching threshold voltage	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	0.3V <sub>V1</sub>	-	$0.7V_{V1}$	V
V <sub>hys(i)</sub>	input hysteresis voltage	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	100	-	900	mV
$R_{pu}$	pull-up resistance		4	12	25	kΩ
LIN receive of	data output; pin RXDL1, RXD	L2				
I <sub>OH</sub>	HIGH-level output current	LIN Active mode $V_{RXDL1} = V_{RXDL2} = V_{V1} - 0.4 \text{ V}$	-20	-	-1.5	mA
I <sub>OL</sub>	LOW-level output current	$V_{RXDL1} = V_{RXDL2} = 0.4 \text{ V}$	1.6	-	20	mA
R <sub>pu</sub>	pull-up resistance	MC = 00; Standby mode	4	12	25	$k\Omega$
LIN bus line;	pin LIN1, LIN2					
I <sub>BUS_LIM</sub>	current limitation for driver dominant state	LIN Active mode $V_{BAT} = V_{LIN1} = V_{LIN2} = 18 \text{ V}$ $V_{TXDL1} = V_{TXDL2} = 0 \text{ V}$	40	-	100	mA
I <sub>BUS_PAS_rec</sub>	receiver recessive input leakage current	$V_{LIN1} = V_{LIN2} = 28 \text{ V}$ $V_{BAT} = 5.5 \text{ V}; V_{TXDL1} = V_{TXDL2} = V_{V1}$	[1] -	-	2	μΑ
I <sub>BUS_PAS_dom</sub>	receiver dominant input leakage current including pull-up resistor	$\begin{aligned} V_{TXDL1} &= V_{TXDL2} = V_{V1} \\ V_{LIN1} &= V_{LIN2} = 0 \text{ V};  V_{BAT} = 14 \text{ V} \end{aligned}$	-10	-	+10	μА
$I_{L(log)}$	loss of ground leakage current	$V_{BAT} = V_{GND} = 28 \text{ V}; V_{LIN1} = V_{LIN2} = 0 \text{ V}$	-100	-	10	μΑ
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Table 10. Static characteristics ... continued

 $T_{vj}$  = -40 °C to +150 °C;  $V_{BAT}$  = 4.5 V to 28 V;  $V_{BAT}$  >  $V_{V2}$ ;  $V_{BAT}$  >  $V_{V2}$ ;  $V_{LIN1}$  =  $V_{LIN2}$  = 500  $V_{LIN2}$ ;  $V_{LIN2}$  = 45  $V_{LIN2}$  = 14  $V_{LIN2}$  = 15  $V_{LIN2}$  = 15  $V_{LIN2}$  = 16  $V_{LIN2}$  = 17  $V_{LIN2}$  = 17  $V_{LIN2}$  = 18  $V_{LIN2}$  = 18  $V_{LIN2}$  = 19  $V_{LIN2}$  = 1

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
$I_{L(lob)}$	loss of battery leakage current	$V_{BAT} = 0 \text{ V}; V_{LIN1} = V_{LIN2} = 28 \text{ V}$	[1]	-	-	2	μΑ
$V_{rec(RX)}$	receiver recessive voltage	V <sub>BAT</sub> = 5.5 V to 18 V		$^{0.6\times}_{\text{BAT}}$	-	-	V
$V_{dom(RX)}$	receiver dominant voltage	V <sub>BAT</sub> = 5.5 V to 18 V		-	-	$0.4V_{BAT}$	V
$V_{th(cntr)RX}$	receiver center threshold voltage	$V_{th(cntr)RX} = (V_{th(rec)RX} + V_{th(dom)RX})/2$ $V_{BAT} = 5.5 \text{ V to } 18 \text{ V; LIN Active mode}$		$\begin{array}{c} 0.475 \\ \times \ V_{BAT} \end{array}$	$0.5 \times V_{BAT}$	$0.525 \times V_{BAT}$	V
$V_{th(hys)RX}$	receiver hysteresis threshold voltage	$V_{th(hys)RX} = V_{th(rec)RX} - V_{th(dom)RX}$ $V_{BAT} = 5.5 \text{ V to } 18 \text{ V; LIN Active mode}$		$\begin{array}{c} 0.05 \times \\ V_{BAT} \end{array}$	$0.15 \times V_{BAT}$	$0.175 \times V_{BAT}$	V
C <sub>LIN1</sub>	capacitance on pin LIN1	with respect to GND		-	-	30	рF
C <sub>LIN2</sub>	capacitance on pin LIN2	with respect to GND		-	-	30	рF
$V_{O(dom)}$	dominant output voltage	$V_{TXDL1} = V_{TXDL2} = 0 \text{ V}; V_{BAT} = 7 \text{ V}$ LIN Active mode		-	-	1.4	V
		$V_{TXDL1} = V_{TXDL2} = 0 \text{ V}; V_{BAT} = 18 \text{ V}$ LIN Active mode		-	-	2.0	V
LIN bus term	ination; pin DLIN						
$\Delta V_{(DLIN-BAT)}$	voltage difference between pin DLIN and pin BAT	5 mA < I <sub>DLIN</sub> < 20 mA		0.4	0.65	1	V
Temperature	protection						
T <sub>th(act)otp</sub>	overtemperature protection activation threshold temperature			165	180	200	°C
T <sub>th(rel)otp</sub>	overtemperature protection release threshold temperature			126	138	150	°C

<sup>[1]</sup> Guaranteed by design.

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# 10. Dynamic characteristics

#### Table 11. Dynamic characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Voltage source	; pin V1					
t <sub>d(uvd)</sub>	undervoltage detection delay time	$V_{V1}$ falling; $dV_{V1}/dt = 0.1 \text{ V/}\mu\text{s}$	7	-	23	μS
$t_{\text{det}(\text{CL})\text{L}}$	LOW-level clamping detection time	$V_{V1}$ < 0.9 $V_{O(V1)nom}$ ; V1 active $V_{WDOFF}$ = 0 V (WD versions only)	95	-	140	ms
Voltage source	; pin V2					
t <sub>d(uvd)</sub>	undervoltage detection delay time	$V_{V2}$ falling, $dV_{V2}/dt = 0.1 \text{ V/us}$	7	-	23	μS
Serial peripher	al interface timing; pins SCS	N, SCK, SDI and SDO				
t <sub>cy(clk)</sub>	clock cycle time	V <sub>V1</sub> = 2.97 V to 5.5 V	320	-	-	ns
t <sub>SPILEAD</sub>	SPI enable lead time	$V_{V1}$ = 2.97 V to 5.5 V; clock is LOW when SPI select falls	110	-	-	ns
t <sub>SPILAG</sub>	SPI enable lag time	$V_{V1}$ = 2.97 V to 5.5 V; clock is LOW when SPI select rises	140	-	-	ns
t <sub>clk(H)</sub>	clock HIGH time	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	160	-	-	ns
t <sub>clk(L)</sub>	clock LOW time	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	160	-	-	ns
t <sub>su(D)</sub>	data input set-up time	$V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$	0	-	-	ns
t <sub>h(D)</sub>	data input hold time	V <sub>V1</sub> = 2.97 V to 5.5 V	80	-	-	ns
$t_{v(Q)}$	data output valid time	pin SDO; $V_{V1} = 2.97 \text{ V to } 5.5 \text{ V}$ $C_L = 100 \text{ pF}$	-	-	110	ns
t <sub>WH(S)</sub>	chip select pulse width HIGH	V <sub>V1</sub> = 2.97 V to 5.5 V	20	-	-	ns
Reset output; p	oin RSTN					
t <sub>w(rst)</sub>	reset pulse width	long; $R_{pu(RSTN)} > 25 \text{ k}\Omega$	20	-	25	ms
		short; $R_{pu(RSTN)} = 900 \Omega$ to 1100 $\Omega$	3.6	-	5	ms
t <sub>det(CL)L</sub>	LOW-level clamping detection time	RSTN driven HIGH internally but pin RSTN remains LOW; V <sub>WDOFF</sub> = 0 V (WD versions only)	95	-	140	ms
t <sub>fltr</sub>	filter time		7	-	18	μS
Watchdog off in	nput; pin WDOFF					
t <sub>fltr</sub>	filter time		0.9	-	2.3	ms
Wake input; pir	n WAKE1, WAKE2					
t <sub>wake</sub>	wake-up time		10	-	40	μS
t <sub>d(po)</sub>	power-on delay time		113	-	278	μS
CAN transceive	er timing; pins CANH, CANL,	TXDC and RXDC				
$t_{d(TXDCH-RXDCH)}$	delay time from TXDC HIGH to RXDC HIGH	50 % $V_{TXDC}$ to 50 % $V_{RXDC}$ $V_{V2}$ = 4.5 V to 5.5 V $R_{(CANH-CANL)}$ = 60 $\Omega$ $C_{(CANH-CANL)}$ = 100 pF; $C_{RXDC}$ = 15 pF $f_{TXDC}$ = 250 kHz	60	-	235	ns

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 Table 11.
 Dynamic characteristics ...continued

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
t <sub>d</sub> (TXDCL-RXDCL)	delay time from TXDC LOW to RXDC LOW	50 % $V_{TXDC}$ to 50 % $V_{RXDC}$ $V_{V2}$ = 4.5 V to 5.5 V $R_{(CANH-CANL)}$ = 60 $\Omega$ $C_{(CANH-CANL)}$ = 100 pF; $C_{RXDC}$ = 15 pF $f_{TXDC}$ = 250 kHz		60	-	235	ns
t <sub>d(TXDC-busdom)</sub>	delay time from TXDC to bus dominant	$V_{V2} = 4.5 \text{ V to } 5.5 \text{ V}$ $R_{(CANH-CANL)} = 60 \Omega$ $C_{(CANH-CANL)} = 100 \text{ pF}$		-	70	-	ns
t <sub>d(TXDC-busrec)</sub>	delay time from TXDC to bus recessive	$V_{V2} = 4.5 \text{ V to } 5.5 \text{ V}$ $R_{(CANH-CANL)} = 60 \Omega$ $C_{(CANH-CANL)} = 100 \text{ pF}$		-	90	-	ns
td(busdom-RXDC)	delay time from bus dominant to RXDC	$\begin{split} &V_{V2}=4.5~V~to~5.5~V\\ &R_{(CANH\text{-}CANL)}=60~\Omega\\ &C_{(CANH\text{-}CANL)}=100~pF\\ &C_{RXDC}=15~pF \end{split}$		-	75	-	ns
<sup>t</sup> d(busrec-RXDC)	delay time from bus recessive to RXDC	$\begin{split} &V_{V2}=4.5~V~to~5.5~V\\ &R_{(CANH\text{-}CANL)}=60~\Omega\\ &C_{(CANH\text{-}CANL)}=100~pF\\ &C_{RXDC}=15~pF \end{split}$		-	95	-	ns
t <sub>wake(busdom)</sub> min	minimum bus dominant wake-up time	first pulse (after first recessive) for wake-up on pins CANH and CANL Sleep mode		0.5	-	3	μS
		second pulse for wake-up on pins CANH and CANL		0.5	-	3	μS
t <sub>wake(busrec)min</sub>	minimum bus recessive wake-up time	first pulse for wake-up on pins CANH and CANL; Sleep mode		0.5	-	3	μS
		second pulse (after first dominant) for wake-up on pins CANH and CANL		0.5	-	3	μS
t <sub>to(wake)</sub>	wake-up time-out time	between wake-up and confirm messages; Sleep mode		0.4	-	1.2	ms
t <sub>to(dom)</sub> TXDC	TXDC dominant time-out time	CAN online; $V_{V2} = 4.5 \text{ V}$ to 5.5 V $V_{TXDC} = 0 \text{ V}$		1.8	-	4.5	ms
LIN transceive	rs; pins LIN1, LIN2, TXDL1, T	XDL2, RXDL1, RXDL2					
δ1	duty cycle 1	$\begin{split} &V_{th(rec)RX(max)} = 0.744 V_{BAT} \\ &V_{th(dom)RX(max)} = 0.581 V_{BAT};  t_{bit} = 50  \mu s \\ &V_{BAT} = 7  V  to  18  V;  LSC = 0 \end{split}$		0.396	-	-	
		$\begin{split} &V_{th(rec)RX(max)} = 0.76 V_{BAT} \\ &V_{th(dom)RX(max)} = 0.593 V_{BAT}; \ t_{bit} = 50 \ \mu s \\ &V_{BAT} = 5.5 \ V \ to \ 7 \ V; \ LSC = 0 \end{split}$	[1] [2]	0.396	-	-	
δ2	duty cycle 2	$\begin{split} &V_{th(rec)RX(min)} = 0.422 V_{BAT} \\ &V_{th(dom)RX(min)} = 0.284 V_{BAT;}  t_{bit} = 50  \mu s \\ &V_{BAT} = 7.6  V  to  18  V;  LSC = 0 \end{split}$	[2] [3]	-	-	0.581	
		$\begin{split} &V_{th(rec)RX(min)} = 0.41 V_{BAT} \\ &V_{th(dom)RX(min)} = 0.275 V_{BAT};  t_{bit} = 50 \; \mu s \\ &V_{BAT} = 6.1 \; V \; to \; 7.6 \; V; \; LSC = 0 \end{split}$	[2] [3]	-	-	0.581	

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Table 11. Dynamic characteristics ...continued

 $T_{Vj} = -40$  °C to +150 °C;  $V_{BAT} = 4.5$  V to 28 V;  $V_{BAT} > V_{V1}$ ;  $V_{BAT} > V_{V2}$ ;  $R_{LIN1} = R_{LIN2} = 500 \Omega$ ;  $R_{(CANH-CANL)} = 45 \Omega$  to 65  $\Omega$ ; all voltages are defined with respect to ground; positive currents flow in the IC; typical values are given at  $V_{BAT} = 14$  V; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
δ3	duty cycle 3	$\begin{split} &V_{th(rec)RX(max)} = 0.778 V_{BAT} \\ &V_{th(dom)RX(max)} = 0.616 V_{BAT} \\ &t_{bit} = 96~\mu\text{s;}~V_{BAT} = 7~V~to~18~V;~LSC = 1 \end{split}$	[1] [2]	0.417	-	-	
		$\begin{split} &V_{th(rec)RX(max)} = 0.797 V_{BAT} \\ &V_{th(dom)RX(max)} = 0.630 V_{BAT} \\ &t_{bit} = 96~\mu\text{s; } V_{BAT} = 5.5~V~to~7~V; LSC = 1 \end{split}$	[1] [2]	0.417	-	-	
δ4	duty cycle 4	$\begin{split} &V_{th(rec)RX(min)} = 0.389 V_{BAT} \\ &V_{th(dom)RX(min)} = 0.251 V_{BAT;} t_{bit} = 96 \ \mu s \\ &V_{BAT} = 7.6 \ V \ to \ 18 \ V; \ LSC = 1 \end{split}$	[2] [3]	-	-	0.590	
		$\begin{split} &V_{th(rec)RX(min)} = 0.378 V_{BAT} \\ &V_{th(dom)RX(min)} = 0.242 V_{BAT};  t_{bit} = 96 \; \mu s \\ &V_{BAT} = 6.1 \; V \; to \; 7.6 V; \; LSC = 1 \end{split}$	[2] [3]	-	-	0.590	
t <sub>PD(RX)r</sub>	rising receiver propagation delay	$V_{BAT}$ = 5.5 V to 18 V $R_{RXDL1}$ = $R_{RXDL2}$ = 2.4 k $\Omega$ $C_{RXDL1}$ = $C_{RXDL2}$ = 20 pF		-	-	6	μS
t <sub>PD(RX)f</sub>	falling receiver propagation delay	$V_{BAT}$ = 5.5 V to 18 V $R_{RXDL1}$ = $R_{RXDL2}$ = 2.4 k $\Omega$ $C_{RXDL1}$ = $C_{RXDL2}$ = 20 pF		-	-	6	μS
t <sub>PD(RX)sym</sub>	receiver propagation delay symmetry	$V_{BAT}$ = 5.5 V to 18 V $R_{RXDL1}$ = $R_{RXDL2}$ = 2.4 k $\Omega$ $C_{RXDL1}$ = $C_{RXDL2}$ = 20 pF	[4]	-2	-	+2	μS
twake(busdom)min	minimum bus dominant wake-up time			28	-	104	μS
$t_{to(\text{dom})TXDL}$	TXDL dominant time-out time	LIN online mode; $V_{TXDL} = 0 V$		20	-	80	ms
Wake bias outp	out; pin WBIAS						
t <sub>WBIASL</sub>	WBIAS LOW time			227	-	278	μS
t <sub>cy</sub>	cycle time	WBC = 1		58.1	-	71.2	ms
		WBC = 0		14.5	-	17.8	ms
Watchdog							
$t_{\text{trig(wd)1}}$	watchdog trigger time 1	Normal mode watchdog Window mode only	<u>[5]</u>	0.45 × NWP[6]	-	0.555 × NWP[6]	ms
$t_{\text{trig}(wd)2}$	watchdog trigger time 2	Normal, Standby and Sleep modes watchdog Window mode only	[7]	0.9 × NWP[6]	-	1.11 × NWP[6]	ms
Oscillator							
f <sub>osc</sub>	oscillator frequency			460.8	512	563.2	kHz

<sup>[1]</sup>  $\delta I, \delta 3 = \frac{t_{bus(rec)(min)}}{2 \times t_{bit}}$ . Variable  $t_{bus(rec)(min)}$  is illustrated in the LIN timing diagram in Figure 20.

[3] 
$$\delta 2, \delta 4 = \frac{t_{bus(rec)(max)}}{2 \times t_{bit}}$$
. Variable  $t_{bus(rec)(max)}$  is illustrated in the LIN timing diagram in Figure 20.

[4] 
$$t_{PD(RX)sym} = t_{PD(RX)r} - t_{PD(RX)f}$$
.

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<sup>[2]</sup> Bus load conditions are:  $C_L$  = 1 nF and  $R_L$  = 1 k $\Omega$ ;  $C_L$  = 6.8 nF and  $R_L$  = 660  $\Omega$ ;  $C_L$  = 10 nF and  $R_L$  = 500  $\Omega$ .

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- A system reset will be performed if the watchdog is in Window mode and is triggered less than  $t_{trig(wd)1}$  after the start of the watchdog period (or in the first half of the watchdog period).
- The nominal watchdog period is programmed via the NWP control bits in the WD\_and\_Status register (see Table 4); valid in watchdog Window mode only.
- The watchdog will be reset if it is in window mode and is triggered at least  $t_{trig(wd)1}$ , but not more than  $t_{trig(wd)2}$ , after the start of the watchdog period (or in the second half of the watchdog period). A system reset will be performed if the watchdog is triggered more than  $t_{trig(wd)2}$  after the start of the watchdog period (watchdog overflows).

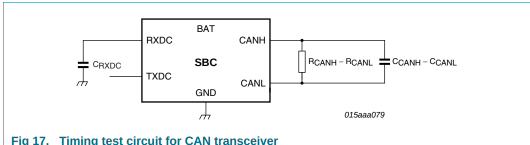
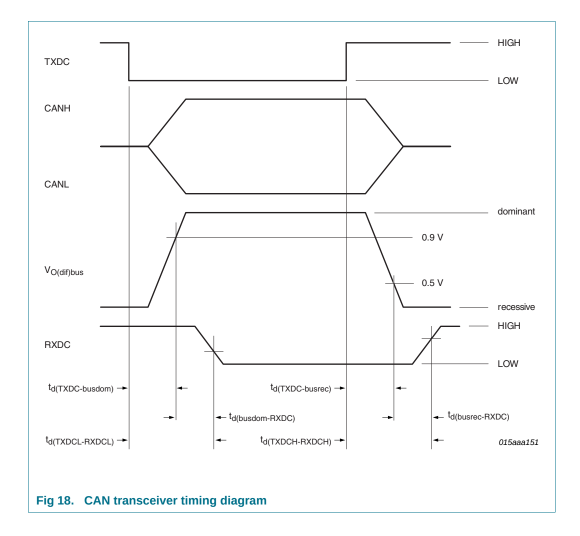
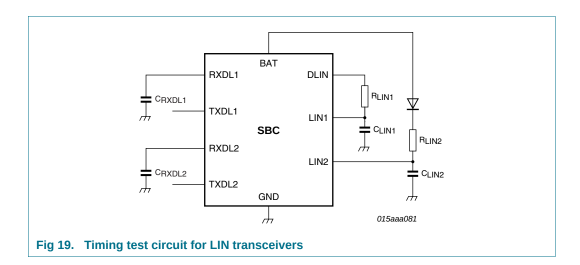


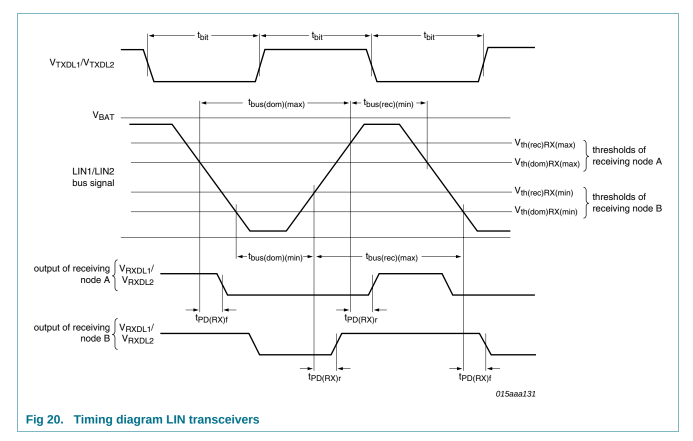
Fig 17. Timing test circuit for CAN transceiver



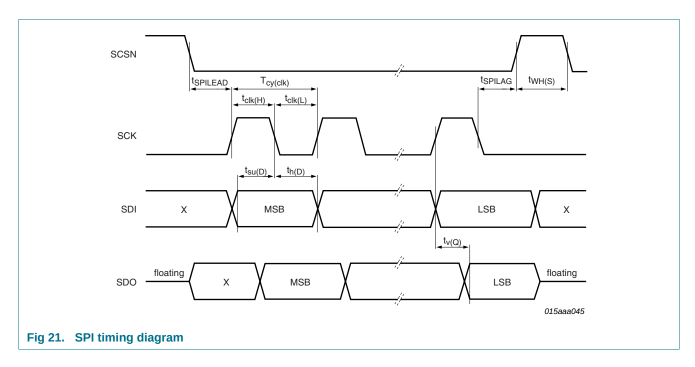
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### High-speed CAN/dual LIN core system basis chip



### 11. Test information

# 11.1 Quality information

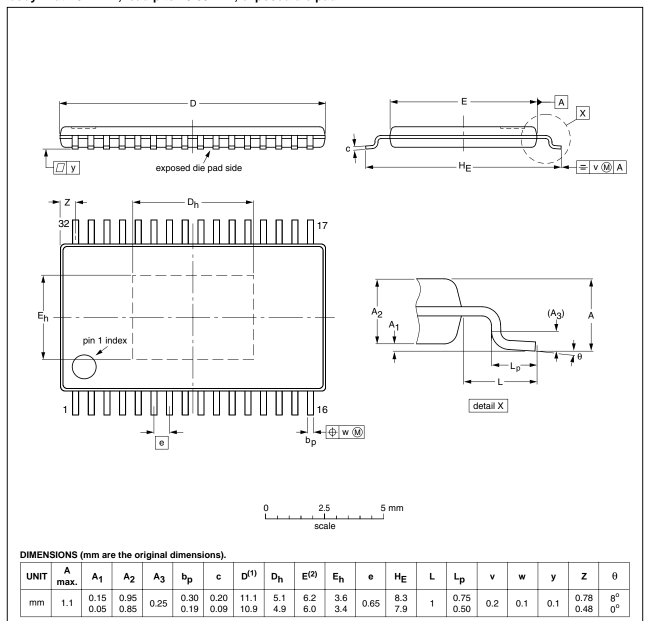
This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard *Q100 - Failure mechanism based stress test qualification for integrated circuits*, and is suitable for use in automotive applications.

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# 12. Package outline

HTSSOP32: plastic thermal enhanced thin shrink small outline package; 32 leads; body width 6.1 mm; lead pitch 0.65 mm; exposed die pad

SOT549-1



#### Notes

- 1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.
- 2. Plastic interlead protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFER	ENCES	EUROPEAN ISSUE DATI	
VERSION	IEC	JEDEC	JEITA	PROJECTION	1330E DATE
SOT549-1		MO-153			<del>-03-04-07</del> 05-11-02

Fig 22. Package outline SOT549-1 (HTSSOP32)

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#### High-speed CAN/dual LIN core system basis chip

# 13. Soldering of SMD packages

This text provides a very brief insight into a complex technology. A more in-depth account of soldering ICs can be found in Application Note *AN10365* "Surface mount reflow soldering description".

### 13.1 Introduction to soldering

Soldering is one of the most common methods through which packages are attached to Printed Circuit Boards (PCBs), to form electrical circuits. The soldered joint provides both the mechanical and the electrical connection. There is no single soldering method that is ideal for all IC packages. Wave soldering is often preferred when through-hole and Surface Mount Devices (SMDs) are mixed on one printed wiring board; however, it is not suitable for fine pitch SMDs. Reflow soldering is ideal for the small pitches and high densities that come with increased miniaturization.

#### 13.2 Wave and reflow soldering

Wave soldering is a joining technology in which the joints are made by solder coming from a standing wave of liquid solder. The wave soldering process is suitable for the following:

- Through-hole components
- Leaded or leadless SMDs, which are glued to the surface of the printed circuit board

Not all SMDs can be wave soldered. Packages with solder balls, and some leadless packages which have solder lands underneath the body, cannot be wave soldered. Also, leaded SMDs with leads having a pitch smaller than ~0.6 mm cannot be wave soldered, due to an increased probability of bridging.

The reflow soldering process involves applying solder paste to a board, followed by component placement and exposure to a temperature profile. Leaded packages, packages with solder balls, and leadless packages are all reflow solderable.

Key characteristics in both wave and reflow soldering are:

- · Board specifications, including the board finish, solder masks and vias
- · Package footprints, including solder thieves and orientation
- The moisture sensitivity level of the packages
- Package placement
- Inspection and repair
- Lead-free soldering versus SnPb soldering

#### 13.3 Wave soldering

Key characteristics in wave soldering are:

- Process issues, such as application of adhesive and flux, clinching of leads, board transport, the solder wave parameters, and the time during which components are exposed to the wave
- Solder bath specifications, including temperature and impurities

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### 13.4 Reflow soldering

Key characteristics in reflow soldering are:

- Lead-free versus SnPb soldering; note that a lead-free reflow process usually leads to higher minimum peak temperatures (see <u>Figure 23</u>) than a SnPb process, thus reducing the process window
- Solder paste printing issues including smearing, release, and adjusting the process window for a mix of large and small components on one board
- Reflow temperature profile; this profile includes preheat, reflow (in which the board is
  heated to the peak temperature) and cooling down. It is imperative that the peak
  temperature is high enough for the solder to make reliable solder joints (a solder paste
  characteristic). In addition, the peak temperature must be low enough that the
  packages and/or boards are not damaged. The peak temperature of the package
  depends on package thickness and volume and is classified in accordance with
  Table 12 and 13

Table 12. SnPb eutectic process (from J-STD-020C)

Package thickness (mm)	(mm) Package reflow temperature (°C)			
	Volume (mm <sup>3</sup> )			
	< 350	≥ 350		
< 2.5	235	220		
≥ 2.5	220	220		

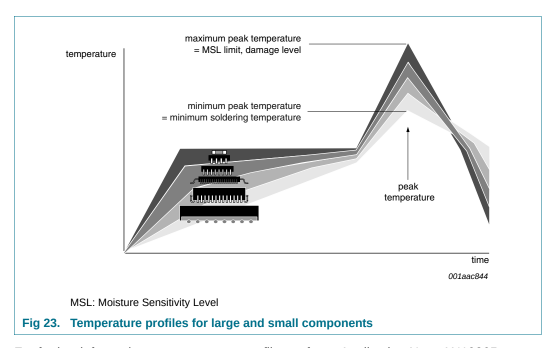
Table 13. Lead-free process (from J-STD-020C)

Package thickness (mm)	Package reflow temperature (°C)				
	Volume (mm <sup>3</sup> )				
	< 350	350 to 2000	> 2000		
< 1.6	260	260	260		
1.6 to 2.5	260	250	245		
> 2.5	250	245	245		

Moisture sensitivity precautions, as indicated on the packing, must be respected at all times.

Studies have shown that small packages reach higher temperatures during reflow soldering, see Figure 23.

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For further information on temperature profiles, refer to Application Note *AN10365* "Surface mount reflow soldering description".

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# 14. Revision history

#### Table 14. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes		
UJA1078A v.2	20110128	Product data sheet	-	UJA1078A v.1		
Modifications:		• Section 6.8: text amended				
	<ul><li><u>Figure 11</u>, <u>Figure 1</u></li><li><u>Table 8</u>: paramete</li></ul>	<u>r values</u> /conditions revised - √	'trt			
	• Table 9: paramete	r values/conditions revised - F	th(j-a)			
	<del></del> •	er values/conditions revised -				
	• Table 11: paramet	er values/conditions revised -	t <sub>det(CL)L</sub> for pins V1 ar	nd RSTN, δ1, δ2, δ3, δ4		
UJA1078A v.1	20100709	Product data sheet	-	-		

# High-speed CAN/dual LIN core system basis chip

# 15. Legal information

#### 15.1 Data sheet status

Document status[1][2]	Product status[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

- [1] Please consult the most recently issued document before initiating or completing a design.
- [2] The term 'short data sheet' is explained in section "Definitions"
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