UJA1061

Fault-tolerant CAN/LIN fail-safe system basis chip

Rev. 06 — 9 March 2010

Product data sheet

1. General description

The UJA1061 fail-safe System Basis Chip (SBC) replaces basic discrete components that are common in every Electronic Control Unit (ECU) with a Controller Area Network (CAN) and a Local Interconnect Network (LIN) interface. The fail-safe SBC supports all networking applications that control various power and sensor peripherals by using fault-tolerant CAN as the main network interface and LIN as a local sub-bus. The fail-safe SBC contains the following integrated devices:

- ISO11898-3 compliant fault-tolerant CAN transceiver, interoperable with TJA1054, TJA1054A and TJA1055
- LIN transceiver compliant with LIN 2.0 and SAE J2602, and compatible with LIN 1.3
- Advanced independent watchdog
- Dedicated voltage regulators for microcontroller and CAN transceiver
- Serial peripheral interface (full duplex)
- · Local wake-up input port
- Inhibit/limp-home output port

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

- Advanced low-power concept
- · Safe and controlled system start-up behavior
- Advanced fail-safe system behavior that prevents any conceivable deadlock
- Detailed status reporting on system and subsystem levels

The UJA1061 is designed to be used in combination with a microcontroller that incorporates a CAN controller. The fail-safe SBC ensures that the microcontroller is always started up in a defined manner. In failure situations, the fail-safe SBC will maintain microcontroller functionality for as long as possible to provide full monitoring and a software-driven fall-back operation.

The UJA1061 is designed for 14 V single power supply architectures and for 14 V and 42 V dual power supply architectures.



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2. Features and benefits

2.1 General

- Contains a full set of CAN and LIN ECU functions:
 - CAN transceiver and LIN transceiver
 - ◆ Voltage regulator for the microcontroller (3.3 V or 5.0 V)
 - Separate voltage regulator for the CAN transceiver (5 V)
 - Enhanced window watchdog with on-chip oscillator
 - Serial Peripheral Interface (SPI) for the microcontroller
 - ECU power management system
 - Fully integrated autonomous fail-safe system
- Designed for automotive applications:
 - Supports 14 V, 24 V and 42 V architectures
 - ◆ Excellent ElectroMagnetic Compatibility (EMC) performance
 - ◆ ±8 kV ElectroStatic Discharge (ESD) protection Human Body Model (HBM) for off-board pins
 - ◆ ±6 kV ElectroStatic Discharge (ESD) protection IEC 61000-4-2 for off-board pins
 - ◆ ±60 V short-circuit proof CAN/LIN-bus pins
 - Battery and CAN/LIN-bus pins are protected against transients in accordance with ISO 7637
 - Very low sleep current
- Supports remote flash programming via the CAN-bus
- Small 6.1 mm × 11 mm HTSSOP32 package with low thermal resistance

2.2 CAN transceiver

- ISO 11898-3 compliant fault-tolerant CAN transceiver
- Enhanced error signalling and reporting
- Dedicated low dropout voltage regulator for the CAN-bus:
 - Independent from microcontroller supply
 - Guarded by CAN-bus failure management
 - Significantly improves EMC performance
- Partial networking option with global wake-up feature, allows selective CAN-bus communication without waking up sleeping nodes
- Bus connections are truly floating when power is off
- Ground shift detection

2.3 LIN transceiver

- LIN 2.0 compliant LIN transceiver
- Enhanced error signalling and reporting
- Downward compatible with LIN 1.3 and the TJA1020

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2.4 Power management

- Smart operating modes and power management modes
- Cyclic wake-up capability in Standby and Sleep modes
- Local wake-up input with cyclic supply feature
- Remote wake-up capability via the CAN-bus and LIN-bus
- External voltage regulators can easily be incorporated in the power supply system (flexible and fail-safe)
- 42 V battery-related high-side switch for driving external loads such as relays and wake-up switches
- Intelligent maskable interrupt output

2.5 Fail-safe features

- Safe and predictable behavior under all conditions
- Programmable fail-safe coded window and time-out watchdog with on-chip oscillator, guaranteeing autonomous fail-safe system supervision
- Fail-safe coded 16-bit SPI interface for the microcontroller
- Global enable pin for the control of safety-critical hardware
- Detection and detailed reporting of failures:
 - On-chip oscillator failure and watchdog alerts
 - Voltage regulator undervoltages
 - CAN and LIN-bus failures (short-circuits and open-circuit bus wires)
 - ◆ TXD and RXD clamping situations and short-circuits
 - Clamped or open reset line
 - SPI message errors
 - Overtemperature warning
 - ECU ground shift (two selectable thresholds)
- Rigorous error handling based on diagnostics
- 23 bits of access-protected RAM is available e.g. for logging of cyclic problems
- Reporting in a single SPI message; no assembly of multiple SPI frames needed
- limp-home output signal for activating application hardware in case system enters
 Fail-safe mode (e.g. for switching on warning lights)
- Fail-safe coded activation of Software development mode and Flash mode
- Unique SPI readable device type identification
- Software-initiated system reset

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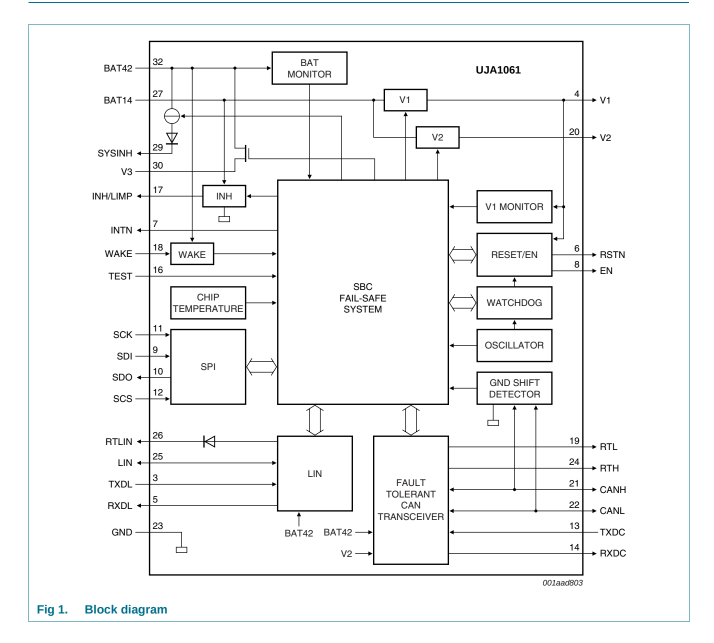
3. Ordering information

Table 1. Ordering information

| Type number | Package | Package | | | | | |
|--------------|----------|--|----------|--|--|--|--|
| | Name | Description | Version | | | | |
| UJA1061TW[1] | 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 | | | | |

^[1] UJA1061TW/5V0 is for the 5 V version; UJA1061TW/3V3 is for the 3.3 V version.

4. Block diagram

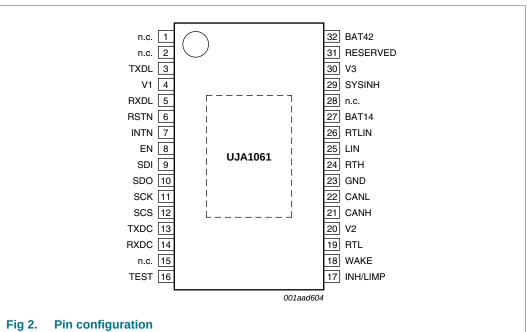


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Pinning information 5.

5.1 Pinning



5.2 Pin description

Table 2. Pin description

| | 400 | |
|--------|------|--|
| Symbol | Pin | Description |
| n.c. | 1 | not connected |
| n.c. | 2 | not connected |
| TXDL | 3 | LIN transmit data input (LOW for dominant, HIGH for recessive) |
| V1 | 4 | voltage regulator output for the microcontroller (3.3 V or 5 V depending on the SBC version) |
| RXDL | 5 | LIN receive data output (LOW when dominant, HIGH when recessive) |
| RSTN | 6 | reset output to microcontroller (active LOW; will detect clamping situations) |
| INTN | 7 | interrupt output to microcontroller (active LOW; open-drain, wire-AND this pin to other ECU interrupt outputs) |
| EN | 8 | enable output (active HIGH; push-pull, LOW with every reset / watchdog overflow) |
| SDI | 9 | SPI data input |
| SDO | 10 | SPI data output (floating when pin SCS is HIGH) |
| SCK | 11 | SPI clock input |
| SCS | 12 | SPI chip select input (active LOW) |
| TXDC | 13 | CAN transmit data input (LOW for dominant; HIGH for recessive) |
| RXDC | 14 | CAN receive data output (LOW when dominant; HIGH when recessive) |
| n.c. | 15 | not connected |
| TEST | 16 | test pin (should be connected to ground in application) |
| | A.II | AND DV core All the |

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 Table 2.
 Pin description ...continued

| | | - |
|----------|-----|---|
| Symbol | Pin | Description |
| INH/LIMP | 17 | inhibit/limp-home output (BAT14 related, push-pull, default floating) |
| WAKE | 18 | local wake-up input (BAT42 related, continuous or cyclic sampling) |
| RTL | 19 | CAN termination resistor connection; in case of a CANL bus wire error this line is terminated with a selectable impedance |
| V2 | 20 | 5 V voltage regulator output for CAN; connect a buffer capacitor to this pin |
| CANH | 21 | CANH bus line (HIGH in dominant state) |
| CANL | 22 | CANL bus line (LOW in dominant state) |
| GND | 23 | ground |
| RTH | 24 | CAN termination resistor connection; in case of a CANH bus wire error this line is terminated with a selectable impedance |
| LIN | 25 | LIN bus line (LOW in dominant state) |
| RTLIN | 26 | LIN-bus termination resistor connection |
| BAT14 | 27 | 14 V battery supply input |
| n.c. | 28 | not connected |
| SYSINH | 29 | system inhibit output (BAT42 related; e.g. for controlling external DC-to-DC converter) |
| V3 | 30 | unregulated 42 V output (BAT42 related; continuous output, or Cyclic mode synchronized with local wake-up input) |
| reserved | 31 | must be connected to ground (GND) |
| BAT42 | 32 | 42 V battery supply input (connect this pin to BAT14 in 14 V applications) |
| - | | |

The exposed die pad at the bottom of the package allows better dissipation of heat 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 for the best EMC performance.

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6. Functional description

6.1 Introduction

The UJA1061 combines all peripheral functions around a microcontroller within typical automotive networking applications into one dedicated chip. The functions are as follows:

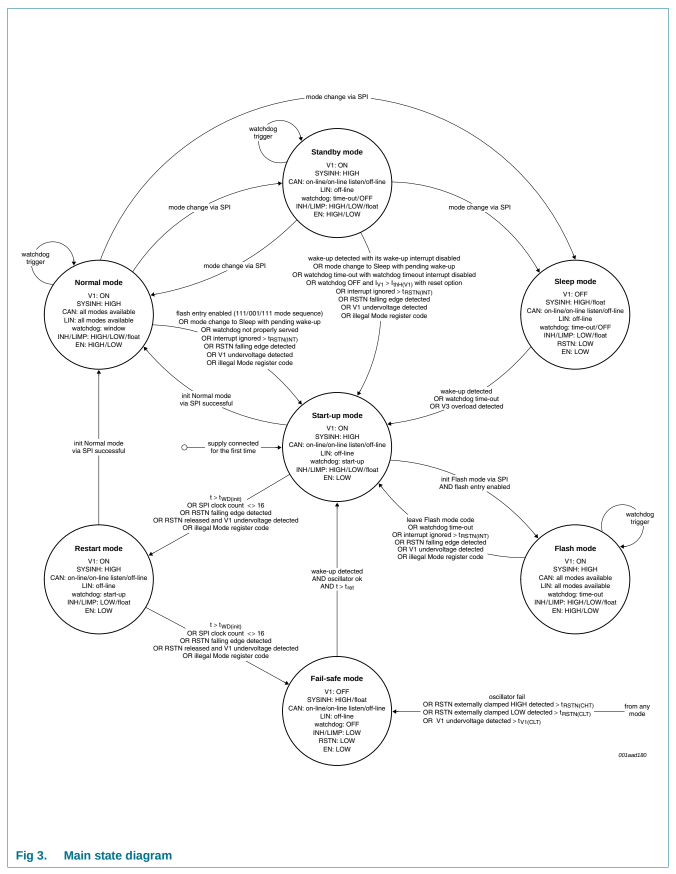
- Power supply for the microcontroller
- Power supply for the CAN transceiver
- Switched BAT42 output
- System reset
- Watchdog with Window mode and Time-out mode
- · On-chip oscillator
- Fault-tolerant CAN and LIN transceivers for serial communication; suitable for 12 V and 42 V applications
- SPI control interface
- · Local wake-up input
- Inhibit or limp-home output
- · System inhibit output port
- Compatibility with 42 V power supply systems
- Fail-safe behavior

6.2 Fail-safe system controller

The fail-safe system controller is the core of the UJA1061 and is supervised by a watchdog timer that is clocked directly by the dedicated on-chip oscillator. The system controller manages the register configuration and controls all 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 fail-safe system controller is a state machine. The different operating modes and the transitions between these modes are illustrated in <u>Figure 3</u>. The following sections give further details about the SBC operating modes.

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6.2.1 Start-up mode

Start-up mode is the 'home page' of the SBC. This mode is entered when battery and ground are connected for the first time. Start-up mode is also entered after any event that results in a system reset. The reset source information is provided by the SBC to support different software initialization cycles that depend on the reset event.

It is also possible to enter Start-up mode via a wake-up from Standby mode, Sleep mode or Fail-safe mode. Such a wake-up can originate either from the CAN-bus, the LIN-bus or from the local WAKE pin.

On entering Start-up mode a lengthened reset time t_{RSTNL} is observed. This reset time is either user-defined (via the RLC bit in the System Configuration register) or defaults to the value as given in <u>Section 6.13.12</u>. During the reset lengthening time pin RSTN is held LOW by the SBC.

When the reset time is completed (pin RSTN is released and goes HIGH) the watchdog timer will wait for initialization. If the watchdog initialization is successful, the selected operating mode (Normal mode or Flash mode) will be entered. Otherwise the Restart mode will be entered.

6.2.2 Restart mode

The purpose of the Restart mode is to give the application a second chance to start up, should the first attempt from Start-up mode fail. Entering Restart mode will always set the reset lengthening time t_{RSTNL} to the higher value to guarantee the maximum reset length, regardless of previous events.

If start-up from Restart mode is successful (the previous problems do not reoccur and watchdog initialization is successful), then the selected operating mode will be entered. From Restart mode this must be Normal mode. If problems persist or if V1 fails to start up, then Fail-safe mode will be entered.

6.2.3 Fail-safe mode

Severe fault situations will cause the SBC to enter Fail-safe mode. Fail-safe mode is also entered if start-up from Restart mode fails. Fail-safe mode offers the lowest possible system power consumption from the SBC and from the external components controlled by the SBC.

A wake-up (via the CAN-bus, the LIN-bus or the WAKE pin) is needed to leave Fail-safe mode. This is only possible if the on-chip oscillator is running correctly. The SBC restarts from Fail-safe mode with a defined delay t_{ret} , to guarantee a discharged V1 before entering Start-up mode. Regulator V1 will restart and the reset lengthening time t_{RSTNL} is set to the higher value; see Section 6.5.1.

6.2.4 Normal mode

Normal mode gives access to all SBC system resources, including CAN, LIN, INH/LIMP and EN. Therefore in Normal mode the SBC watchdog runs in (programmable) Window mode, for strictest software supervision. Whenever the watchdog is not properly served a system reset is performed.

Interrupts from SBC to the host microcontroller are also monitored. A system reset is performed if the host microcontroller does not respond within $t_{RSTN(INT)}$.

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Entering Normal mode does not activate the CAN or LIN transceiver automatically. The CAN Mode Control (CMC) bit must be used to activate the CAN medium if required, allowing local cyclic wake-up scenarios to be implemented without affecting the CAN-bus. The LIN Mode Control (LMC) bit must be used to activate the LIN medium if required, allowing local cyclic wake-up scenarios to be implemented without affecting the LIN-bus.

6.2.5 Standby mode

In Standby mode the system is set into a state with reduced current consumption. Entering Standby mode overrides the CMC bit, allowing the CAN transceiver to enter the low-power mode autonomously. The watchdog will, however, continue to monitor the microcontroller (Time-out mode) since it is powered via pin V1.

In the event that the host microcontroller can provide a low-power mode with reduced current consumption in its Standby mode or Stop mode, the watchdog can be switched off entirely in Standby mode of the SBC. The SBC monitors the microcontroller supply current to ensure that there is no unobserved phase with disabled watchdog and running microcontroller. The watchdog will remain active until the supply current drops below $I_{thL(V1)}$. Below this current limit the watchdog is disabled.

Should the current increase to $I_{thH(V1)}$, e.g. as result of a microcontroller wake-up from application specific hardware, the watchdog will start operating again with the previously used time-out period. If the watchdog is not triggered correctly, a system reset will occur and the SBC will enter Start-up mode.

If Standby mode is entered from Normal mode with the selected watchdog OFF option, the watchdog will use the maximum time-out as defined for Standby mode until the supply current drops below the current detection threshold; the watchdog is now OFF. If the current increases again, the watchdog is immediately activated, again using the maximum watchdog time-out period. If the watchdog OFF option is selected during Standby mode, the last used watchdog period will define the time for the supply current to fall below the current detection threshold. This allows the user to align the current supervisor function to the application needs.

Generally, the microcontroller can be activated from Standby mode via a system reset or via an interrupt without reset. This allows implementation of differentiated start-up behavior from Standby mode, depending on the application needs:

- If the watchdog is still running during Standby mode, the watchdog can be used for cyclic wake-up behavior of the system. A dedicated Watchdog Time-out Interrupt Enable (WTIE) bit enables the microcontroller to decide whether to receive an interrupt or a hardware reset upon overflow. The interrupt option will be cleared in hardware automatically with each watchdog overflow to ensure that a failing main routine is detected while the interrupt service still operates. So the application software must set the interrupt behavior each time before a standby cycle is entered.
- Any wake-up via the CAN-bus or the LIN-bus together with a local wake-up event will
 force a system reset event or an interrupt to the microcontroller. So it is possible to
 exit Standby mode without any system reset if required.

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When an interrupt event occurs the application software has to read the Interrupt register within $t_{RSTN(INT)}$. Otherwise a fail-safe system reset is forced and Start-up mode will be entered. If the application has read out the Interrupt register within the specified time, it can decide whether to switch into Normal mode via an SPI access or to stay in Standby mode.

The following operations are possible from Standby mode:

- Cyclic wake-up by the watchdog via an interrupt signal to the microcontroller (the microcontroller is triggered periodically and checked for the correct response)
- Cyclic wake-up by the watchdog via a reset signal (a reset is performed periodically; the SBC provides information about the reset source to allow different start sequences after reset)
- Wake-up by activity on the CAN-bus or LIN-bus via an interrupt signal to the microcontroller
- Wake-up by bus activity on the CAN-bus or LIN-bus via a reset signal
- Wake-up by increasing the microcontroller supply current without a reset signal (where a stable supply is needed for the microcontroller RAM contents to remain valid and wake-up from an external application not connected to the SBC)
- Wake-up by increasing the microcontroller supply current with a reset signal
- Wake-up due to a falling edge at pin WAKE forcing an interrupt to the microcontroller
- Wake-up due to a falling edge at pin WAKE forcing a reset signal

6.2.6 Sleep mode

In Sleep mode the microcontroller power supply (V1) and the INH/LIMP controlled external supplies are switched off entirely, resulting in minimum system power consumption. In this mode, the watchdog runs in Time-out mode or is completely off.

Entering Sleep mode results in an immediate LOW level on pin RSTN, thus stopping any operation of the microcontroller. The INH/LIMP output is floating in parallel and pin V1 is disabled. Only pin SYSINH can remain active to support the V2 voltage supply; this depends on the V2C bit. It is also possible for V3 to be On, Off or in Cyclic mode to supply external wake-up switches.

If the watchdog is not disabled in software, it will continue to run and force a system reset upon overflow of the programmed period time. The SBC enters Start-up mode and pin V1 becomes active again. This behavior can be used for a cyclic wake-up from Sleep mode.

Depending on the application, the following operations can be selected from Sleep mode:

- Cyclic wake-up by the watchdog (only in Time-out mode); a reset is performed periodically, the SBC provides information about the reset source to allow different start sequences after reset
- Wake-up by activity on the CAN-bus, LIN-bus or falling edge at pin WAKE
- An overload on V3, only if V3 is in a cyclic or in continuously on mode

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6.2.7 Flash mode

Flash mode can only be entered from Normal mode by entering a specific Flash mode entry sequence. This fail-safe control sequence comprises three consecutive write accesses to the Mode register, within the legal windows of the watchdog, using the operating mode codes 111, 001 and 111 respectively. As a result of this sequence, the SBC will enter Start-up mode and perform a system reset with the related reset source information (bits RSS = 0110).

From Start-up mode the application software now has to enter Flash mode within $t_{WD(init)}$ by writing Operating Mode code 011 to the Mode register. This feeds back a successfully received hardware reset (handshake between the SBC and the microcontroller). The transition from Start-up mode to Flash mode is possible only once after completing the Flash entry sequence.

The application can also decide not to enter Flash mode but to return to Normal mode by using the Operating Mode code 101 for handshaking. This erases the Flash mode entry sequence.

The watchdog behavior in Flash mode is similar to its time-out behavior in Standby mode, but Operating Mode code 111 must be used for serving the watchdog. If this code is not used or if the watchdog overflows, the SBC immediately forces a reset and enters Start-up mode. Flash mode is properly exited using the Operating Mode code 110 (leave Flash mode), which results in a system reset with the corresponding reset source information. Other Mode register codes will cause a forced reset with reset source code 'illegal Mode register code'.

6.3 On-chip oscillator

The on-chip oscillator provides the clock signal for all digital functions and is the timing reference for the on-chip watchdog and the internal timers.

If the on-chip oscillator frequency is too low or the oscillator is not running at all, there is an immediate transition to Fail-safe mode. The SBC will stay in Fail-safe mode until the oscillator has recovered to its normal frequency and the system receives a wake-up event.

6.4 Watchdog

The watchdog provides the following timing functions:

- Start-up mode; needed to give the software the opportunity to initialize the system
- Window mode; detects too early and too late accesses in Normal mode
- Time-out mode; detects a too late access, can also be used to restart or interrupt the microcontroller from time to time (cyclic wake-up function)
- Off mode; fail-safe shut-down during operation thus preventing any blind spots in the system supervision

The watchdog is clocked directly by the on-chip oscillator.

To guarantee fail-safe control of the watchdog via the SPI, all watchdog accesses are coded with redundant bits. Therefore, only certain codes are allowed for a proper watchdog service.

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The following corrupted watchdog accesses result in an immediate system reset:

- Illegal watchdog period coding; only ten different codes are valid
- Illegal operating mode coding; only six different codes are valid

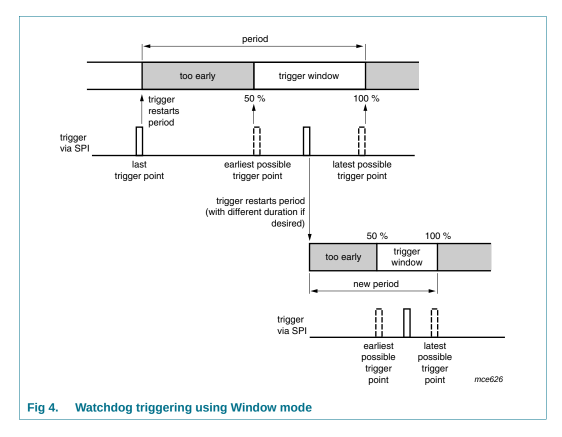
Any microcontroller driven mode change is synchronized with a watchdog access by reading the mode information and the watchdog period information from the same register. This enables an easy software flow control with defined watchdog behavior when switching between different software modules.

6.4.1 Watchdog start-up behavior

Following any reset event the watchdog is used to monitor the ECU start-up procedure. It observes the behavior of the RSTN pin for any clamping condition or interrupted reset wire. In case the watchdog is not properly served within $t_{WD(init)}$, another reset is forced and the monitoring procedure is restarted. In case the watchdog is again not properly served, the system enters Fail-safe mode (see also Figure 3, Start-up and Restart modes).

6.4.2 Watchdog window behavior

Whenever the SBC enters Normal mode, the Window mode of the watchdog is activated. This ensures that the microcontroller operates within the required speed; a too fast as well as a too slow operation will be detected. Watchdog triggering using the Window mode is illustrated in Figure 4.



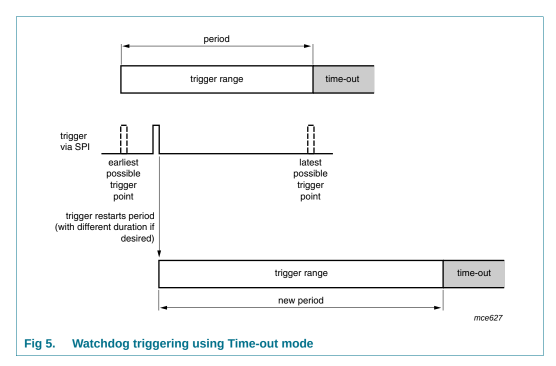
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The SBC provides 10 different period timings, scalable with a 4-factor watchdog prescaler. The period can be changed within any valid trigger window. Whenever the watchdog is triggered within the window time, the timer will be reset to start a new period.

The watchdog window is defined to be between 50 % and 100 % of the nominal programmed watchdog period. Any too early or too late watchdog access or wrong Mode register code access will result in an immediate system reset, entering Start-up mode.

6.4.3 Watchdog time-out behavior

Whenever the SBC operates in Standby mode, in Sleep mode or in Flash mode, the active watchdog operates in Time-out mode. The watchdog has to be triggered within the actual programmed period time; see <u>Figure 5</u>. The Time-out mode can be used to provide cyclic wake-up events to the host microcontroller from Standby and Sleep modes.



In Standby and in Flash mode the nominal periods can be changed with any SPI access to the Mode register.

Any illegal watchdog trigger code results in an immediate system reset, entering Start-up mode.

6.4.4 Watchdog OFF behavior

It is possible to switch the watchdog off completely In Standby and Sleep modes. For fail-safe reasons this is only possible if the microcontroller has stopped program execution. To ensure that there is no program execution, the V1 supply current is monitored by the SBC while the watchdog is switched off.

When selecting the watchdog OFF code, the watchdog remains active until the microcontroller supply current has dropped below the current monitoring threshold $I_{thL(V1)}$. After the supply current has dropped below the threshold, the watchdog stops at the end of the watchdog period. In case the supply current does not drop below the monitoring threshold, the watchdog stays active.

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If the microcontroller supply current increases above $I_{thH(V1)}$ while the watchdog is OFF, the watchdog is restarted with the last used watchdog period time and a watchdog restart interrupt is forced, if enabled.

In case of a direct mode change towards Standby mode with watchdog OFF selected, the longest possible watchdog period is used. It should be noted that in Sleep mode V1 current monitoring is not active.

6.5 System reset

The reset function of the UJA1061 offers two signals to deal with reset events:

- RSTN; the global ECU system reset
- EN; a fail-safe global enable signal

6.5.1 RSTN pin

The system reset pin (RSTN) is a bidirectional input / output. Pin RSTN is active LOW with selectable pulse length upon the following events; see Figure 3:

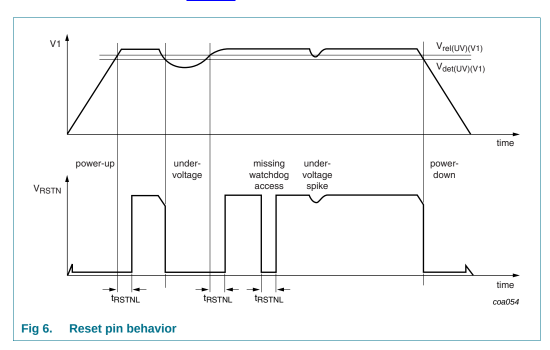
- Power-on (first battery connection) or V_{BAT42} below power-on reset threshold voltage
- Low V1 supply
- V1 current above threshold during Standby mode while watchdog OFF behavior is selected
- V3 is down due to short-circuit condition during Sleep mode
- RSTN externally forced LOW, falling edge event
- Successful preparation for Flash mode completed
- Successful exit from Flash mode
- Wake-up from Standby mode via pins CAN, LIN or WAKE if programmed accordingly, or any wake-up event from Sleep mode
- Wake-up event from Fail-safe mode
- Watchdog trigger failures (too early, overflow, wrong code)
- Illegal mode code via SPI applied
- Interrupt not served within t_{RSTN(INT)}

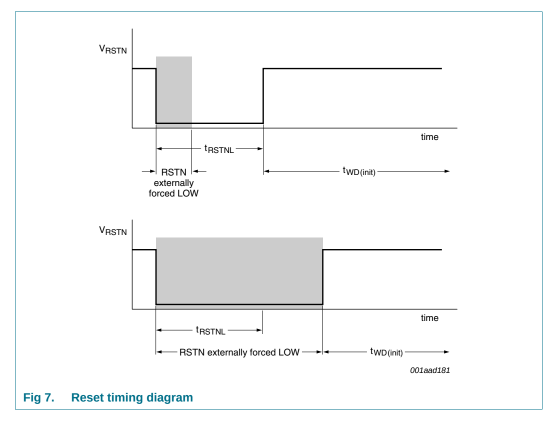
All of these reset events have a dedicated reset source in the System Status register to allow distinction between the different events.

The SBC will lengthen any reset event to 1 ms or 20 ms to ensure that external hardware is properly reset. After the first battery connection, a short power-on reset of 1 ms is provided after voltage V1 is present. Once started, the microcontroller can set the Reset Length Control (RLC) bit within the System Configuration register; this allows the reset pulse to be adjusted for future reset events. With this bit set, all reset events are lengthened to 20 ms. Due to fail-safe behavior, this bit will be set automatically (to 20 ms) in Restart mode or Fail-safe mode. With this mechanism it is guaranteed that an erroneously shortened reset pulse will restart any microcontroller, at least within the second trial by using the long reset pulse.

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The behavior of pin RSTN is illustrated in <u>Figure 6</u>. The duration of t_{RSTNL} depends on the setting of the RLC bit (defines the reset length). Once an external reset event is detected the system controller enters the Start-up mode. The watchdog now starts to monitor pin RSTN as illustrated in <u>Figure 7</u>. If the RSTN pin is not released in time then Fail-safe mode is entered as shown in <u>Figure 3</u>.





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Pin RSTN is monitored for a continuously clamped LOW situation. Once the SBC pulls pin RSTN HIGH but pin RSTN level remains LOW for longer than t_{RSTN(CLT)}, the SBC immediately enters Fail-safe mode since this indicates an application failure.

The SBC also detects if pin RSTN is clamped HIGH. If the HIGH-level remains on the pin for longer than $t_{\text{RSTN}(\text{CHT})}$ while pin RSTN is driven internally to a LOW-level by the SBC, the SBC falls back immediately to Fail-safe mode since the microcontroller cannot be reset any more. By entering Fail-safe mode, the V1 voltage regulator shuts down and the microcontroller stops.

Additionally, chattering reset signals are handled by the SBC in such a way that the system safely falls back to Fail-safe mode with the lowest possible power consumption.

6.5.2 EN output

Pin EN can be used to control external hardware such as power components or as a general purpose output if the system is running properly. During all reset events, when pin RSTN is pulled LOW, the EN control bit will be cleared, pin EN will be pulled LOW and will stay LOW after pin RSTN is released. In Normal mode and Flash mode of the SBC, the microcontroller can set the EN control bit via the SPI. This results in releasing pin EN which then returns to a HIGH-level.

6.6 Power supplies

6.6.1 BAT14, BAT42 and SYSINH

The SBC has two supply pins, pin BAT42 and pin BAT14. Pin BAT42 supplies most of the SBC where pin BAT14 only supplies the linear voltage regulators and the INH/LIMP output pin. This supply architecture allows different supply strategies including the use of external DC-to-DC converters controlled by the pin SYSINH.

6.6.1.1 SYSINH output

The SYSINH output is a high-side switch from BAT42. It is activated whenever the SBC requires supply voltage to pin BAT14, e.g. when V1 or V2 is on (see <u>Figure 3</u> and <u>Figure 8</u>). Otherwise pin SYSINH is floating. Pin SYSINH can be used to control e.g. an external step-down voltage regulator to pin BAT14, to reduce power consumption in low-power modes.

6.6.2 Voltage regulators V1 and V2

The UJA1061 has two independent voltage regulators supplied out of the BAT14 pin. Regulator V1 is intended to supply the microcontroller. Regulator V2 is reserved for the CAN transceiver.

6.6.2.1 Voltage regulator V1

The V1 voltage is continuously monitored to provide the system reset signal when undervoltage situations occur. Whenever the V1 voltage falls below one of the three programmable thresholds, a hardware reset is forced.

A dedicated V1 supply comparator (V1 Monitor) observes V1 for undervoltage events lower than $V_{UV(VFI)}$. This allows the application to receive a supply warning interrupt in case one of the lower V1 undervoltage reset thresholds is selected.

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The V1 regulator is overload protected. The maximum output current available from pin V1 depends on the voltage applied at pin BAT14 (see <u>Table 26</u>). For thermal reasons, the total power dissipation should be taken into account.

6.6.2.2 Voltage regulator V2

Voltage regulator V2 provides a 5 V supply for the CAN transmitter. The pin V2 is intended for the connection of external buffering capacitors.

V2 is controlled autonomously by the CAN transceiver control system and is activated on any detected CAN-bus activity, or if the CAN transceiver is enabled by the application microcontroller. V2 is short-circuit protected and will be disabled in case of an overload situation. Dedicated bits in the System Diagnosis register and the Interrupt register provide V2 status feedback to the application.

Besides the autonomous control of V2 there is a software accessible bit which allows activation of V2 manually (V2C). This allows V2 to be used for other application purposes when CAN is not actively used (e.g. while CAN is off-line). Generally, V2 should not be used for other application hardware while CAN is in use.

If the regulator V2 is not able to start within the V2 clamped LOW time (> $t_{V2(CLT)}$), or if a short-circuit has been detected during an already activated V2, then V2 is disabled and the V2D bit in the System Diagnosis register is cleared. Additionally the CTC bit in the Physical Layer Control register is set and the V2C bit is cleared.

Reactivation of voltage regulator V2 can be done by:

- Clearing the CTC bit while CAN is in Active mode
- Wake-up via CAN while CAN is not in Active mode
- Setting the V2C bit
- When entering CAN Active mode

6.6.3 Switched battery output V3

V3 is a high-side switched BAT42-related output which is used to drive external loads such as wake-up switches or relays. The features of V3 are as follows:

- Three application-controlled operating modes; On, Off and Cyclic.
- Two different cyclic modes allow the supply of external wake-up switches; these
 switches are powered intermittently, thus reducing the system's power consumption in
 case a switch is continuously active; the wake-up input of the SBC is synchronized
 with the V3 cycle time.
- The switch is protected against current overloads. If V3 is overloaded, pin V3 is automatically disabled. The corresponding System Diagnosis register bit is reset and an interrupt is forced (if enabled). During Sleep mode, a wake-up is forced and the corresponding reset source code becomes available in the RSS bits of the System Status register. This signals that the wake-up source via V3 supplied wake-up switches has been lost.

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6.7 CAN transceiver

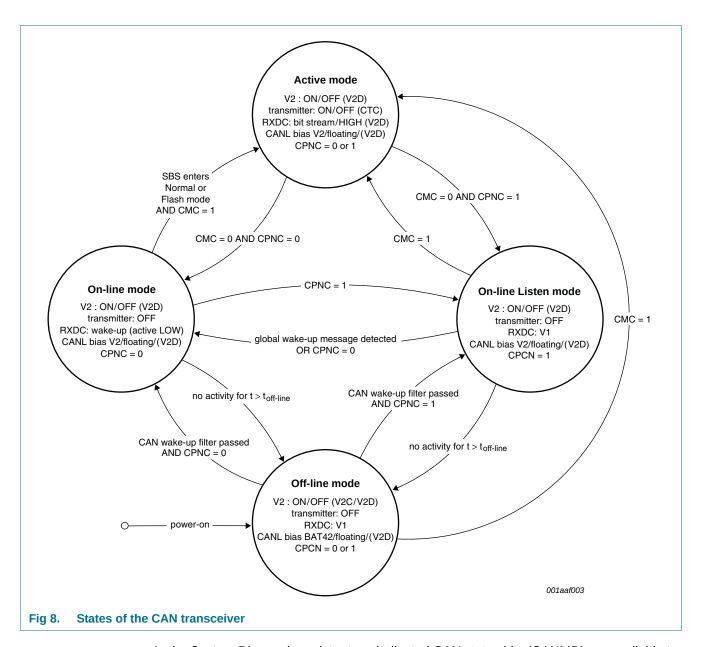
The integrated fault-tolerant CAN transceiver of the UJA1061 is an advanced ISO11898-3 compliant transceiver and is interoperable with the TJA1054 and TJA1054A stand-alone transceivers. In addition to standard fault-tolerant CAN transceivers the UJA1061 transceiver provides the following features:

- Enhanced error handling and reporting of bus and RXD/TXD failures; these failures are separately identified in the System Diagnosis register
- Integrated autonomous control system for determining the mode of the CAN transceiver
- Ground shift detection with two selectable warning levels, to detect possible local ground problems before the CAN communication is affected
- On-line Listen mode with global wake-up message filter allows partial networking
- · Bus connections are truly floating when power is off

6.7.1 Mode control

The controller of the CAN transceiver provides four modes of operation: Active mode, On-line mode, On-line Listen mode and Off-line mode; see Figure 8.

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In the System Diagnosis register two dedicated CAN status bits (CANMD) are available to signal the mode of the transceiver.

6.7.1.1 Active mode

In Active mode the CAN transceiver can transmit data to and receive data from the CAN bus. To enter Active mode the CMC bit must be set in the Physical Layer Control register and the SBC must be in Normal mode or Flash mode. In Active mode voltage regulator V2 is activated automatically.

The CTC bit can be used to set the CAN transceiver to a Listen-only mode. The transmitter output stage is disabled in this mode.

After an overload condition on voltage regulator V2, the CTC bit must be cleared for reactivating the CAN transmitter.

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When leaving Active mode the CAN transmitter is disabled and the CAN receiver is monitoring the CAN-bus for a valid wake-up. The CAN termination is then working autonomously.

6.7.1.2 On-line mode

In On-line mode the CAN bus pins and RTL and RTH pins are biased to the normal levels. The CAN transmitter is deactivated and RXDC reflects the CAN wake-up status. A CAN wake-up event is signalled to the microcontroller by setting pin RXDC to LOW.

If the bus stays continuously dominant or recessive for the Off-line time ($t_{off-line}$), the Off-line state will be entered.

6.7.1.3 On-line Listen mode

On-line Listen mode behaves similar to On-line mode, but all activity on the CAN-bus, with exception of a special global wake-up request, is ignored. The global wake-up request is described in Section 6.7.2. Pin RXDC is kept HIGH.

6.7.1.4 Off-line mode

Off-line mode is the low-power mode of the CAN transceiver. The CAN transceiver is disabled to save supply current and is high-ohmic terminated to ground.

The CAN off-line time is programmable in two steps with the CAN Off-line Timer Control (COTC) bit. When entering On-line (Listen) mode from Off-line mode the CAN off-line time is temporarily extended to $t_{\text{off-line(ext)}}$.

6.7.2 CAN wake-up

To wake-up the UJA1061 via CAN it has to be distinguished between a conventional wake-up and a global wake-up in case partial networking is enabled (bit CPNC = 1).

To pass the wake-up filter for a conventional wake-up a dominant, recessive, dominant signal on the CAN-bus is needed.

For a global wake-up out of On-line Listen mode two distinct CAN data patterns are required (shown in hexadecimal code here):

- In the Initial message: C6EE EEEE EEEE
- In the Global wake-up message: C6EE EEEE EEEE

The second pattern must be received within t_{timeout} after receiving the first pattern. Any CAN-ID can be used with these data patterns.

If the CAN transceiver enters On-line Listen mode directly from Off-line mode the global wake-up message is sufficient to wake-up the SBC. This pattern must be received within t_{timeout} after entering On-line Listen mode. Should t_{timeout} elapse before receiving the global wake-up message, then both messages are required for a CAN wake-up.

6.7.3 Termination control

In Active mode, On-line mode and On-line Listen mode, CANH is terminated to GND and CANL is terminated to pin V2 via the external termination resistors applied to RTH and RTL. In case of detected bus failures, the termination changes according to the ISO 11898-3 standard. In Off-line mode pin CANH stays terminated to GND but with a diode in

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between (reverse supply protection) while pin CANL becomes terminated to pin BAT42 (via pin RTH and pin RTL). If pin V2 is disabled due to an overload condition RTH and RTL become floating.

6.7.4 Bus. RXD and TXD failure detection

The UJA1061 can distinguish between bus, RXD and TXD failures as indicated in Table 3.

All failures are signalled separately in the CANFD bits in the System Diagnosis register. Any change (detection and recovery) forces an interrupt to the microcontroller, if this interrupt is enabled.

Table 3. CAN-bus, RXD and TXD failure detection

| Failure | Description | Driver and biasing circuit disabling |
|----------|---|---|
| HxVCC | CANH to V _{CC} (5 V) short-circuit | CANH off, weak RTH |
| HxBAT | CANH to BAT (14 V and 42 V) short-circuit | CANH off, weak RTH |
| HxGND | CANH to GND short-circuit | none |
| LxBAT | CANL to BAT (14 V and 42 V) short-circuit | CANL off, weak RTL[1] |
| LxGND | CANL to GND short-circuit | CANL off, weak RTL |
| LxVCC | CANL to V _{CC} (5 V) short-circuit | none |
| HxL | CANH to CANL short-circuit | CANL off, weak RTL |
| H// | CANH interrupted | none |
| L// | CANL interrupted | none |
| Bus Dom | bus is continuously clamped dominant (double failure); even within Single-wire mode the receiver remains dominant | CANL off, weak RTL |
| Bus Rec | bus is continuously clamped recessive (double failure); driving messages to the bus is not possible even while the driver is active | none |
| TxDC Dom | pin TXDC is continuously clamped dominant (handles also RXDC to TXDC short-circuits) | transmitter disabled but no change in biasing |
| RxDC Rec | pin RXDC is continuously clamped recessive | transmitter disabled but no change in biasing |
| RxDC Dom | pin RXDC is continuously clamped dominant | none |

^[1] CANL stays active with weak short-circuits to BAT due to wake-up requirements within large networks.

6.7.4.1 TXDC dominant clamping

If the TXDC pin is clamped dominant for longer than $t_{TXDC(dom)}$ the CAN transmitter is disabled. After the TXDC pin becomes recessive the transmitter is reactivated automatically when detecting bus activity or manually by setting and clearing the CTC bit.

6.7.4.2 RXDC recessive clamping

If the RXDC pin is clamped recessive while the CAN bus is dominant the CAN transmitter is disabled. The transmitter is reactivated automatically when RXDC becomes dominant or manually by setting and clearing the CTC bit.

6.7.4.3 GND shift detection

The SBC can detect ground shifts in reference to the CAN bus. Two different ground shift detection levels can be selected with the GSTHC bit in the System Configuration register. The failure can be read out in the System Diagnosis register. Any detected or recovered GND shift event is signalled with an interrupt, if enabled.

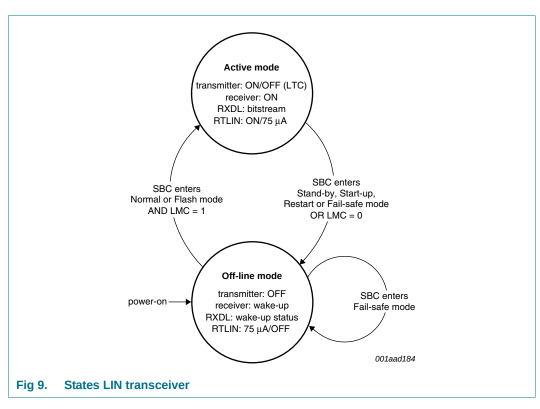
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6.8 LIN transceiver

The integrated LIN transceiver of the UJA1061 is a LIN 2.0 compliant transceiver. The transceiver has the following features:

- SAE J2602 compliant and compatible with LIN revision 1.3
- Fail-safe LIN termination to BAT42 via dedicated RTLIN pin
- Enhanced error handling and reporting of bus and TXD failures; these failures are separately identified in the System Diagnosis register

6.8.1 Mode control



The controller of the LIN transceiver provides two modes of operation: Active mode and Off-line mode; see <u>Figure 9</u>. In Off-line mode the transmitter and receiver do not consume current, but wake-up events will be recognized by the separate wake-up receiver.

6.8.1.1 Active mode

In Active mode the LIN transceiver can transmit data to and receive data from the LIN bus. To enter Active mode the LMC bit must be set in the Physical Layer Control register and the SBC must be in Normal mode or Flash mode.

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The LTC bit can be used to set the LIN transceiver to a Listen-only mode. The transmitter output stage is disabled in this mode.

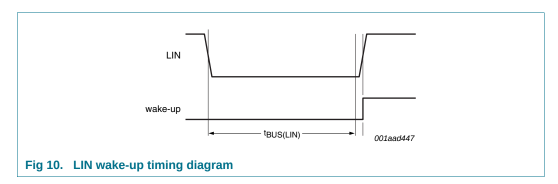
When leaving Active mode the LIN transmitter is disabled and the LIN receiver is monitoring the LIN-bus for a valid wake-up.

6.8.1.2 Off-line mode

Off-line mode is the low power mode of the LIN transceiver. The LIN transceiver is disabled to save supply current. Pin RXDL reflects any wake-up event at the LIN-bus.

6.8.2 LIN wake-up

For a remote wake-up via LIN a LIN-bus signal is required as shown in Figure 10.

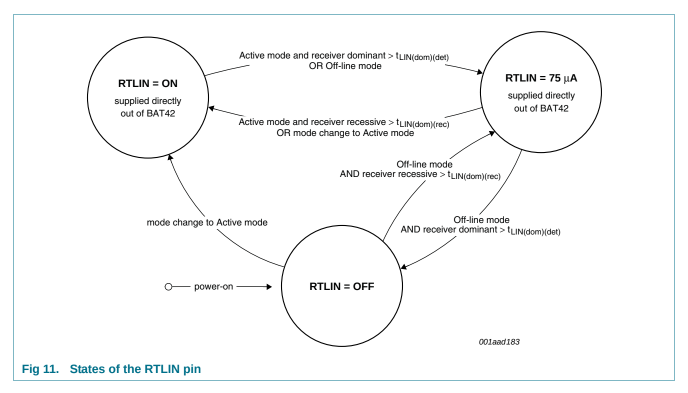


6.8.3 Termination control

The RTLIN pin is in one of 3 different states: RTLIN = on, RTLIN = off or RTLIN = 75 μ A; see Figure 11.

During Active mode, with no short-circuit between the LIN-bus and GND, pin RTLIN provides an internal switch to BAT42. For master and slave operation an external resistor, 1 k Ω or 30 k Ω respectively, can be applied between pins RTLIN and LIN. An external diode in series with the termination resistor is not required due to the incorporated internal diode.

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6.8.4 LIN slope control

The LSC bit in the Physical Layer Control register offers a choice between two LIN slope times, allowing communication up to 20 kbit/s (normal) or up to 10.4 kbit/s (low slope).

6.8.5 LIN driver capability

Setting the LDC bit in the Physical Layer Control register will increase the driver capability of the LIN output stage. This feature is used in auto-addressing systems, where the standard LIN 2.0 drive capability is insufficient.

6.8.6 Bus and TXDL failure detection

The SBC handles and reports the following LIN-bus related failures:

- LIN-bus shorted to ground
- LIN-bus shorted to V_{BAT14} or V_{BAT42}; the transmitter is disabled
- TXDL clamped dominant; the transmitter is disabled

These failure events force an interrupt to the microcontroller whenever the status changes and the corresponding interrupt is enabled.

6.8.6.1 TXDL dominant clamping

If the TXDL pin is clamped dominant for longer than $t_{TXDL(dom)(dis)}$ the LIN transmitter is disabled. After the TXDL pin becomes recessive the transmitter is reactivated automatically when detecting bus activity or manually by setting and clearing the LTC bit.

6.8.6.2 LIN dominant clamping

When the LIN-bus is clamped dominant for longer than $t_{\text{LIN}(dom)(det)}$ (which is longer than $t_{\text{TXDL}(dom)(dis)}$), the state of the LIN termination is changed according to Figure 11.

6.8.6.3 LIN recessive clamping

If the LIN bus pin is clamped recessive while TXDL is driven dominant the LIN transmitter is disabled. The transmitter is reactivated automatically when the LIN bus becomes dominant or manually by setting and clearing the LTC bit.

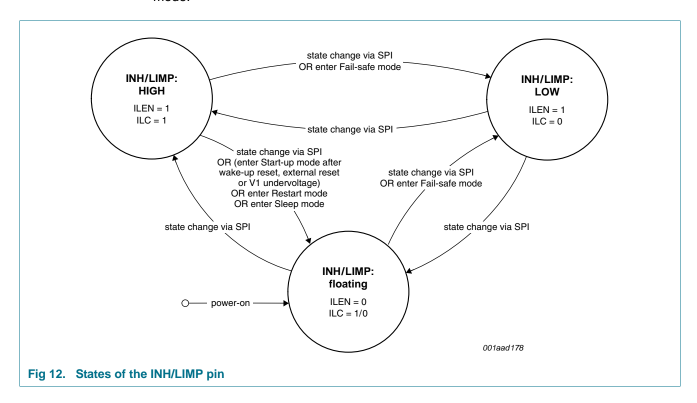
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6.9 Inhibit and limp-home output

The INH/LIMP output pin is a 3-state output pin which can be used either as an inhibit for an extra (external) voltage regulator, or as a 'limp-home' output. The pin is controlled via the ILEN bit and ILC bit in the System Configuration register; see Figure 12.

When pin INH/LIMP is used as inhibit output, a pull-down resistor to GND ensures a default LOW level. The pin can be set to HIGH according to the state diagram.

When pin INH/LIMP is used as limp-home output, a pull-up resistor to V_{BAT42} ensures a default HIGH level. The pin is automatically set to LOW when the SBC enters Fail-safe mode.



6.10 Wake-up input

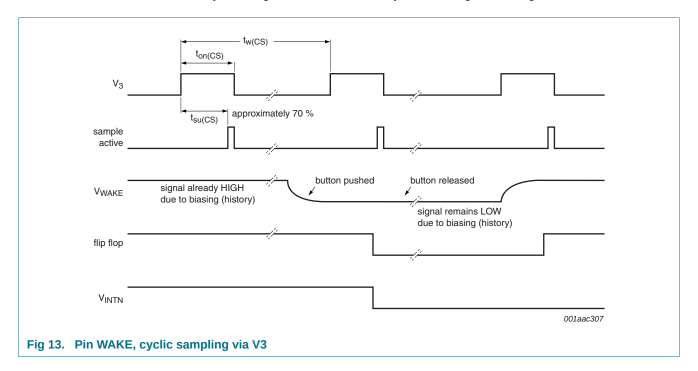
The WAKE input comparator is triggered by negative edges on pin WAKE. Pin WAKE has an internal pull-up resistor to BAT42. It can be operated in two sampling modes which are selected via the WAKE Sample Control bit (WSC):

- Continuous sampling (with an internal clock) if the bit is set
- Sampling synchronized to the cyclic behavior of V3 if the bit is cleared; see <u>Figure 13</u>.
 This is to save bias current within the external switches in low-power operation. Two repetition times are possible, 16 ms and 32 ms.

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If V3 is continuously ON, the WAKE input will be sampled continuously, regardless of the level of bit WSC.

The dedicated bits Edge Wake-up Status (EWS) and WAKE Level Status (WLS) in the System Status register reflect the actual status of pin WAKE. The WAKE port can be disabled by clearing the WEN bit in the System Configuration register.



6.11 Interrupt output

Pin INTN is an open-drain interrupt output. It is forced LOW whenever at least one bit in the Interrupt register is set. By reading the Interrupt register all bits are cleared. The Interrupt register will also be cleared during a system reset (RSTN LOW).

As the microcontroller operates typically with an edge-sensitive interrupt port, pin INTN will be HIGH for at least t_{INTN} after each read-out of the Interrupt register. Without further interrupts within t_{INTN} pin INTN stays HIGH, otherwise it will revert to LOW again.

To prevent the microcontroller from being slowed down by repetitive interrupts, in Normal mode some interrupts are only allowed to occur once per watchdog period; see Section 6.13.7.

If an interrupt is not read out within t_{RSTN(INT)} a system reset is performed.

6.12 Temperature protection

The temperature of the SBC chip is monitored as long as the microcontroller voltage regulator V1 is active. To avoid an unexpected shutdown of the application by the SBC, the temperature protection will not switch-off any part of the SBC or activate a defined system stop of its own accord. If the temperature is too high it generates an interrupt to the microcontroller (μ C), if enabled, and the corresponding status bit will be set. The microcontroller can then decide whether to switch-off parts of the SBC to decrease the chip temperature.

6.13 SPI interface

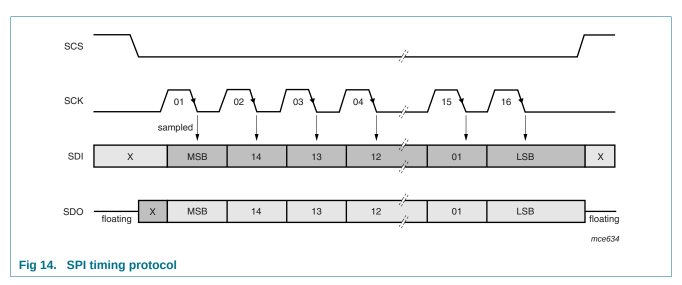
The Serial Peripheral Interface (SPI) provides the communication link with the microcontroller, supporting multi-slave and multi-master operation. The SPI is configured for full duplex data transfer, so status information is returned when new control data is shifted in. The interface also offers a read-only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

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

- SCS 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 SCS is HIGH

Bit sampling is performed on the falling clock edge and data is shifted on the rising clock edge; see Figure 14.



To protect against wrong or illegal SPI instructions, the SBC detects the following SPI failures:

- SPI clock count failure (wrong number of clock cycles during one SPI access): only 16 clock periods are allowed within one SCS cycle. Any deviation from the 16 clock cycles results in an SPI failure interrupt, if enabled. The access is ignored by the SBC. In Start-up and Restart mode a reset is forced instead of an interrupt
- Forbidden mode changes according to Figure 3 result in an immediate system reset
- Illegal Mode register code. Undefined operating mode or watchdog period coding results in an immediate system reset; see Section 6.13.3

6.13.1 SPI register mapping

Any control bit which can be set by software is readable by the application. This allows software debugging as well as control algorithms to be implemented.

Watchdog serving and mode setting is performed within the same access cycle; this only allows an SBC mode change whilst serving the watchdog.

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Each register carries 12 data bits; the other 4 bits are used for register selection and read/write definition.

6.13.2 Register overview

The SPI interface gives access to all SBC registers; see <u>Table 4</u>. The first two bits (A1 and A0) of the message header define the register address, the third bit is the read register select bit (RRS) to select one out of two possible feedback registers; the fourth bit (RO) allows 'read only' access to one of the feedback registers. Which of the SBC registers can be accessed also depends on the SBC operating mode.

Table 4. Register overview

| Register | Operating | Write access (RO = 0) | Read access (RO = 0 or RO | O = 1) |
|--------------------------|---|---------------------------------|---|---------------------------------------|
| address bits (A1, A0) | mode | | Read Register Select (RRS) bit = 0 | Read Register Select (RRS) bit = 1 |
| 00 | all modes | Mode register | System Status register | System Diagnosis register |
| 01 | Normal mode; Standby mode; Flash mode | Interrupt Enable register | Interrupt Enable Feedback register | Interrupt register |
| | Start-up mode; Restart mode | Special Mode register | Interrupt Enable Feedback register | Special Mode Feedback register |
| 10 | Normal mode; Standby mode | System Configuration register | System Configuration Feedback register | General Purpose Feedback register 0 |
| | Start-up mode; Restart mode; Flash mode | General Purpose register 0 | System Configuration Feedback register | General Purpose Feedback register 0 |
| 11 | Normal mode; Standby mode | Physical Layer Control register | Physical Layer Control Feedback register | General Purpose Feedback register 1 |
| | Start-up mode; Restart mode; Flash mode | General Purpose register 1 | Physical Layer Control Feedback register | General Purpose Feedback register 1 |

6.13.3 Mode register

In the Mode register the watchdog is defined and re-triggered, and the SBC operating mode is selected. The Mode register also contains the global enable output bit (EN) and the Software Development Mode (SDM) control bit. During system operation cyclic access to the Mode register is required to serve the watchdog. This register can be written to in all modes.

At system start-up the Mode register must be written to within $t_{WD(init)}$ from releasing RSTN (HIGH-level on pin RSTN). Any write access is checked for proper watchdog and system mode coding. If an illegal code is detected, access is ignored by the SBC and a system reset is forced in accordance with the state diagram of the system controller; see Figure 3.

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Table 5. Mode register bit description (bits 15 to 12 and 5 to 0)

| Bit | Symbol | Description | Value | Function |
|-----------|----------------|---------------------|-------|---|
| 15 and 14 | A1, A0 | register address | 00 | select Mode register |
| 13 | RRS | Read Register | 1 | read System Diagnosis register |
| | | Select | 0 | read System Status register |
| 12 | RO | Read Only | 1 | read selected register without writing to Mode register |
| | | | 0 | read selected register and write to Mode register |
| 11 to 6 | NWP[5:0] | see <u>Table 6</u> | | |
| 5 to 3 | 5 to 3 OM[2:0] | Operating Mode | 001 | Normal mode |
| | | | 010 | Standby mode |
| | | | 011 | initialize Flash mode[1] |
| | | | 100 | Sleep mode |
| | | | 101 | initialize Normal mode |
| | | | 110 | leave Flash mode |
| | | | 111 | Flash mode[1] |
| 2 | SDM | Software | 1 | Software Development mode enabled[2] |
| | | Development Mode | 0 | normal watchdog, interrupt, reset monitoring and fail-safe behavior |
| 1 | EN | Enable | 1 | EN output pin HIGH |
| | | | 0 | EN output pin LOW |
| 0 | - | reserved | 0 | reserved for future use; should remain cleared to ensure compatibility with future functions which might use this bit |

^[1] Flash mode can be entered only with the watchdog service sequence 'Normal mode to Flash mode to Normal mode to Flash mode', while observing the watchdog trigger rules. With the last command of this sequence the SBC forces a system reset, and enters Start-up mode to prepare the microcontroller for flash memory download. The four RSS bits in the System Status register reflect the reset source information, confirming the Flash entry sequence. By using the Initializing Flash mode (within t_{WD(init)} after system reset) the SBC will now successfully enter Flash mode.

[2] See <u>Section 6.14.1</u>.

Table 6. Mode register bit description (bits 11 to 6)[1]

| Bit | Symbol | Description | Value | Time | | | |
|---------|--|-------------|---------|---------------------|----------------------|--------------------|--------------------|
| | | | | Normal mode (ms) | Standby mode (ms) | Flash mode (ms) | Sleep mode (ms) |
| 11 to 6 | NWP[5:0] | Nominal | 00 1001 | 4 | 20 | 20 | 160 |
| | Watchdog Period | 00 1100 | 8 | 40 | 40 | 320 | |
| | WDPRE = 00 (as set in the Special Mode register) | 01 0010 | 16 | 80 | 80 | 640 | |
| | | 01 0100 | 32 | 160 | 160 | 1024 | |
| | | | 01 1011 | 40 | 320 | 320 | 2048 |
| | | | 10 0100 | 48 | 640 | 640 | 3072 |
| | | | 10 1101 | 56 | 1024 | 1024 | 4096 |
| | | 11 0011 | 64 | 2048 | 2048 | 6144 | |
| | | 11 0101 | 72 | 4096 | 4096 | 8192 | |
| | | | 11 0110 | 80 | OFF[2] | 8192 | OFF[3] |

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Table 6. Mode register bit description (bits 11 to 6)[1] ...continued

| Bit | Symbol | Description | Value | Time | Time | | | |
|------------------|----------|-----------------------------------|---------|---------------------|----------------------|-----------------|-----------------|--|
| | | | | Normal mode (ms) | Standby mode (ms) | Flash mode (ms) | Sleep mode (ms) | |
| 11 to 6 NWP[5:0] | NWP[5:0] | Nominal | 00 1001 | 6 | 30 | 30 | 240 | |
| | | Watchdog Period | 00 1100 | 12 | 60 | 60 | 480 | |
| | | WDPRE = 01 (as set in the Special | 01 0010 | 24 | 120 | 120 | 960 | |
| | | Mode register) | 01 0100 | 48 | 240 | 240 | 1536 | |
| | | | 01 1011 | 60 | 480 | 480 | 3072 | |
| | | | 10 0100 | 72 | 960 | 960 | 4608 | |
| | | | 10 1101 | 84 | 1536 | 1536 | 6144 | |
| | | | 11 0011 | 96 | 3072 | 3072 | 9216 | |
| | | | 11 0101 | 108 | 6144 | 6144 | 12288 | |
| | | | 11 0110 | 120 | OFF[2] | 12288 | OFF[3] | |
| | | Nominal Watchdog Period | 00 1001 | 10 | 50 | 50 | 400 | |
| | | | 00 1100 | 20 | 100 | 100 | 800 | |
| | | WDPRE = 10 (as set in the Special | 01 0010 | 40 | 200 | 200 | 1600 | |
| | | Mode register) | 01 0100 | 80 | 400 | 400 | 2560 | |
| | | · , | 01 1011 | 100 | 800 | 800 | 5120 | |
| | | | 10 0100 | 120 | 1600 | 1600 | 7680 | |
| | | | 10 1101 | 140 | 1560 | 1560 | 10240 | |
| | | | 11 0011 | 160 | 5120 | 5120 | 15360 | |
| | | | 11 0101 | 180 | 10240 | 10240 | 20480 | |
| | | | 11 0110 | 200 | OFF[2] | 20480 | OFF[3] | |
| | | Nominal | 001001 | 14 | 70 | 70 | 560 | |
| | | Watchdog Period | 001100 | 28 | 140 | 140 | 1120 | |
| | | WDPRE = 11 (as set in the Special | 010010 | 56 | 280 | 280 | 2240 | |
| | | Mode register) | 010100 | 112 | 560 | 560 | 3584 | |
| | | - | 011011 | 140 | 1120 | 1120 | 7168 | |
| | | | 100100 | 168 | 2240 | 2240 | 10752 | |
| | | | 101101 | 196 | 3584 | 3584 | 14336 | |
| | | | 110011 | 224 | 7168 | 7168 | 21504 | |
| | | | 110101 | 252 | 14336 | 14336 | 28672 | |
| | | | 110110 | 280 | OFF[2] | 28672 | OFF[3] | |

^[1] The nominal watchdog periods are directly related to the SBC internal oscillator. The given values are valid for f_{osc} = 512 kHz.

^[2] See Section 6.4.4.

^[3] The watchdog is immediately disabled on entering Sleep mode, with watchdog OFF behavior selected, because pin RSTN is immediately pulled LOW by the mode change. V1 is switched off after pulling pin RSTN LOW to guarantee a safe Sleep mode entry without dips on V1; see Section 6.4.4.

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6.13.4 System Status register

This register allows status information to be read back from the SBC. This register can be read in all modes.

Table 7. System Status register bit description

| Bit | Symbol | Description | Value | Function |
|-----------|-----------------|----------------------|--|--|
| 15 and 14 | A1, A0 | register address | 00 | read System Status register |
| 13 | RRS | Read Register Select | 0 | |
| 12 | RO | Read Only | 1 | read System Status register without writing to Mode register |
| | | | 0 | read System Status register and write to Mode register |
| 11 to 8 | 1 to 8 RSS[3:0] | Reset Source[1] | 0000 | power-on reset; first connection of BAT42 or BAT42 below power-on voltage threshold or RSTN was forced LOW externally |
| | | | 0001 | cyclic wake-up out of Sleep mode |
| | | | 0010 | low V1 supply; V1 has dropped below the selected reset threshold |
| | | | 0011 | V1 current above threshold within Standby mode while watchdog OFF behavior and reset option (V1CMC bit) are selected |
| | | 0100 | V3 voltage is down due to overload occurring during Sleep mode | |
| | | | 0101 | SBC successfully left Flash mode |
| | | | 0110 | SBC ready to enter Flash mode |
| | | | 0111 | CAN wake-up event |
| | | | 1000 | LIN wake-up event |
| | | | 1001 | local wake-up event (via pin WAKE) |
| | | | 1010 | wake-up out of Fail-safe mode |
| | | | 1011 | watchdog overflow |
| | | | 1100 | watchdog not initialized in time; $t_{\text{WD(init)}}$ exceeded |
| | | | 1101 | watchdog triggered too early; window missed |
| | | | 1110 | illegal SPI access |
| | | | 1111 | interrupt not served within t _{RSTN(INT)} |
| 7 | CWS | CAN Wake-up Status | 1 | CAN wake-up detected; cleared upon read |
| | | | 0 | no CAN wake-up |
| 6 | LWS | LIN Wake-up Status | 1 | LIN wake-up detected; cleared upon read |
| | | | 0 | no LIN wake-up |
| 5 | EWS | Edge Wake-up Status | 1 | pin WAKE negative edge detected; cleared upon read |
| | | | 0 | pin WAKE no edge detected |
| 4 | WLS | WAKE Level Status | 1 | pin WAKE above threshold |
| | | | 0 | pin WAKE below threshold |
| 3 | TWS | Temperature Warning | 1 | chip temperature exceeds the warning limit |
| | | Status | 0 | chip temperature is below the warning limit |
| 2 | SDMS | Software Development | 1 | Software Development mode on |
| | | Mode Status | 0 | Software Development mode off |

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Table 7. System Status register bit description ...continued

| Bit | Symbol | Description | Value | Function |
|-----|--------|-----------------------|-------|--|
| 1 | ENS | Enable status | 1 | pin EN output activated (V1-related HIGH level) |
| | | | 0 | pin EN output released (LOW level) |
| 0 | PWONS | Power-on reset Status | 1 | power-on reset; cleared after a successfully entered Normal mode |
| | | | 0 | no power-on reset |

^[1] The RSS bits are updated with each reset event and not cleared. The last reset event is captured.

6.13.5 System Diagnosis register

This register allows diagnosis information to be read back from the SBC. This register can be read in all modes.

System Diagnosis register bit description Table 8.

| Bit | Symbol | Description | Value | Function |
|-----------|------------------------|------------------------|---|---|
| 15 and 14 | A1, A0 | register address | 00 | read System Diagnosis register |
| 13 | RRS | Read Register Select | 1 | |
| 12 | RO | Read Only | 1 | read System Diagnosis register without writing to Mode register |
| | | 0 | read System Diagnosis register and write to Mode register | |
| 11 | GSD | Ground Shift Diagnosis | 1 | system GND shift is outside selected threshold |
| | | | 0 | system GND shift is within selected threshold |
| 10 to 7 | 10 to 7 CANFD [3:0] | CAN failure diagnosis | 1111 | TXDC is clamped dominant |
| | | | 1110 | RXDC is clamped dominant |
| | | | 1100 | BUS is clamped dominant (dual failure situation) |
| | | | 1101 | RXDC is clamped recessive |
| | | | 1011 | BUS is clamped recessive (dual failure situation) |
| | | | 1010 | reserved |
| | | | 1001 | CANH is shorted to CANL (failure case 7) |
| | | | 1000 | CANL is shorted to V _{CC} (failure case 6a) |
| | | | 0111 | CANL is shorted to VBAT (failure case 6) |
| | | | 0110 | CANH is shorted to GND (failure case 5) |
| | | | 0101 | CANL is shorted to GND (failure case 4) |
| | | | 0100 | CANH is shorted to V _{CC} (failure case 3a) |
| | | | 0011 | CANH is shorted to VBAT (failure case 3) |
| | | | 0010 | CANL wire is interrupted (failure case 2) |
| | | | 0001 | CANH wire is interrupted (failure case 1) |
| | | | 0000 | no failure |
| 6 and 5 | LINFD[1:0] | LIN failure diagnosis | 11 | TXDL is clamped dominant |
| | | | 10 | LIN is shorted to GND (dominant clamped) |
| | | | 01 | LIN is shorted to VBAT (recessive clamped) |
| | | | 00 | no failure |
| 4 | V3D | V3 diagnosis | 1 | OK |
| | | | 0 | fail; V3 is disabled due to an overload situation |

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Table 8. System Diagnosis register bit description ...continued

| Bit | Symbol | Description | Value | Function |
|---------|--------|--------------------|-------|--|
| 3 | V2D | V2 diagnosis | 1 | OK[1] |
| | | | 0 | fail; V2 is disabled due to an overload situation |
| 2 | V1D | V1 diagnosis | 1 | OK; V1 always above V _{UV(VFI)} since last read access |
| | | | 0 | fail; V1 was below $V_{\text{UV}(\text{VFI})}$ since last read access; bit is set again with read access |
| 1 and 0 | CANMD | CAN Mode Diagnosis | 11 | CAN is in Active mode |
| | [1:0] | | 10 | CAN is in On-line mode |
| | | | 01 | CAN is in On-line Listen mode |
| | | | 00 | CAN is in Off-line mode, or V2 is not active |

^[1] V2D will be set when V2 is reactivated after a failure. See Section 6.6.2.2.

6.13.6 Interrupt Enable register and Interrupt Enable Feedback register

These registers allow setting, clearing and reading back the interrupt enable bits of the SBC.

Interrupt Enable register and Interrupt Enable Feedback register bit description Table 9.

| Bit | Symbol | Description | Value | Function |
|-----------|--------|--|-------|---|
| 15 and 14 | A1, A0 | register address | 01 | select the Interrupt Enable register |
| 13 | RRS | Read Register Select | 1 | read the Interrupt register |
| | | | 0 | read the Interrupt Enable Feedback register |
| 12 | RO | Read Only | 1 | read the register selected by RRS without writing to Interrupt Enable register |
| | | | 0 | read the register selected by RRS and write to Interrupt Enable register |
| 11 | WTIE | Watchdog Time-out Interrupt Enable ^[1] | 1 | a watchdog overflow during Standby causes an interrupt instead of a reset event (interrupt based cyclic wake-up feature) |
| | | | 0 | no interrupt forced on watchdog overflow; a reset is forced instead |
| 10 | OTIE | Over-Temperature Interrupt Enable | 1 | exceeding or dropping below the temperature warning limit causes an interrupt |
| | | | 0 | no interrupt forced |
| 9 | GSIE | Ground Shift Interrupt Enable | 1 | exceeding or dropping below the GND shift limit causes an interrupt |
| | | | 0 1 0 | no interrupt forced |
| 8 | SPIFIE | SPI clock count Failure Interrupt Enable | 1 | wrong number of CLK cycles (more than, or less than 16) forces an interrupt; from Start-up mode and Restart mode a reset is performed instead of an interrupt |
| | | | 0 | no interrupt forced; SPI access is ignored if the number of cycles does not equal 16 |
| 7 | - | reserved | 0 | should always be set to logic 0 |
| 6 | VFIE | Voltage Failure Interrupt Enable | 1 | clearing of V1D, V2D or V3D forces an interrupt |
| | | | 0 | no interrupt forced |

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Table 9. Interrupt Enable register and Interrupt Enable Feedback register bit description ...continued

| Bit | Symbol | Description | Value | Function |
|-----|--------|---|-------|---|
| 5 | CANFIE | CAN Failure Interrupt Enable | 1 | any change of the CAN Failure status bits forces an interrupt |
| | | | 0 | no interrupt forced |
| 4 | LINFIE | LIN Failure Interrupt Enable | 1 | any change of the LIN Failure status bits forces an interrupt |
| | | | 0 | no interrupt forced |
| 3 | WIE | WAKE Interrupt Enable ^[2] | 1 | a negative edge at pin WAKE generates an interrupt in Normal mode, Flash mode or Standby mode |
| | | | 0 | a negative edge at pin WAKE generates a reset in Standby mode; No interrupt in any other mode |
| 2 | WDRIE | Watchdog Restart Interrupt Enable | 1 | a watchdog restart during watchdog OFF generates an interrupt |
| | | | 0 | no interrupt forced |
| 1 | CANIE | CAN Interrupt Enable | 1 | CAN-bus event results in a wake-up interrupt in Standby mode and in Normal or Flash mode (unless CAN is in Active mode already) |
| | | | 0 | CAN-bus event results in a reset in Standby mode; No interrupt in any other mode |
| 0 | LINIE | LIN Interrupt Enable | 1 | LIN-bus event results in a wake-up interrupt in Standby mode and in Normal or Flash mode (unless LIN is in Active mode already) |
| | | | 0 | LIN-bus event results in a reset in Standby mode; no interrupt in any other mode |

^[1] This bit is cleared automatically upon each overflow event. It has to be set in software each time the interrupt behavior is required (fail-safe behavior).

6.13.7 Interrupt register

The Interrupt register allows the cause of an interrupt event to be read. The register is cleared upon a read access and upon any reset event. Hardware ensures that no interrupt event is lost in case there is a new interrupt forced while reading the register. After reading the Interrupt register pin INTN is released for t_{INTN} to guarantee an edge event at pin INTN.

The interrupts can be classified into two groups:

- Timing critical interrupts which require immediate reaction (SPI clock count failure which needs a new SPI command to be resent immediately, and a BAT failure which needs critical data to be saved immediately into the nonvolatile memory)
- Interrupts which do not require an immediate reaction (overtemperature, Ground Shift, CAN and LIN failures, V1, V2 and V3 failures and the wake-ups via CAN, LIN and WAKE. These interrupts will be signalled in Normal mode to the microcontroller once per watchdog period (maximum); this prevents overloading the microcontroller with unexpected interrupt events (e.g. a chattering CAN failure). However, these interrupts are reflected in the Interrupt register

^[2] WEN (in the System Configuration register) has to be set to activate the WAKE port function globally.

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Table 10. Interrupt register bit description

| Bit | Symbol | Description | Value | Function |
|-----------|--------|--------------------------------------|-------|--|
| 15 and 14 | A1, A0 | register address | 01 | read Interrupt register |
| 13 | RRS | Read Register Select | 1 | |
| 12 | RO | Read Only | 1 | read the Interrupt register without writing to the Interrupt Enable register |
| | | | 0 | read the Interrupt register and write to the Interrupt Enable register |
| 11 | WTI | Watchdog Time-out Interrupt | 1 | a watchdog overflow during Standby mode has caused an interrupt (interrupt-based cyclic wake-up feature) |
| | | | 0 | no interrupt |
| 10 | ОТІ | OverTemperature Interrupt | 1 | the temperature warning status (TWS) has changed |
| | | | 0 | no interrupt |
| 9 | GSI | Ground Shift Interrupt | 1 | the ground shift diagnosis bit (GSD) has changed |
| | | | 0 | no interrupt |
| 8 | SPIFI | SPI clock count Failure Interrupt | 1 | wrong number of CLK cycles (more than, or less than 16) during SPI access |
| | | | 0 | no interrupt; SPI access is ignored if the number of CLK cycles does not equal 16 |
| 7 | - | reserved | 0 | should always be set to logic 0 |
| 6 | VFI | Voltage Failure Interrupt | 1 | V1D, V2D or V3D has been cleared |
| | | | 0 | no interrupt |
| 5 | CANFI | CAN Failure Interrupt | 1 | CAN failure status has changed |
| | | | 0 | no interrupt |
| 4 | LINFI | LIN Failure Interrupt | 1 | LIN failure status has changed |
| | | | 0 | no interrupt |
| 3 | WI | Wake-up Interrupt | 1 | a negative edge at WAKE has been detected |
| | | | 0 | no interrupt |
| 2 | WDRI | Watchdog Restart Interrupt | 1 | A watchdog restart during watchdog OFF has caused an interrupt |
| | | | 0 | no interrupt |
| 1 | CANI | CAN Wake-up Interrupt | 1 | CAN wake-up event has caused an interrupt |
| | | | 0 | no interrupt |
| 0 | LINI | LIN Wake-up Interrupt | 1 | LIN wake-up event has caused an interrupt |
| | | | 0 | no interrupt |

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6.13.8 System Configuration register and System Configuration Feedback register

These registers allow configuration of the behavior of the SBC, and allow the settings to be read back.

Table 11. System Configuration register and System Configuration Feedback register bit description

| Bit | Symbol | Description | Value | Function |
|------------------|--------|-------------------------------|--------------|---|
| 15 and 14 | A1, A0 | register address | 10 | select System Configuration register |
| 13 | RRS | Read Register Select | 1 | read the General Purpose Feedback register 0 |
| | | | 0 | read the System Configuration Feedback register |
| 12 | RO | Read Only | 1 | read register selected by RRS without writing to System Configuration register |
| | | | 0 | read register selected by RRS and write to System Configuration register |
| 11 and 10 | - | reserved | 0 | reserved for future use; should remain cleared to ensure compatibility with future functions which might use this bit |
| 9 | GSTHC | GND Shift Threshold | 1 | V _{det(GSD)(CANH)} widened threshold |
| | | Control | 0 | V _{det(GSD)(CANH)} normal threshold |
| 8 | RLC | Reset Length Control | 1 <u>[1]</u> | t _{RSTNL} long reset lengthening time selected |
| | | | 0 | t _{RSTNL} short reset lengthening time selected |
| 7 and 6 V3C[1:0] | | V3 Control | 11 | Cyclic mode 2; t _{w(CS)} long period; see Figure 13 |
| | | | 10 | Cyclic mode 1; t _{w(CS)} short period; see Figure 13 |
| | | | 01 | continuously ON |
| | | | 00 | OFF |
| 5 | - | reserved | 0 | reserved for future use; should remain cleared to ensure compatibility with future functions which might use this bit |
| 4 | V1CMC | V1 Current Monitor Control | 1 | an increasing V1 current causes a reset if the watchdog was disabled during Standby mode |
| | | | 0 | an increasing V1 current just reactivates the watchdog during Standby mode |
| 3 | WEN | WAKE Enable ^[2] | 1 | WAKE pin enabled |
| | | | 0 | WAKE pin disabled |
| 2 | WSC | WAKE Sample Control | 1 | WAKE mode cyclic sample |
| | | | 0 | WAKE mode continuous sample |
| 1 | ILEN | INH/LIMP Enable | 1 | INH/LIMP pin active (see ILC bit) |
| | | | 0 | INH/LIMP pin floating |
| 0 | ILC | INH/LIMP Control | 1 | INH/LIMP pin HIGH if ILEN bit is set |
| | | | 0 | INH/LIMP pin LOW if ILEN bit is set |

^[1] RLC is set automatically with entering Restart mode or Fail-safe mode. This guarantees a safe reset period in case of serious failure situations. External reset spikes are lengthened by the SBC until the programmed reset length is reached.

^[2] If WEN is not set, the WAKE port is completely disabled. There is no change of the bits EWS and WLS within the System Status register.

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6.13.9 Physical Layer Control register and Physical Layer Control Feedback register

These registers allow configuration of the CAN transceiver and LIN transceiver of the SBC and allow the settings to be read back.

Table 12. Physical Layer Control register and Physical Layer Control Feedback register bit description

| Bit | Symbol | Description | Value | Function |
|-----------|------------------------|---|-------|---|
| 15 and 14 | A1, A0 | register address | 11 | select Physical Layer Control register |
| 13 | RRS | Read Register Select | 1 | read the General Purpose Feedback register 1 |
| | | | 0 | read the Physical Layer Control Feedback register |
| 12 | RO | Read Only | 1 | read the register selected by RRS without writing to the Physical Layer Control register |
| | | | 0 | read the register selected by RRS and write to Physical Layer Control register |
| 11 | V2C | V2 Control | 0 | V2 is OFF in CAN Off-line mode |
| | | | 1 | V2 remains active in CAN Off-line mode |
| 10 | CPNC | CAN Partial Networking Control | 1 | CAN transceiver enters On-line Listen mode instead of On-line mode; cleared whenever the SBC enters On-line mode or Active mode |
| | | | 0 | On-line Listen mode disabled |
| 9 | COTC | CAN Off-line Time Control ^[1] | 1 | $t_{\text{off-line}}$ long period (extended to $t_{\text{off-line}(\text{ext})}$ after wake-up) |
| | | | 0 | $t_{\text{off-line}}$ short period (extended to $t_{\text{off-line}(\text{ext})}$ after wake-up) |
| 8 | CTC | CAN Transmitter | 1 | CAN transmitter is disabled |
| | Control ^[2] | | 0 | CAN transmitter is enabled |
| 7 | CRC | CAN Receiver Control | 1 | TXD signal is forwarded directly to RXD for self-test purposes (loopback behavior); only if CTC = 1 |
| | | | 0 | TXD signal is not forwarded to RXD (normal behavior) |
| 6 | CMC | CAN Mode Control | 1 | CAN Active mode (in Normal mode and Flash mode only) |
| | | | 0 | CAN Active mode disabled |
| 5 | - | reserved | 0 | reserved for future use; should remain cleared to ensure compatibility with future functions which might use this bit |
| 4 | LMC | LIN Mode Control | 1 | LIN Active mode (in Normal mode and Flash mode only) |
| | | | 0 | LIN Active mode disabled |
| 3 | LSC | LIN Slope Control | 1 | up to 10.4 kbit/s (low slope) |
| | | | 0 | up to 20 kbit/s (normal) |
| 2 | LDC | LIN Driver Control | 1 | increased LIN driver current capability |
| | | | 0 | LIN driver in conformance with the LIN 2.0 standard |
| 1 | LWEN | LIN Wake-up Enable | 1 | Wake-up via the LIN-bus enabled |
| | | | 0 | Wake-up via the LIN-bus disabled |
| 0 | LTC | LIN Transmitter | 1 | LIN transmitter is disabled |
| | | Control ³ | 0 | LIN transmitter is enabled |

^[1] For the CAN transceiver to enter Off-Line mode from On-line or On-line Listen mode a minimum time without bus activity is needed. This minimum time toff-line is defined by COTC; see Section 6.7.1.4.

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^[2] In case of an RXDC / TXDC interfacing failure the CAN transmitter is disabled without setting CTC. Recovery from such a failure is automatic when CAN communication (with correct interfacing levels) is received. Manual recovery is also possible by setting and clearing the CTC bit under software control.

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[3] In case of an RXDC / TXDC interfacing failure the LIN transmitter is disabled without setting LTC. Recovery from such a failure is automatic when LIN communication (with correct interfacing levels) is received. Manual recovery is also possible by setting and clearing the LTC bit under software control.

6.13.10 Special Mode register and Special Mode Feedback register

These registers allow configuration of global SBC parameters during start-up of a system, and allow the settings to be read back.

Table 13. Special Mode register and Special Mode Feedback register bit description

| Bit | Symbol | Description | Value | Function |
|-----------|--------|-------------------------------|---|---|
| 15 and 14 | A1, A0 | register address | 01 | select Special Mode register |
| 13 | RRS | Read Register Select | 0 | read the Interrupt Enable Feedback register |
| | | | 1 | read the Special Mode Feedback register |
| 12 | RO | Read Only | 1 | read the register selected by RRS without writing to the Special Mode register |
| | | | 0 | read the register selected by RRS and write to the Specia Mode register |
| 11 and 10 | - | reserved | o reserved for future use; should remain cleared to ensure compatibility with future functions which might use this | |
| 9 ISDM | | Initialize Software | 1 | initialization of Software Development mode |
| | | Development Mode[1] | 0 | normal watchdog interrupt, reset monitoring and fail-safe behavior |
| 8 ERREM | ERREM | M Error-pin Emulation Mode | Emulation 1 | pin EN reflects the status of the CANFD bits: |
| | | | | EN is set if CANFD = 0000 (no error) |
| | | | | EN is cleared if CANFD is not 0000 (error) |
| | | | 0 | pin EN behaves as an enable pin; see Section 6.5.2 |
| 7 | - | reserved | 0 | reserved for future use; should remain cleared to ensure compatibility with future functions which might use this bit |
| 6 and 5 | WDPRE | Watchdog Prescaler | 00 | watchdog prescale factor 1 |
| | [1:0] | | 01 | watchdog prescale factor 1.5 |
| | | | 10 | watchdog prescale factor 2.5 |
| | | | 11 | watchdog prescale factor 3.5 |
| 4 and 3 | V1RTHC | V1 Reset Threshold | 11 | V1 reset threshold = $0.9 \times V_{V1(nom)}$ |
| | [1:0] | Control | 10 | V1 reset threshold = $0.7 \times V_{V1(nom)}$ [2] |
| | | | 01 | V1 reset threshold = $0.8 \times V_{V1(nom)}$ |
| | | | 00 | V1 reset threshold = $0.9 \times V_{V1(nom)}$ |
| 2 to 0 | - | reserved | 0 | reserved for future use; should remain cleared to ensure compatibility with future functions which might use this bit |
| | | | | |

^[1] See <u>Section 6.14.1</u>.

^[2] Not supported in the UJA1061TW/3V3 version.

6.13.11 General Purpose registers and General Purpose Feedback registers

The UJA1061 offers two 12-bit General Purpose registers (and accompanying General Purpose Feedback registers) with no predefined bit definition. These registers can be used by the microcontroller for advanced system diagnosis, or for storing critical system status information outside the microcontroller. After Power-up General Purpose register 0 will contain a 'Device Identification Code' consisting of the SBC type and SBC version. This code is available until it is overwritten by the microcontroller (as indicated by the DIC bit).

Table 14. General Purpose register 0 and General Purpose Feedback register 0 bit description

| | | | | · |
|---------|------------------------------|-------------------------|-------|---|
| Bit | Symbol | Description | Value | Function |
| 15, 14 | A1, A0 | register address | 10 | select General Purpose Feedback register 0 |
| 13 | RRS | Read Register Select | 1 | read the General Purpose Feedback register 0 |
| | | | 0 | read the System Configuration Feedback register |
| 12 | RO | Read Only | 1 | read the register selected by RRS without writing to the General Purpose register 0 |
| | | | 0 | read the register selected by RRS and write to the General Purpose register 0 |
| 11 | 11 DIC Device Identification | | 1 | General Purpose register 0 contains user-defined bits |
| | | Control ^[1] | 0 | General Purpose register 0 contains the Device Identification Code |
| 10 to 0 | GP0[10:0] | General Purpose bits[2] | 1 | user-defined |
| | | | 0 | user-defined |
| | | | | |

^[1] The Device Identification Control bit is cleared during power-up of the SBC, indicating that General Purpose register 0 is loaded with the Device Identification Code. Any write access to General Purpose register 0 will set the DIC bit, regardless of the value written to DIC.

Table 15. General Purpose register 1 and General Purpose Feedback register 1 bit description

| Bit | Symbol | Description | Value | Function |
|-----------|------------------------------------|----------------------|-------|--|
| 15 and 14 | A1, A0 | register address | 11 | select General Purpose register 1 |
| 13 | RRS | Read Register Select | 1 | read the General Purpose Feedback register 1 |
| | | | 0 | read the Physical Layer Control Feedback register |
| 12 | RO Read Only 1 | | 1 | read the register selected by RRS without writing to the General Purpose register 1 |
| | | | 0 | read the register selected by RRS and write to the General Purpose register 1 |
| 11 to 0 | 0 GP1[11:0] General Purpose bits 1 | | 1 | user-defined |
| | | | 0 | user-defined |

^[2] During power-up the General Purpose register 0 is loaded with a 'Device Identification Code' consisting of the SBC type and SBC version, and the DIC bit is cleared.

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6.13.12 Register configurations at reset

At power-on, Start-up and Restart the setting of the SBC registers is predefined.

Table 16. System Status register: status at reset

| • | • | | | |
|--------|-------------------------------------|-----------------------|---|---------------------------------|
| Symbol | Name | Power-on | Start-up[1] | Restart[1] |
| RSS | Reset Source Status | 0000 (power-on reset) | any value except 1100 | 0000 or 0010 or 1100 or 1110 |
| cws | CAN Wake-up Status | 0 (no CAN wake-up) | 1 if reset is caused by a CAN wake-up, otherwise no change | no change |
| LWS | LIN Wake-up Status | 0 (no LIN wake-up) | 1 if reset is caused by a LIN wake-up, otherwise no change | no change |
| EWS | Edge Wake-up Status | 0 (no edge detected) | 1 if reset is caused by a wake-up via pin WAKE, otherwise no change | no change |
| WLS | WAKE Level Status | actual status | actual status | actual status |
| TWS | Temperature Warning Status | 0 (no warning) | actual status | actual status |
| SDMS | Software Development Mode Status | actual status | actual status | actual status |
| ENS | Enable Status | 0 (EN = LOW)[2] | 0 (EN = LOW)[2] | 0 (EN = LOW)[2] |
| PWONS | Power-on Status | 1 (power-on reset) | no change | no change |
| | | | | |

^[1] Depends on history.

Table 17. System Diagnosis register: status at reset

| Symbol | Name | Power-on | Start-up | Restart |
|--------|------------------------|-------------------|---------------|---------------|
| GSD | Ground Shift Diagnosis | 0 (OK) | actual status | actual status |
| CANFD | CAN Failure Diagnosis | 0000 (no failure) | actual status | actual status |
| LINFD | LIN Failure Diagnosis | 00 (no failure) | actual status | actual status |
| V3D | V3 Diagnosis | 1 (OK) | actual status | actual status |
| V2D | V2 Diagnosis | 1 (OK) | actual status | actual status |
| V1D | V1 Diagnosis | 0 (fail) | actual status | actual status |
| CANMD | CAN Mode Diagnosis | 00 (Off-line) | actual status | actual status |

Table 18. Interrupt Enable register and Interrupt Enable Feedback register: status at reset

| Symbol | Name | Power-on | Start-up | Restart |
|--------|----------|------------------------|-----------|-----------|
| All | all bits | 0 (interrupt disabled) | no change | no change |

Table 19. Interrupt register: status at reset

| Symbol | Name | Power-on | Start-up | Restart |
|--------|----------|------------------|------------------|------------------|
| All | all bits | 0 (no interrupt) | 0 (no interrupt) | 0 (no interrupt) |

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^[2] In case the ERREM bit in the Special Mode register is 0. Otherwise ENS shows the actual CAN failure status.

Table 20. System Configuration register and System Configuration Feedback register: status at reset

| Symbol | Name | Power-on | Start-up | Restart | Fail-safe |
|--------|--------------------------------------|----------------------|--|--|------------|
| GSTHC | GND Shift level Threshold Control | 0 (normal) | no change | no change | no change |
| RLC | Reset Length Control | 0 (short) | no change | 1 (long) | 1 (long) |
| V3C | V3 Control | 00 (off) | no change | no change | no change |
| V1CMC | V1 Current Monitor Control | 0 (watchdog restart) | no change | no change | no change |
| WEN | Wake Enable | 1 (enabled) | no change | no change | no change |
| WSC | Wake Sample Control | 0 (control) | no change | no change | no change |
| ILEN | INH/LIMP Enable | 0 (floating) | see <u>Figure 12</u> if ILC = 1, otherwise no change | 0 (floating) if ILC = 1, otherwise no change | 1 (active) |
| ILC | INH/LIMP Control | 0 (LOW) | no change | no change | 0 (LOW) |

Table 21. Physical Layer Control register and Physical Layer Control Feedback register: status at reset

| Symbol | Name | Power-on | Start-up | Restart | Fail-safe |
|--------|-----------------------------------|-------------------------------------|--|-----------|----------------------------------|
| V2C | V2 Control | 0 (auto) | no change | no change | 0 (auto) |
| CPNC | CAN Partial Networking Control | 0 (On-line Listen mode disabled) | 0 if reset is caused by a CAN wake-up, otherwise no change | no change | 0 (On-line Listen mode disabled) |
| COTC | CAN Off-line Time Control | 1 (long) | no change | no change | no change |
| CTC | CAN Transmitter Control | 0 (on) | no change | no change | no change |
| CRC | CAN Receiver Control | 0 (normal) | no change | no change | no change |
| CMC | CAN Mode Control | 0 (Active mode disabled) | no change | no change | no change |
| LMC | LIN Mode Control | 0 (Active mode disabled) | no change | no change | no change |
| LSC | LIN Slope Control | 0 (normal) | no change | no change | no change |
| LDC | LIN Driver Control | 0 (LIN 2.0) | no change | no change | no change |
| LWEN | LIN Wake-up Enable | 1 (enabled) | no change | no change | no change |
| LTC | LIN Transmitter Control | 0 (on) | no change | no change | no change |

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Table 22. Special Mode register: status at reset

| Symbol | Name | Power-on | Start-up | Restart |
|--------|--------------------------------------|-----------------|-----------|-----------|
| ISDM | Initialize Software Development Mode | 0 (no) | no change | no change |
| ERREM | Error pin emulation mode | 0 (EN function) | no change | no change |
| WDPRE | Watchdog Prescale Factor | 00 (factor 1) | no change | no change |
| V1RTHC | V1 Reset Threshold Control | 00 (90 %) | no change | 00 (90 %) |

Table 23. General Purpose register 0 and General Purpose Feedback register 0: status at reset

| Symbol | Name | Power-on | Start-up | Restart |
|-----------|--|-----------------------|-----------|-----------|
| DIC | Device Identification Control | 0 (Device ID) | no change | no change |
| GP0[10:7] | general purpose bits 10 to 7 (version) | Mask version | no change | no change |
| GP0[6:0] | general purpose bits 6 to 0 (SBC type) | 000 0001 (UJA1061) | no change | no change |

Table 24. General Purpose register 1 and General Purpose Feedback register 1: status at reset

| Symbol | Name | Power-on | Start-up | Restart |
|-----------|------------------------------|----------------|-----------|-----------|
| GP1[11:0] | general purpose bits 11 to 0 | 0000 0000 0000 | no change | no change |

6.14 Test modes

6.14.1 Software Development mode

The Software Development mode is intended to support software developers in writing and pretesting application software without having to work around watchdog triggering and without unwanted jumps to Fail-safe mode.

In Software Development mode the following events do not force of a system reset:

- Watchdog overflow in Normal mode
- · Watchdog window miss
- Interrupt time-out
- Elapsed start-up time

However, in case of a watchdog trigger failure the reset source information is still provided in the System Status register as if there was a real reset event.

The exclusion of watchdog related resets allows simplified software testing, because possible problems in the watchdog triggering can be indicated by interrupts instead of resets. The SDM bit does not affect the watchdog behavior in Standby and Sleep mode. This allows the cyclic wake-up behavior to be evaluated during Standby and Sleep mode of the SBC.

All transitions to Fail-safe mode are disabled. This allows working with an external emulator that clamps the reset line LOW in debugging mode. A V1 undervoltage of more than $t_{V1(CLT)}$ is the only exception that results in entering Fail-safe mode (to protect the SBC). Transitions from Start-up mode to Restart mode are still possible.

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There are two possibilities to enter Software Development mode. One is by setting the ISDM bit via the Special Mode register; possible only once after a first battery connection while the SBC is in Start-up mode. The second possibility to enter Software Development mode is by applying the correct $V_{th(TEST)}$ input voltage at pin TEST before the battery is applied to pin BAT42.

To stay in Software Development mode the SDM bit in the Mode register has to be set with each Mode register access (i.e. watchdog triggering) regardless of how Software Development mode was entered.

The Software Development mode can be exited at any time by clearing the SDM bit in the Mode register. Reentering the Software Development mode is only possible by reconnecting the battery supply (pin BAT42), thereby forcing a new power-on reset.

6.14.2 Forced Normal mode

For system evaluation purposes the UJA1061 offers the Forced Normal mode. This mode is strictly for evaluation purposes only. In this mode the characteristics as defined in Section 9 and Section 10 cannot be guaranteed.

In Forced normal mode the SBC behaves as follows:

- · SPI access (writing and reading) is blocked
- Watchdog disabled
- Interrupt monitoring disabled
- · Reset monitoring disabled
- Reset lengthening disabled
- All transitions to Fail-safe mode are disabled, except a V1 undervoltage for more than
 t_{V1(CLT)}
- V1 is started with the long reset time t_{RSTNL}. In case of a V1 undervoltage, a reset is performed until V1 is restored (normal behavior), and the SBC stays in Forced Normal mode; in case of a continuous overload at V1 > t_{V1(CLT)} Fail-safe mode is entered
- V2 is on; overload protection active
- V3 is on; overload protection active
- CAN and LIN are in Active mode and cannot switch to Off-line mode
- INH/LIMP pin is HIGH
- SYSINH is HIGH
- EN pin at same level as RSTN pin

Forced Normal mode is activated by applying the correct $V_{th(TEST)}$ input voltage at the TEST pin during first battery connection.

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7. Limiting values

Table 25. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134). All voltages are referenced to GND.

| Symbol | Parameter | Conditions | Min | Max | Unit |
|--------------------|---|--|-----------------------|-------------------|------|
| V _{BAT42} | BAT42 supply voltage | | -0.3 | +60 | V |
| | | load dump; t ≤ 500 ms | - | 60 | V |
| V _{BAT14} | BAT14 supply voltage | $V_{BAT42} \ge V_{BAT14} - 1 V$ | | | |
| | | continuous | -0.3 | +33 | V |
| | | load dump; t ≤ 500 ms | - | 45 | V |
| V _{DC(n)} | DC voltages | on pins | | | |
| | | V1 and V2 | -0.3 | +5.5 | V |
| | | V3 and SYSINH | -1.5 | $V_{BAT42} + 0.3$ | V |
| | | WAKE | -1.5 | +60 | V |
| | INH/LIMP | -0.3 | $V_{BAT42} + 0.3$ | V | |
| | | CANH, CANL, RTH, RTL LIN and RTLIN; with respect to any other pin | -60 | +60 | V |
| | TXDC, RXDC, TXDL, RXDL, SDO, SDI, SCK, SCS, RSTN, INTN and EN | -0.3 | V _{V1} + 0.3 | V | |
| | | TEST | -0.3 | +15 | V |
| V_{trt} | transient voltage | at pins CANH, CANL and LIN; in accordance with ISO 7637-3 | -150 | +100 | V |
| I _{WAKE} | DC current at pin WAKE | | <u>[1]</u> –15 | - | mΑ |
| T _{stg} | storage temperature | | -55 | +150 | °C |
| T _{amb} | ambient temperature | | -40 | +125 | °C |
| T _{vj} | virtual junction temperature | | <u>[2]</u> –40 | +150 | °C |
| V _{esd} | electrostatic discharge voltage | НВМ | [3] | | |
| | | at pins CANH, CANL, RTH, RTL, LIN, RTLIN, WAKE, BAT42, V3; with respect to GND | <u>[4]</u> -8.0 | +8.0 | kV |
| | | at any other pin | -2.0 | +2.0 | kV |
| | | MM; at any pin | [5] –200 | +200 | V |

^[1] Only relevant if $V_{WAKE} < V_{GND} - 0.3 \ V;$ current will flow into pin GND.

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^[2] In accordance with IEC 60747-1. An alternative definition of virtual junction temperature is: $T_{vj} = T_{amb} + P_d \times R_{th(vj-amb)}$, where $R_{th(vj-amb)}$ 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_d) and ambient temperature (T_{amb}).

^[3] Human Body Model (HBM): C = 100 pF; $R = 1.5 \text{ k}\Omega$.

^[4] ESD performance according to IEC 61000-4-2 (C = 150 pF, R = 330 Ω) of pins CANH, CANL, RTH, RTL, LIN, RTLIN, WAKE, BAT42 and V3 with respect to GND was verified by an external test house. Following results were obtained:

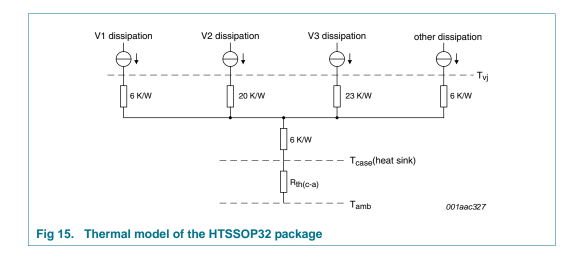
a) equal or better than ± 6 kV (unaided).

b) equal or better than ± 20 kV (using external ESD protection: NXP Semiconductors PESD1CAN and PESD1LIN diode).

^[5] Machine Model (MM): C = 200 pF; L = 0.75 μ H; R = 10 Ω .

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8. Thermal characteristics



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9. Static characteristics

Table 26. Static characteristics[1]

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|-------------------------|---------------------------------|---|------|-----|-------|------|
| Supply; pin BAT42 | | | | | | |
| l _{ВАТ42} | BAT42 supply current | V1, V2 and V3 off; CAN and LIN in Off-line mode; OTIE = BATFIE = 0; $I_{SYSINH} = I_{WAKE} = I_{RTLIN} = I_{LIN} = 0$ mA | | | | |
| | | $V_{BAT42} = 8.1 \text{ V to } 52 \text{ V}$ | - | 50 | 70 | μΑ |
| | | $V_{BAT42} = 5.5 \text{ V to } 8.1 \text{ V}$ | - | 70 | 93 | μΑ |
| BAT42(add) | additional BAT42 supply current | V1 and / or V2 on; I _{SYSINH} = 0 mA | - | 53 | 76 | μΑ |
| | | V3 in cyclic mode; $I_{V3} = 0$ mA | - | 0 | 1 | μΑ |
| | | V3 continuously on; $I_{V3} = 0 \text{ mA}$ | - | 30 | 50 | μΑ |
| | | T _{vj} warning enabled; OTIE = 1 | - | 20 | 40 μΑ | μΑ |
| | | CAN in Active mode; CMC = 1 | - | 100 | 400 | μΑ |
| | | LIN in Active mode; LMC = 1; $V_{TXDL} = V_{V1}$; $I_{RTLIN} = I_{LIN} = 0$ mA | - | 650 | 1300 | μА |
| | | LIN in Active mode; LMC = 1; $V_{TXDL} = 0 \text{ V } (t < t_{LIN(dom)(det)});$ $I_{RTLIN} = I_{LIN} = 0 \text{ mA};$ $V_{BAT42} = 12 \text{ V}$ | - | 1.5 | 5 | mA |
| | | LIN in Active mode; LMC = 1; $V_{TXDL} = 0 \text{ V } (t < t_{LIN(dom)(det)});$ $I_{RTLIN} = I_{LIN} = 0 \text{ mA};$ $V_{BAT42} = 27 \text{ V}$ | - | 3 | 10 | mA |
| V _{POR(BAT42)} | BAT42 voltage level | for setting PWONS | | | | |
| | for Power-on reset | PWONS = 0; V_{BAT42} falling | 4.45 | - | 5 | V |
| | status bit change | for clearing PWONS | | | | |
| | | PWONS = 1; V_{BAT42} rising | 4.75 | - | 5.5 | V |
| Supply; pin BAT14 | | | | | | |
| V _{BAT14} | BAT14 supply voltage | normal output current capability at V1 | 9 | - | 27 | V |
| | | high output current capability at V1 | 6 | - | 8 | V |
| I _{BAT14} | BAT14 supply current | V1 and V2 off; CAN and LIN in Off-line mode; ILEN = CSC = 0; I _{INH/LIMP} = 0 mA | - | 2 | 5 | μΑ |

Fault-tolerant CAN/LIN fail-safe system basis chip

 Table 26.
 Static characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|--------------------------|---|---|---|---|---|-------|
| I _{BAT14(add)} | additional BAT14 | V1 on; $I_{V1} = 0 \text{ mA}$ | - | 200 | 300 | μΑ |
| | supply current | V1 on; $I_{V1} = 0$ mA; $V_{BAT14} = 12$ V | - | 150 | 200 | μΑ |
| | | V2 on; I _{V2} = 0 mA | - | 200 | 320 | μΑ |
| | | $V2 \text{ on; } I_{V2} = 0 \text{ mA;}$ $V_{BAT14} = 12 \text{ V}$ | - | 200 | 250 | μА |
| | | INH/LIMP enabled; ILEN = 1; I _{INH/LIMP} = 0 mA | - | 1 | 2 | μА |
| | | CAN in Active mode; CMC = 1; $I_{CANH} = I_{CANI} = 0$ mA; $V_{TXD} = 0$ V | | | | |
| | | Differential mode | - | 10 | 20 | mA |
| | | Single-ended mode | - | 13 | 25 | mA |
| | | CAN in Active mode; CMC = 1; V _{TXD} = V _{V1} | | | | |
| | | Differential mode | - | 5 | 10 | mA |
| | | Single-ended mode | - | 8 | 15 | mA |
| Voltage source; | pin V1[2]; see also Figure 1 | <u>16</u> to <u>22</u> | | | | |
| V _{o(V1)} | output voltage | $V_{BAT14} = 5.5 \text{ V to } 18 \text{ V;}$ $I_{V1} = -120 \text{ mA to } -5 \text{ mA;}$ $T_j = 25 ^{\circ}\text{C}$ | V _{V1(nom)} - 0.1 | V _{V1(nom)} | V _{V1(nom)} + 0.1 | V |
| | | $V_{BAT14} = 14 \text{ V}; I_{V1} = -5 \text{ mA};$ $T_j = 25 \text{ °C}$ | $\begin{array}{l} V_{V1(nom)} \\ -0.025 \end{array}$ | $V_{V1(nom)}$ | V _{V1(nom)} + 0.025 | V |
| ΔV_{V1} | supply voltage regulation | $V_{BAT14} = 9 \text{ V to } 16 \text{ V};$ $I_{V1} = -5 \text{ mA}; T_j = 25 ^{\circ}\text{C}$ | - | 1 | 25 | mV |
| | load regulation | $V_{BAT14} = 14 \text{ V; } I_{V1} = -50 \text{ mA}$ to $-5 \text{ mA; } T_j = 25 ^{\circ}\text{C}$ | - | 5 | 25 | mV |
| | voltage drift with temperature | $V_{BAT14} = 14 \text{ V; } I_{V1} = -5 \text{ mA;}$ $T_j = -40 \text{ °C to } +150 \text{ °C}$ | [3] - | - | 200 | ppm/K |
| $V_{\text{det(UV)(V1)}}$ | undervoltage detection and reset | V _{BAT14} = 14 V; V1RTHC = 00 or 11 | $\begin{array}{c} 0.90 \times \\ V_{V1(nom)} \end{array}$ | $\begin{array}{c} 0.92 \times \\ V_{V1(nom)} \end{array}$ | $0.95 \times \\ V_{V1(nom)}$ | V |
| | activation level | V _{BAT14} = 14 V; V1RTHC = 01 | $\begin{array}{l} 0.80 \times \\ V_{V1(nom)} \end{array}$ | $0.82 \times \\ V_{V1(nom)}$ | $0.85 \times \\ V_{V1(nom)}$ | V |
| | | V _{BAT14} = 14 V; V1RTHC = 10 | $\begin{array}{l} 0.70 \times \\ V_{V1(nom)} \end{array}$ | $\begin{array}{c} 0.72 \times \\ V_{V1(nom)} \end{array}$ | $0.75 \times \\ V_{V1(nom)}$ | V |
| $V_{rel(UV)(V1)}$ | undervoltage detection release | V _{BAT14} = 14 V; V1RTHC = 00 or 11 | - | $\begin{array}{l} 0.94 \times \\ V_{V1(nom)} \end{array}$ | - | V |
| | level | V _{BAT14} = 14 V; V1RTHC = 01 | - | $0.84 \times \\ V_{V1(nom)}$ | - | V |
| | | V _{BAT14} = 14 V; V1RTHC = 10 | - | $0.74 \times \\ V_{V1(nom)}$ | - | V |
| V _{UV(VFI)} | undervoltage level for generating a VFI interrupt | V _{BAT14} = 14 V; VFIE = 1 | $0.90 \times \\ V_{V1(nom)}$ | $0.93 \times \\ V_{V1(nom)}$ | $\begin{array}{c} 0.97 \times \\ V_{V1(nom)} \end{array}$ | V |

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 Table 26.
 Static characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|-----------------------------|---|--|-------|------------|------|-------|
| I _{thH(V1)} | undercurrent threshold for watchdog enable | | -10 | – 5 | -2 | mA |
| I _{thL(V1)} | undercurrent threshold for watchdog disable | | -6 | -3 | -1.5 | mA |
| I _{V1} | output current capability | $V_{BAT14} = 9 \text{ V to } 27 \text{ V};$ $\delta V_{V1} = 0.05 \times V_{V1(nom)}$ | -200 | -135 | -120 | mA |
| | | V _{BAT14} = 9 V to 27 V; V1 shorted to GND | -200 | -110 | - | mA |
| | | $V_{BAT14} = 8 \text{ V to 9 V};$ $\delta V_{V1} = 0.05 \times V_{V1(nom)}$ | - | - | -120 | mA |
| | | $V_{BAT14} = 5.5 \text{ V to 8 V};$ $\delta V_{V1} = 0.05 \times V_{V1(nom)}$ | - | - | -150 | mA |
| $Z_{ds(on)}$ | regulator impedance between pins BAT14 and V1 | $V_{BAT14} = 4 V \text{ to } 5 V$ | - | 3 | 5 | Ω |
| Voltage source; pin | V2[4] | | | | | |
| $V_{o(V2)}$ | output voltage | $V_{BAT14} = 9 \text{ V to } 16 \text{ V};$ $I_{V2} = -50 \text{ mA to } -5 \text{ mA}$ | 4.8 | 5.0 | 5.2 | V |
| | | $V_{BAT14} = 14 \text{ V}; I_{V2} = -10 \text{ mA};$ $T_j = 25 ^{\circ}\text{C}$ | 4.95 | 5.0 | 5.05 | V |
| ΔV_{V2} | supply voltage regulation | $V_{BAT14} = 9 \text{ V to } 16 \text{ V};$ $I_{V2} = -10 \text{ mA}; T_j = 25 ^{\circ}\text{C}$ | - | 1 | 25 | mV |
| | load regulation | $V_{BAT14} = 14 \text{ V}; I_{V2} = -50 \text{ mA}$ to $-5 \text{ mA}; T_j = 25 ^{\circ}\text{C}$ | - | - | 50 | mV |
| | voltage drift with temperature | $V_{BAT14} = 14 \text{ V}; I_{V2} = -10 \text{ mA};$ -40 °C < T _j < 150 °C | [3] _ | - | 200 | ppm/K |
| I_{V2} | output current capability | $V_{BAT14} = 9 \text{ V to } 27 \text{ V};$ $\delta V_{V2} = 300 \text{ mV}$ | -200 | - | -120 | mA |
| | | V _{BAT14} = 9 V to 27 V; V2 shorted to GND | -300 | - | - | mA |
| | | $V_{BAT14} = 6 \text{ V to 8 V};$ $\delta V_{V2} = 300 \text{ mV}$ | - | - | -80 | mA |
| | | $V_{BAT14} = 5.5 \text{ V}; \ \delta V_{V2} = 300 \text{ mV}$ | - | - | -50 | mA |
| V _{det(UV)(V2)} | undervoltage detection threshold | V _{BAT14} = 14 V | 4.5 | 4.6 | 4.8 | V |
| Voltage source; pin | V3 | | | | | |
| V _{BAT42-V3(drop)} | V _{BAT42} to V _{V3} voltage drop | $V_{BAT42} = 9 \text{ V to } 52 \text{ V};$ $I_{V3} = -20 \text{ mA}$ | - | - | 1.0 | V |
| I _{det(OL)(V3)} | overload current detection threshold | $V_{BAT42} = 9 V \text{ to } 52 V$ | -165 | - | -60 | mA |

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 Table 26.
 Static characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|----------------------------------|--|---|---------------------|-----|-----------------------|------|
| System inhibit outp | out; pin SYSINH | | | | | |
| V _{BAT42} -SYSINH(drop) | V _{BAT42} to V _{SYSINH} voltage drop | $I_{\text{SYSINH}} = -0.2 \text{ mA}$ | - | 1.0 | 2.0 | V |
| I _L | leakage current | V _{SYSINH} = 0 V | - | - | 5 | μΑ |
| nhibit / limp-home | output; pin INH/LIMP | | | | | |
| V _{BAT14} -INH(drop) | V _{BAT14} to V _{INH} voltage drop | $I_{INH/LIMP} = -10 \mu A;$ $ILEN = ILC = 1$ | - | 0.7 | 1.0 | V |
| | | $I_{INH/LIMP} = -200 \mu A;$ ILEN = ILC = 1 | - | 1.2 | 2.0 | V |
| o(INH/LIMP) | output current capability | $V_{INH/LIMP} = 0.4 \text{ V}$; ILEN = 1; ILC = 0 | 0.8 | - | 4 | mA |
| I _L | leakage current | $V_{INH/LIMP} = 0 \text{ V to } V_{BAT14};$ $ILEN = 0$ | - | - | 5 | μΑ |
| Wake input; pin WA | KE | | | | | |
| V _{th(WAKE)} | WAKE voltage threshold | | 2.0 | 3.3 | 5.2 | V |
| I _{WAKE(pu)} | pull-up input current | V _{WAKE} = 0 V | -25 | - | -1.3 | μΑ |
| Serial peripheral in | terface inputs; pins SD | I, SCK and SCS | | | | |
| $V_{IH(th)}$ | HIGH-level input threshold voltage | | $0.7 \times V_{V1}$ | - | V _{V1} + 0.3 | V |
| $V_{IL(th)}$ | LOW-level input threshold voltage | | -0.3 | - | $0.3 \times V_{V1}$ | V |
| R _{pd(SCK)} | pull-down resistor at pin SCK | $V_{SCK} = 2 \text{ V}; V_{V1} \ge 2 \text{ V}$ | 50 | 130 | 400 | kΩ |
| R _{pu(SCS)} | pull-up resistor at pin SCS | V_{SCS} = 1 V; $V_{V1} \ge 2$ V | 50 | 130 | 400 | kΩ |
| LI(SDI) | input leakage current at pin SDI | $V_{SDI} = 0 V \text{ to } V_{V1}$ | -5 | - | +5 | μΑ |
| Serial peripheral in | terface data output; pin | SDO | | | | |
| Гон | HIGH-level output current | $V_0 = V_{V1} - 0.4 \text{ V}; V_{SCS} = 0 \text{ V}$ | -50 | - | -1.6 | mA |
| loL | LOW-level output current | $V_{O} = 0.4 \text{ V}; V_{SCS} = 0 \text{ V}$ | 1.6 | - | 20 | mA |
| LO(off) | OFF-state output leakage current | $V_O = 0 V \text{ to } V_{V1}; V_{SCS} = V_{V1}$ | -5 | - | +5 | μΑ |
| Reset output with o | lamping detection; pin | RSTN | | | | |
| Іон | HIGH-level output current | $V_{RSTN} = 0.7 \times V_{V1(nom)}$ | -1000 | - | -50 | μΑ |
| OL | LOW-level output current | $V_{RSTN} = 0.9 V$ | 1 | - | 5 | mA |
| V _{OL} | LOW-level output voltage | V_{V1} = 1.5 V to 5.5 V; pull-up resistor to V1 = \geq 4 k Ω | 0 | - | $0.2 \times V_{V1}$ | V |
| $V_{IH(th)}$ | HIGH-level input threshold voltage | | $0.7 \times V_{V1}$ | - | V _{V1} + 0.3 | V |

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 Table 26.
 Static characteristics
 [1]
 ...continued

 $T_{Vj} = -40$ °C to +150 °C; $V_{BAT42} = 5.5$ V to 52 V; $V_{BAT14} = 5.5$ V to 27 V; $V_{BAT42} \ge V_{BAT14} - 1$ V; unless otherwise specified. All voltages are defined with respect to ground. Positive currents flow into the IC.

| Current LOW-leve current VoL LOW-leve voltage Interrupt output; pin INTN IoL LOW-leve current CAN transmit data input; pin TOW-leve voltage VIH HIGH-leve voltage VIL LOW-leve voltage VIL LOW-leve voltage CAN receive data output; pin IOM HIGH-leve current IoH HIGH-leve current IoL LOW-leve current Fault-tolerant CAN-bus lines; Vdiff(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | d voltage vel output el output el output el output TXDC vel input el input ull-up resistor | | -0.3 -20 1.6 0 1.6 0.7 × V _{V1} -0.3 | - - - - | +0.3 × V _{V1} -1.6 20 0.4 15 V _{V1} + 0.3 +0.3 × V _{V1} 25 | V |
|--|--|---|--|------------------|--|------------|
| IOH HIGH-lev current IOL LOW-leve current VOL LOW-leve voltage Interrupt output; pin INTN IOL LOW-leve current CAN transmit data input; pin TOV VIH HIGH-leve voltage VIL LOW-leve voltage RTXDC(pu) TXDC put CAN receive data output; pin IOH HIGH-leve current IOL LOW-leve current IOL LOW-leve current Fault-tolerant CAN-bus lines; Vdiff(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | el output el output TXDC vel input el input ull-up resistor RXDC | $V_{OL} = 0.4 \text{ V}$ $I_{OL} = 20 \mu\text{A}; V_{V1} = 1.2 \text{ V}$ $V_{OL} = 0.4 \text{ V}$ | 1.6 0 1.6 0.7 × V _{V1} -0.3 | - | 20 0.4 15 $V_{V1} + 0.3$ $+0.3 \times V_{V1}$ | mA V |
| Current IoL LOW-leve current VoL LOW-leve voltage Interrupt output; pin INTN IoL LOW-leve current CAN transmit data input; pin TOW-leve voltage VIH HIGH-leve voltage VIL LOW-leve voltage VIL LOW-leve voltage CAN receive data output; pin TXDC put CAN receive data output; pin IOH HIGH-leve current IoL LOW-leve current Fault-tolerant CAN-bus lines; Vdiff(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | el output el output TXDC vel input el input ull-up resistor RXDC | $V_{OL} = 0.4 \text{ V}$ $I_{OL} = 20 \mu\text{A}; V_{V1} = 1.2 \text{ V}$ $V_{OL} = 0.4 \text{ V}$ | 1.6 0 1.6 0.7 × V _{V1} -0.3 | - | 20 0.4 15 $V_{V1} + 0.3$ $+0.3 \times V_{V1}$ | mA V |
| Current Vol. LOW-lever voltage Interrupt output; pin INTN Iol. LOW-lever current CAN transmit data input; pin Town Vih HIGH-lever voltage Vil LOW-lever voltage RTXDC(pu) TXDC put CAN receive data output; pin Ioh HIGH-lever current Iol LOW-lever current Fault-tolerant CAN-bus lines; Vdiff(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | el output el output TXDC vel input el input ull-up resistor RXDC | $I_{OL} = 20 \mu A; V_{V1} = 1.2 \text{ V}$ $V_{OL} = 0.4 \text{ V}$ $V_{TXDC} = 0 \text{ V}$ | 0 1.6 0.7 × V _{V1} -0.3 | - | 0.4 15 V _{V1} + 0.3 +0.3 × V _{V1} | V mA V |
| Interrupt output; pin INTN IoL LOW-leve current CAN transmit data input; pin Town voltage VIH HIGH-leve voltage VIL LOW-leve voltage RTXDC(pu) TXDC put CAN receive data output; pin TOH IoH HIGH-leve current IoL LOW-leve current Fault-tolerant CAN-bus lines; Vdiff(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | el output TXDC vel input el input ull-up resistor RXDC | V _{OL} = 0.4 V V _{TXDC} = 0 V | 1.6 0.7 × V _{V1} -0.3 | - | 15 V _{V1} + 0.3 +0.3 × V _{V1} | mA V |
| CAN transmit data input; pin CAN transmit data output; pin CAN transmit data output; pin CAN transmit data output; pin CAN transmit differentia threshold di | TXDC vel input el input ull-up resistor RXDC | V _{TXDC} = 0 V | 0.7 × V _{V1} | - | V _{V1} + 0.3 +0.3 × V _{V1} | V |
| CAN transmit data input; pin To VIH HIGH-lev voltage VIL LOW-leve voltage RTXDC(pu) TXDC put CAN receive data output; pin IOH HIGH-lev current IOL LOW-leve current Fault-tolerant CAN-bus lines; Vdiff(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | TXDC vel input el input ull-up resistor RXDC | V _{TXDC} = 0 V | 0.7 × V _{V1} | - | V _{V1} + 0.3 +0.3 × V _{V1} | V |
| VIH HIGH-lev voltage VIL LOW-lev voltage RTXDC(pu) TXDC pu CAN receive data output; pin IOH HIGH-lev current IOL LOW-lev current Fault-tolerant CAN-bus lines; Vdif(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | vel input el input ull-up resistor RXDC | | -0.3 | - | +0.3 × V _{V1} | V |
| VIL LOW-lever voltage RTXDC(pu) TXDC put CAN receive data output; pin IOH HIGH-lever current IOL LOW-lever current Fault-tolerant CAN-bus lines; Vdif(CANH-CANL) differentiate threshold Vse(CANH) pin CANH ended re | el input Ill-up resistor RXDC | | -0.3 | - | +0.3 × V _{V1} | V |
| Voltage RTXDC(pu) TXDC pu CAN receive data output; pin IOH HIGH-lev current IOL LOW-lev current Fault-tolerant CAN-bus lines; Vdif(CANH-CANL) Vse(CANH) pin CANHended re | ull-up resistor | | | | V_{V1} | |
| CAN receive data output; pin IOH HIGH-lev current IOL LOW-lev current Fault-tolerant CAN-bus lines; Vdif(CANH-CANL) differentia threshold Vse(CANH) pin CANH ended re | RXDC | | 5 | 12 | 25 | kO |
| I _{OH} HIGH-lev current I _{OL} LOW-lev current Fault-tolerant CAN-bus lines; V _{dif(CANH-CANL)} differentia threshold V _{se(CANH)} pin CANH ended re | | V V 04V | | | | k Ω |
| Current I _{OL} LOW-leve current Fault-tolerant CAN-bus lines; V _{dif(CANH-CANL)} differentia threshold V _{se(CANH)} pin CANH ended re | el output | \/ \/ 0.4\/ | | | | |
| Current Fault-tolerant CAN-bus lines; V _{dif(CANH-CANL)} differentia threshold V _{se(CANH)} pin CANL ended re | | $V_{OH} = V_{V1} - 0.4 \text{ V}$ | -25 | - | -1.6 | mA |
| $V_{\text{dif}(\text{CANH-CANL})}$ differentia threshold $V_{\text{se}(\text{CANH})}$ pin CANH ended re | el output | V _{OL} = 0.4 V | 1.6 | - | 25 | mA |
| threshold V _{se(CANH)} pin CANI ended re | pins CANH a | and CANL | | | | |
| ended re | al receiver d voltage | Active mode, On-line, Partial Networking or On-Line Listen mode; $V_{V2} = 5$ V; no failures and bus failures H//, L//, HxGND and LxVCC | -3.5 | -3.2 | -2.9 | V |
| threshold | | Active mode, On-line, Partial Networking or On-Line Listen mode; V _{V2} = 5 V; bus failures LxGND, LxBAT and HxL | 1.5 | 1.7 | 1.85 | V |
| V _{se(CANL)} pin CANL ended re threshold | ceiver | Active mode, On-line, Partial Networking or On-Line Listen mode; V _{V2} = 5 V; bus failures HxBAT and HxVCC | 3.15 | 3.3 | 3.45 | V |
| V _{det(LxBAT)} voltage for | threshold or bus HxBAT and | Active mode, On-line, Partial Networking or On-Line Listen mode; V _{V2} = 5 V | 6.5 | 7.1 | 8.0 | V |
| V _{det(GSD)(CANH)} pin CANI | - | Active mode; $V_{V2} = 5 \text{ V}$ | | | | |
| shift dete threshold | | SPI bit GSTHC = logic 0 | -1.25 | -0.75 | -0.25 | V |
| นแองก่อเอ | a voltage | SPI bit GSTHC = logic 1 | -2.0 | -1.5 | -1.0 | V |

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Fault-tolerant CAN/LIN fail-safe system basis chip

 Table 26.
 Static characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|-------------------------------------|--|--|-----------------------|-------|------|------|
| $V_{wu(CANH)}$ | pin CANH wake-up threshold voltage | off-line | 2.5 | 3.2 | 3.9 | V |
| $V_{wu(CANL)}$ | pin CANL wake-up threshold voltage | off-line | 1.1 | 1.8 | 2.5 | V |
| $\Delta V_{ m wu(CANH	ext{-}CANL)}$ | wake-up threshold difference voltage | CANH to CANL; off-line | 0.8 | 1.4 | - | V |
| V _{O(reces)} | CANH recessive output voltage | Active mode, On-line, Partial Networking or On-Line Listen mode; V_{V2} = 4.75 V to 5.25 V; V_{TXDC} = V_{V2} ; R_{RTH} < 4 k Ω | - | - | 0.2 | V |
| | CANL recessive output voltage | Active mode, On-line, Partial Networking or On-Line Listen mode; V_{V2} = 4.75 V to 5.25 V; V_{TXDC} = V_{V2} ; R_{RTL} < 4 k Ω | $V_{V2} - 0.2$ | - | - | V |
| $V_{O(dom)}$ | CANH dominant output voltage | Active mode, On-line, Partial Networking or On-Line Listen mode; $V_{TXDC} = 0 \text{ V}$; $V_{V2} = 5 \text{ V}$; $I_{CANH} = -40 \text{ mA}$ | V _{V2} – 1.4 | - | - | V |
| | CANL dominant output voltage | Active mode, On-line, Partial Networking or On-Line Listen mode; $V_{TXDC} = 0 \text{ V}$; $V_{V2} = 5 \text{ V}$; $I_{CANL} = 40 \text{ mA}$ | - | - | 1.4 | V |
| I _{O(CANH)} | pin CANH output current | Active mode; $V_{CANH} = 0 V$; $V_{TXDC} = 0 V$; $V_{V2} = 5 V$ | -110 | -75 | -45 | mA |
| | | Auto mode; $V_{CANH} = 0 V$; $V_{BAT14} = 14 V$ | - | -0.25 | - | μΑ |
| I _{O(CANL)} | pin CANL output current | Active mode; $V_{CANL} = 5 V$; $V_{TXDC} = 0 V$; $V_{V2} = 5 V$ | 45 | 75 | 110 | mA |
| | | Auto mode; $V_{CANL} = 14 \text{ V}$; $V_{BAT14} = 14 \text{ V}$ | - | 0 | - | μΑ |
| CAN termination r | esistor (pin RTH) | | | | | |
| $R_{sw(RTH)}$ | switch-on resistance | measured between RTH and GND; Active mode, On-line or Selective Sleep; $ I_0 = 10$ mA; $V_{TXDC} = 5$ V | - | 40 | 100 | Ω |
| V _{O(RTH)} | output voltage | off-line; $I_O = 100 \mu A$ | - | 0.7 | 1.0 | V |
| I _{O(RTH)} | pin CANH output current during bus failure | Active mode; $V_{RTH} = V_{CANH} = V_{V2} = 5 \text{ V}$ | - | 95 | - | μΑ |
| CAN termination r | esistor (pin RTL) | | | | | |
| $R_{sw(RTL)}$ | switch-on resistance | Active mode, On-line or Selective Sleep; $ I_0 = 10$ mA; $V_{TXDC} = 5$ V; $V_{V2} = 5$ V | - | 40 | 100 | μΩ |
| I _{O(RTL)} | output current | off-line; V _{RTL} = 0 V | -1.50 | -0.65 | -0.1 | mA |
| | | during bus failure at CANL; Active mode; $V_{RTL} = V_{CANL} = 0 \text{ V}; V_{V2} = 5 \text{ V}$ | - | -95 | - | μА |
| | | | | | | |

Fault-tolerant CAN/LIN fail-safe system basis chip

 Table 26.
 Static characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|------------------------|---------------------------------------|---|--------------------------|-------------------------------|------------------------------|-----------|
| LIN transmit data | input; pin TXDL | | | | | |
| V_{IL} | LOW-level input voltage | | -0.3 | - | $0.3 \times V_{V1}$ | V |
| V_{IH} | HIGH-level input voltage | | $0.7 \times V_{V1}$ | - | V _{V1} + 0.3 | V |
| R _{TXDL(pu)} | TXDL pull-up resistor | $V_{TXDL} = 0 V$ | 5 | 12 | 25 | $k\Omega$ |
| LIN receive data | output; pin RXDL | | | | | |
| I _{ОН} | HIGH-level output current | $V_{RXDL} = V_{V1} - 0.4 \text{ V}$ | -50 | - | -1.6 | mA |
| I _{OL} | LOW-level output current | $V_{RXDL} = 0.4 V$ | 1.6 | - | 20 | mΑ |
| LIN-bus line; pin | LIN | | | | | |
| $V_{o(dom)}$ | LIN dominant output voltage | Active mode; $V_{BAT42} = 7 \text{ V}$ to 18 V; LDC = 0; $t < t_{TXDL(dom)(dis)}$; $V_{TXDL} = 0 \text{ V}$; $R_{BAT42-LIN} = 500 \Omega$ | 0 | - | 0.20 × V _{BAT42} | V |
| | | Active mode; V _{BAT42} = 7.6 V to 18 V; LDC = 1; | 0.7 | 1.4 | 2.1 | V |
| | | $t < t_{TXDL(dom)(dis)}; V_{TXDL} = 0 V;$ $I_{LIN} = 40 \text{ mA}$ | | | | |
| I _{LIH} | HIGH-level input | $V_{LIN} = V_{BAT42}$; $V_{TXDL} = V_{V1}$ | -10 | 0 | +10 | μΑ |
| | leakage current | V _{BAT42} = 8 V; V _{LIN} = 8 V to 18 V; V _{TXDL} = V _{V1} | -10 | - | +10 | μA |
| I _{LIL} | LOW-level input leakage current | $V_{BAT42} = 12 \text{ V; } V_{LIN} = 0 \text{ V;} $ $V_{TXDL} = V_{V1}$ | -100 | - | - | μΑ |
| I _{o(sc)} | short-circuit output current | Active mode; $V_{LIN} = V_{BAT42} = 12 \text{ V};$ $V_{TXDL} = 0 \text{ V}; \text{ t} < \text{t}_{TXDL(dom)(dis)};$ LDC = 0 | 27 | 40 | 60 | mA |
| | | Active mode; $V_{LIN} = V_{BAT42} = 18 \text{ V};$ $V_{TXDL} = 0 \text{ V}; \text{ t} < t_{TXDL(dom)(dis)};$ LDC = 0 | 40 | 60 | 90 | mA |
| $V_{th(dom)}$ | receiver dominant state | $V_{BAT42} = 7 \text{ V to } 27 \text{ V}$ | - | - | $0.4 \times V_{BAT42}$ | V |
| V _{th(reces)} | receiver recessive state | $V_{BAT42} = 7 \text{ V to } 27 \text{ V}$ | $0.6 \times V_{BAT42}$ | - | - | V |
| $V_{th(hyst)}$ | receiver threshold voltage hysteresis | $V_{BAT42} = 7 \text{ V to } 27 \text{ V}$ | $0.05 \times V_{BAT42}$ | - | $0.175 \times V_{BAT42}$ | V |
| $V_{th(cen)}$ | receiver threshold voltage centre | $V_{BAT42} = 7 \text{ V to } 27 \text{ V}$ | $0.475 \times V_{BAT42}$ | 0.500 × V _{BAT42} | $0.525 \times V_{BAT42}$ | V |
| C _{in} | input capacitance | | [3] _ | - | 10 | pF |
| IL | leakage current | $V_{LIN} = 0 \text{ V to } 18 \text{ V}; V_{BAT42} = 0 \text{ V}$ | -5 | 0 | +5 | μΑ |
| | | V_{LIN} = 0 V to 18 V; V_{BAT42} = V_{GND} = 12 V (loss of ground) | -10 | - | +10 | μΑ |
| JJA1061_6 | Auto | formation provided in this document is subject to legal disclaime | | | © NXP B.V. 2010. AI | l -:-b |

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Table 26. Static characteristics[1] ...continued

 $T_{Vj} = -40 \, ^{\circ}\text{C} \text{ to } +150 \, ^{\circ}\text{C}; \ V_{BAT42} = 5.5 \, \text{V to } 52 \, \text{V;} V_{BAT14} = 5.5 \, \text{V to } 27 \, \text{V;} \ V_{BAT42} \geq V_{BAT14} - 1 \, \text{V;} \ unless otherwise specified.}$ voltages are defined with respect to ground. Positive currents flow into the IC.

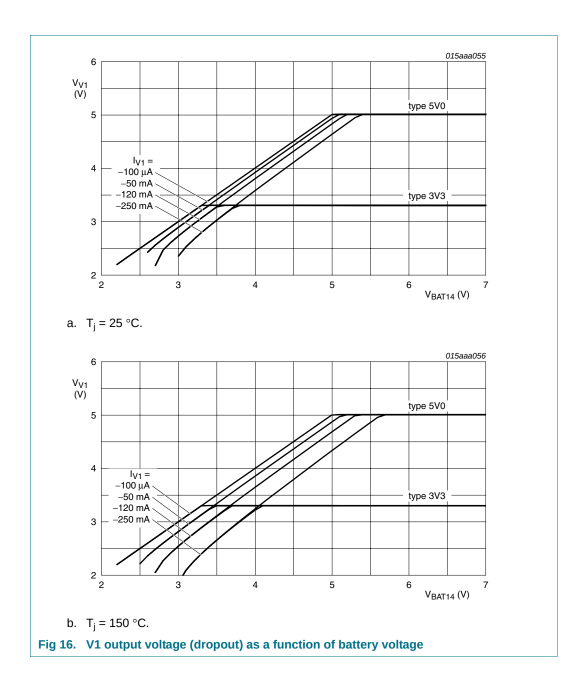
| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|------------------------------|---|---|-----------------------------|-----------------------------|-----------------------------|------|
| LIN-bus termination | resistor connection; p | oin RTLIN | | | | |
| V_{RTLIN} | RTLIN output voltage | Active mode; $I_{RTLIN} = -10 \mu A$; $V_{BAT42} = 7 \text{ V to } 27 \text{ V}$ | V _{BAT42} - 1.0 | V _{BAT42} - 0.7 | V _{BAT42} - 0.2 | V |
| | | Off-line mode; $I_{RTLIN} = -10 \mu A$; $V_{BAT42} = 7 \text{ V to } 27 \text{ V}$ | V _{BAT42} - 1.2 | V _{BAT42} - 1.0 | - | V |
| ΔV_{RTLIN} | RTLIN load regulation | Active mode; $I_{RTLIN} = -10 \ \mu A \ to \ -10 \ mA;$ $V_{BAT42} = 7 \ V \ to \ 27 \ V$ | - | 0.65 | 2 | V |
| I _{RTLIN(pu)} RTLIN | RTLIN pull-up current | Active mode; $V_{RTLIN} = V_{LIN} = 0 V$ $(t > t_{LIN(dom)(det)})$ | -150 | -60 | -35 | μА |
| | | Off-line mode; $V_{RTLIN} = V_{LIN} = 0 V$ $(t < t_{LIN(dom)(det)})$ | -150 | -60 | -35 | μА |
| I _{LIL} | LOW-level input leakage current | Off-line mode; $V_{RTLIN} = V_{LIN} = 0 V$ $(t > t_{LIN(dom)(det)})$ | –10 | 0 | +10 | μА |
| TEST input; pin TES | ST | | | | | |
| $V_{\text{th(TEST)}}$ | input threshold voltage | for entering Software Development mode; T _j = 25 °C | 1 | 5 | 8 | V |
| | | for entering Forced Normal mode; T _j = 25 °C | 2 | 10 | 13.5 | V |
| R _{(pd)TEST} | pull-down resistor | between pin TEST and GND | 2 | 4 | 8 | kΩ |
| Temperature detect | ion | | | | | |
| T _{j(warn)} | high junction temperature warning level | | 160 | 175 | 190 | °C |

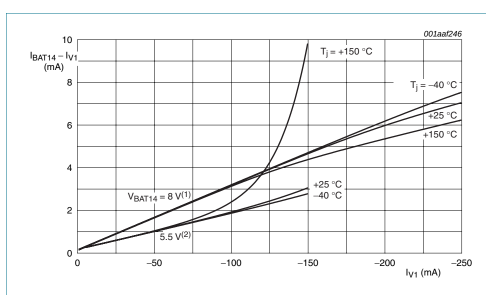
^[1] All parameters are guaranteed over the virtual junction temperature range by design. Products are 100 % tested at T_{amb} = 125 °C on wafer level (pretesting). Cased products are 100 % tested at T_{amb} = 25 °C (final testing). Both pretesting and final testing use correlated test conditions to cover the specified temperature and power supply voltage range.

^[2] $V_{V1(nom)}$ is 3.3 V or 5 V, depending on the SBC version.

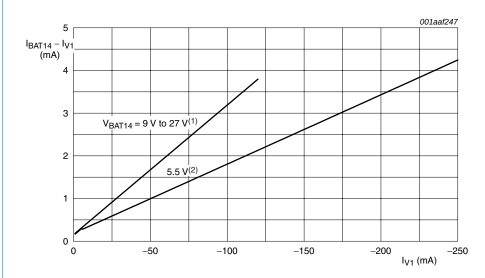
Not tested in production.

V2 internally supplies the SBC CAN transceiver. The supply current needed for the CAN transceiver reduces the pin V2 output capability. The performance of the CAN transceiver can be impaired if V2 is also used to supply other circuitry while the CAN transceiver is in use.



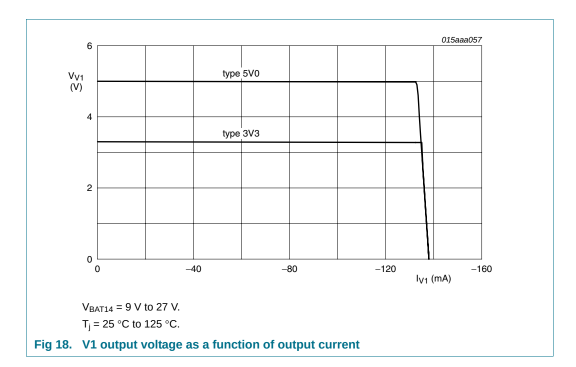


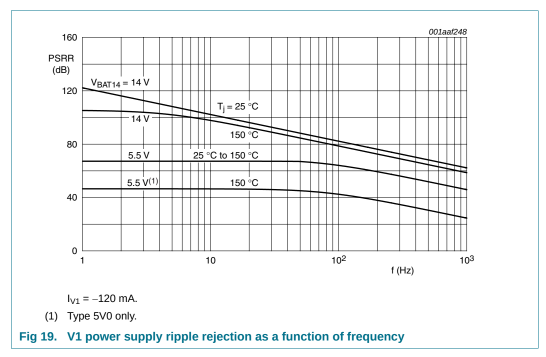
- (1) Types 5V0 and 3V3.
- (2) Type 5V0 only.
- a. At $T_j = -40$ °C, +25 °C and +150 °C.



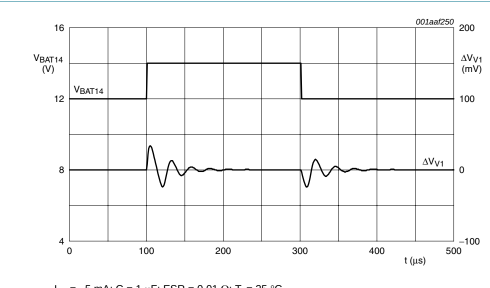
- (1) Types 5V0 and 3V3.
- (2) Type 3V3 only.
- b. At $T_i = -40$ °C to +150 °C.

Fig 17. V1 quiescent current as a function of output current



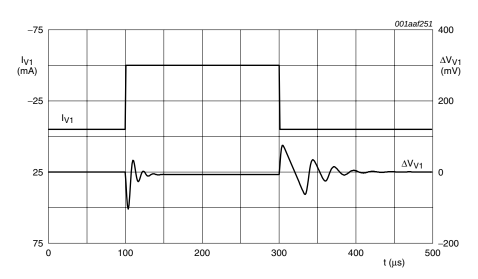


Fault-tolerant CAN/LIN fail-safe system basis chip



 I_{V1} = –5 mA; C = 1 $\mu F;$ ESR = 0.01 $\Omega;$ T_{j} = 25 °C.

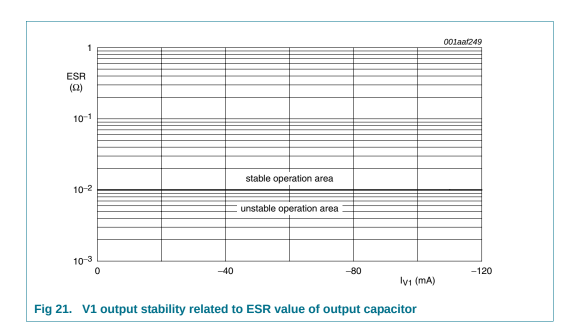
a. Line transient response

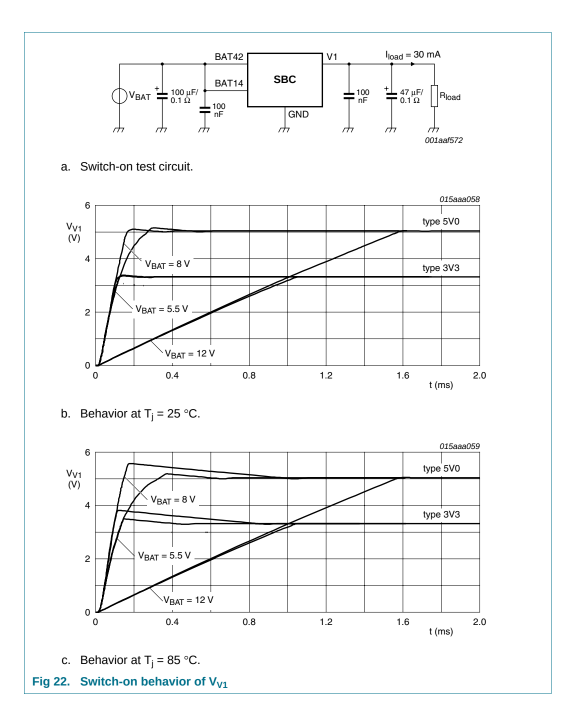


 V_{BAT14} = 14 V; C = 1 μ F; ESR = 0.01 Ω ; T_i = 25 °C.

b. Load transient response

Fig 20. V1 transient response as a function of time





Fault-tolerant CAN/LIN fail-safe system basis chip

10. Dynamic characteristics

Table 27. Dynamic characteristics[1]

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|----------------------------------|--|---|---------------|-----|-----|------|
| Serial periph | eral interface timing; pi | ns SCS, SCK, SDI and SDO (see | Figure 27)[2] | | | |
| T _{cyc} | clock cycle time | | 960 | - | - | ns |
| t _{lead} | enable lead time | clock is low when SPI select falls | 240 | - | - | ns |
| t _{lag} | enable lag time | clock is low when SPI select rises | 240 | - | - | ns |
| t _{SCKH} | clock HIGH time | | 480 | - | - | ns |
| t _{SCKL} | clock LOW time | | 480 | - | - | ns |
| t _{su} | input data setup time | | 80 | - | - | ns |
| t _h | input data hold time | | 400 | - | - | ns |
| t_{DOV} | output data valid time | pin SDO; $C_L = 10 pF$ | - | - | 400 | ns |
| t _{SSH} | SPI select HIGH time | | 480 | - | - | ns |
| CAN transce | iver (pins CANL, CANH | TXDC and RXDC) | | | | |
| $\mathbf{t}_{t(rec\text{-dom)}}$ | output transition time recessive to dominant | between 10 % to 90 %; $R_{CAN_L} = R_{CAN_H} = 125 \Omega;$ $C_{CAN_L} = C_{CAN_H} = 1 \text{ nF};$ see Figure 23 and Figure 24 | 0.3 | 0.4 | - | μS |
| t _{t(dom-rec)} | output transition time dominant to recessive | between 10 % to 90 %; $R_{CAN_L} = R_{CAN_H} = 125 \ \Omega;$ $C_{CAN_L} = C_{CAN_H} = 1 \ nF;$ see Figure 23 and Figure 24 | 0.3 | 0.6 | - | μS |
| t _{PHL} | propagation delay TXDC to RXDC (HIGH to LOW transition) | between 10 % to 90 %; $R_{CAN_L} = R_{CAN_H} = 125 \ \Omega;$ $C_{CAN_L} = C_{CAN_H} = 1 \ nF;$ see Figure 23 and Figure 24 | - | - | 1.5 | μS |
| t _{PLH} | propagation delay TXDC to RXDC (LOW to HIGH transition) | between 10 % to 90 %; $R_{CAN_L} = R_{CAN_H} = 125 \ \Omega;$ $C_{CAN_L} = C_{CAN_H} = 1 \ nF;$ see Figure 23 and Figure 24 | - | 1.2 | 1.9 | μS |
| t _{BUS(fail)(det)} | bus failure detection time | bus failure HxBAT; Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$ | 7 | - | 38 | μS |
| | | bus failure HxVCC | 1.6 | - | 8.0 | ms |
| | | bus failures LxGND and HxL | 0.3 | - | 1.6 | ms |
| | | bus failure LxBAT; Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$ | 0.3 | - | 1.6 | ms |
| | | continuously dominant clamped CAN-bus detection time (start after detecting HxVCC); Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$ | 0.3 | - | 1.6 | ms |

Fault-tolerant CAN/LIN fail-safe system basis chip

 Table 27.
 Dynamic characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|--|--|--|-----|-----|-----|------|
| t _{BUS(fail)(recover)} | bus failure recovery | bus failure HxBAT | 125 | - | 750 | μS |
| | time | bus failure HxVCC | 0.3 | - | 1.6 | ms |
| | | bus failures LxGND and HxL; Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$ | 7 | - | 38 | μS |
| | | bus failures LxGND and HxL | 0.3 | - | 1.6 | ms |
| | | bus failure LxBAT; Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$ | 125 | - | 750 | μѕ |
| | | continuously dominant clamped CAN-bus Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$ | 1 | - | 5 | μ\$ |
| t _{TXDC(dom)} | TXDC permanent dominant disable time | Active mode, On-line and Selective Sleep mode; V _{V2} = 5 V; TXDC = logic 0 V | 1.5 | - | 6 | ms |
| t _{CANH(d1)} , t _{CANL(d1)} | minimum dominant time first pulse for wake-up on pins CANH, CANL | off-line | 7 | - | 38 | μ\$ |
| t _{CANH(rec)} , t _{CANL(rec)} | minimum recessive time pulse (after first dominant) for wake-up on pins CANH, CANL | off-line | 3 | - | 10 | μЅ |
| t _{CANH(d2)} , t _{CANL(d2)} | minimum dominant time second pulse for wake-up on pins CANH, CANL | off-line | 0 | - | 4 | μS |
| t _{CANL(dom)} | CANL dominant time entering Normal mode and TXDC goes dominant | V _{CANL} > 8 V, first dominant bit after entering Active mode | 3 | - | 10 | μ\$ |
| [‡] timeout | time-out period between wake-up message and confirm message | On-line Listen mode | 115 | - | 285 | ms |
| t _{offline} | required recessive or dominant time for entering off-line | On-line or Selective Sleep mode; COTC = logic 0; CMC = logic 0 | 50 | - | 66 | ms |
| | | On-line or Selective Sleep mode; COTC = logic 1; CMC = logic 0 | 200 | - | 265 | ms |
| t _{off-line(ext)} | extended minimum time before entering Off-line mode | On-line or On-line Listen mode after CAN wake-up event; TXDC = V_{V1} ; $V2D = 1$; no bus activity | 400 | - | 530 | ms |

Fault-tolerant CAN/LIN fail-safe system basis chip

 Table 27.
 Dynamic characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | | Min | Тур | Max | Unit |
|---------------------------------------|---|---|------------|-------|-----|-------|--------|
| t _{CANH} , t _{CANL} | ground shift sampling time required for CANH, CANL voltage level | Active mode, On-line and Selective Sleep mode; $V_{V2} = 5 \text{ V}$; TXDC recessive | | 20 | - | 80 | μ\$ |
| Δt_{PC} | pulse count difference between CANH and CANL for failure detection | bus failures H//, L//, HxGND and LxVCC; Active mode, On-line and Selective Sleep mode; V _{V2} = 5 V | | - | 4 | - | pulses |
| | dominant pulse count on CANH and CANL for failure recovery | bus failures H//, L//, HxGND and LxVCC; Active mode, On-line and Selective Sleep mode; V _{V2} = 5 V | | - | 4 | - | pulses |
| LIN transceiv | er; pins LIN, TXDL and | RXDL[3] | | | | | |
| δ1 | duty cycle 1 | $\begin{split} &V_{th(reces)(max)} = 0.744 \times V_{BAT42};\\ &V_{th(dom)(max)} = 0.581 \times V_{BAT42};\\ &LSC = 0;\ t_{bit} = 50\ \mu s;\\ &V_{BAT42} = 7\ V\ to\ 18\ V \end{split}$ | <u>[4]</u> | 0.396 | - | - | |
| δ2 | duty cycle 2 | $\begin{split} &V_{th(reces)(min)} = 0.422 \times V_{BAT42}; \\ &V_{th(dom)(min)} = 0.284 \times V_{BAT42}; \\ &LSC = 0; \ t_{bit} = 50 \ \mu s; \\ &V_{BAT42} = 7.6 \ V \ to \ 18 \ V \end{split}$ | <u>[5]</u> | - | - | 0.581 | |
| δ3 | duty cycle 3 | $\begin{split} &V_{th(reces)(max)} = 0.778 \times V_{BAT42}; \\ &V_{th(dom)(max)} = 0.616 \times V_{BAT42}; \\ &LSC = 1; t_{bit} = 96 \; \mu s; \\ &V_{BAT42} = 7 \; V \; to \; 27 \; V \end{split}$ | <u>[4]</u> | 0.417 | - | - | |
| δ4 | duty cycle 4 | $\begin{split} &V_{th(reces)(min)} = 0.389 \times V_{BAT42}; \\ &V_{th(dom)(min)} = 0.251 \times V_{BAT42}; \\ &LSC = 1; t_{bit} = 96 \; \mu s; \\ &V_{BAT42} = 7.6 \; V \; to \; 27 \; V \end{split}$ | <u>[5]</u> | - | - | 0.590 | |
| t _{p(rx)} | propagation delay of receiver | C _{RXDL} = 20 pF | | - | - | 6 | μS |
| $t_{p(rx)(sym)}$ | symmetry of receiver propagation delay | rising edge with respect to falling edge; $C_{RXDL} = 20 \text{ pF}$ | | -2 | - | +2 | μS |
| t _{BUS(LIN)} | minimum dominant time for wake-up of the LIN-transceiver | Off-line mode | | 30 | - | 150 | μS |
| t _{LIN(dom)(det)} | continuously dominant clamped LIN-bus detection time | Active mode; LIN = 0 V | | 40 | - | 160 | ms |
| t _{LIN(dom)(rec)} | continuously dominant clamped LIN-bus recovery time | Active mode | | 0.8 | - | 2.2 | ms |
| $t_{TXDL(dom)(dis)}$ | TXDL permanent dominant disable time | Active mode; TXDL = 0 V | | 20 | - | 80 | ms |

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 Table 27.
 Dynamic characteristics
 [1]
 ...continued

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|---------------------------------|--|---|---------------|-----|---------------|------|
| Battery mo | nitoring | | | | | |
| t _{BAT42(L)} | BAT42 LOW time for setting PWONS | | 5 | - | 20 | μS |
| Power supp | ply V1; pin V1 | | | | | |
| t _{V1(CLT)} | V1 clamped LOW time during ramp-up of V1 | Start-up mode; V1 active | 229 | - | 283 | ms |
| Power supp | ply V2; pin V2 | | | | | |
| t _{V2(CLT)} | V2 clamped LOW time during ramp-up of V2 | V2 active | 28 | - | 36 | ms |
| Power supp | ply V3; pin V3 | | | | | |
| $t_{W(CS)}$ cyclic sense period | | V3C = 10; see <u>Figure 13</u> | 14 | - | 18 | ms |
| | | V3C = 11; see <u>Figure 13</u> | 28 | - | 36 | ms |
| t _{on(CS)} | cyclic sense on-time | V3C = 10; see <u>Figure 13</u> | 345 | - | 423 | μS |
| | | V3C = 11; see <u>Figure 13</u> | 345 | - | 423 | μS |
| Wake-up in | put; pin WAKE | | | | | |
| $t_{WU(ipf)} \\$ | input port filter time | $V_{BAT42} = 5 \text{ V to } 27 \text{ V}$ | 5 | - | 120 | μS |
| | | $V_{BAT42} = 27 \text{ V to } 52 \text{ V}$ | 30 | - | 250 | μS |
| t _{su(CS)} | cyclic sense sample setup time | V3C = 11 or 10; see <u>Figure 13</u> | 310 | - | 390 | μS |
| Watchdog | | | | | | |
| $t_{\text{WD}(\text{ETP})}$ | earliest watchdog trigger point | programmed Nominal Watchdog Period (NWP); Normal mode | 0.45 × NWP | - | 0.55 × NWP | |
| t _{WD(LTP)} | latest watchdog trigger point | programmed nominal watchdog period; Normal mode, Standby mode and Sleep mode | 0.9 × NWP | - | 1.1 × NWF | • |
| t _{WD(init)} | watchdog initializing period | watchdog time-out in Start-up mode | 229 | - | 283 | ms |
| Fail-safe m | ode | | | | | |
| t _{ret} | retention time | Fail-safe mode; wake-up detected | 1.3 | 1.5 | 1.7 | S |
| Reset outp | ut; pin RSTN | | | | | |
| t _{RSTN(CHT)} | clamped HIGH time, pin RSTN | RSTN driven LOW internally but RSTN pin remains HIGH | 115 | - | 141 | ms |
| t _{RSTN(CLT)} | clamped LOW time, pin RSTN | RSTN driven HIGH internally but RSTN pin remains LOW | 229 | - | 283 | ms |
| t _{RSTN(INT)} | interrupt monitoring time | INTN = 0 | 229 | - | 283 | ms |

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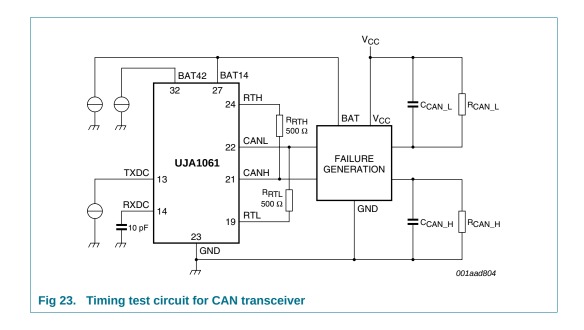
Table 27. Dynamic characteristics [1] ... continued

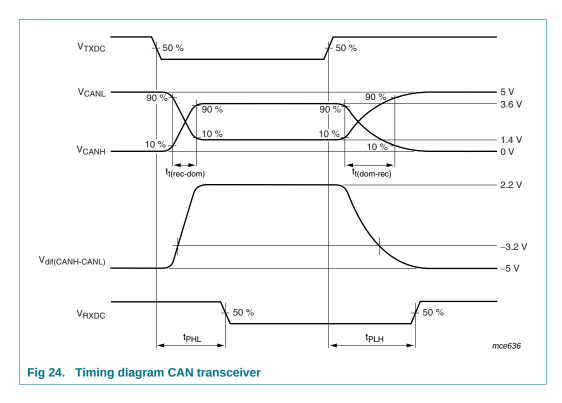
| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|--------------------|----------------------------|---|-------|-----|-------|------|
| t _{RSTNL} | reset lengthening time | after internal or external reset has been released; RLC = 0 | 0.9 | - | 1.1 | ms |
| | | after internal or external reset has been released; RLC =1 | 18 | - | 22 | ms |
| Interrupt ou | tput; pin INTN | | | | | |
| t _{INTN} | interrupt release | after SPI has read out the Interrupt register | 2 | - | - | μS |
| Oscillator | | | | | | |
| f _{osc} | oscillator input frequency | | 460.8 | 512 | 563.2 | kHz |

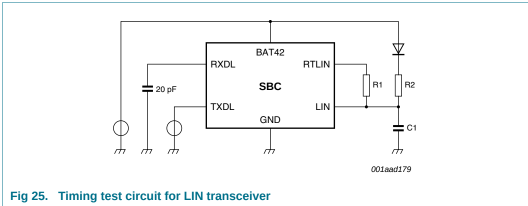
- [1] All parameters are guaranteed over the virtual junction temperature range by design. Products are 100 % tested at T_{amb} = 125 °C on wafer level (pretesting). Cased products are 100 % tested at T_{amb} = 25 °C (final testing). Both pretesting and final testing use correlated test conditions to cover the specified temperature and power supply voltage range.
- [2] SPI timing is guaranteed for V_{BAT42} voltages down to 5 V. For V_{BAT42} voltages down to 4.5 V the guaranteed SPI timing values double, so at these lower voltages a lower maximum SPI communication speed must be observed.
- [3] t_{bit} = selected bit time, depends on LSC-bit; 50 μ s or 96 μ s (20 kbit/s or 10.4 kbit/s respectively); bus load conditions (R₁/R₂/C₁): 1 k Ω /10 nF; 1 k Ω /10 nF; 1 k Ω /16.8 nF; 1 k Ω /open/1 nF; see Figure 25 and Figure 26.

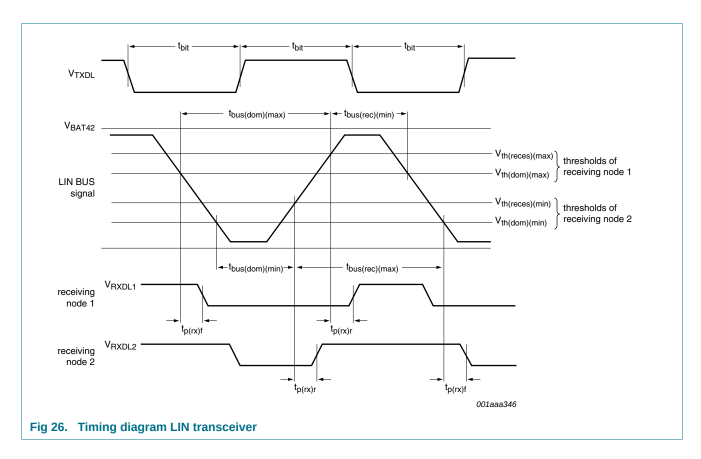
[4]
$$\delta I, \delta 3 = \frac{t_{bus(rec)(min)}}{2 \times t_{bit}}$$

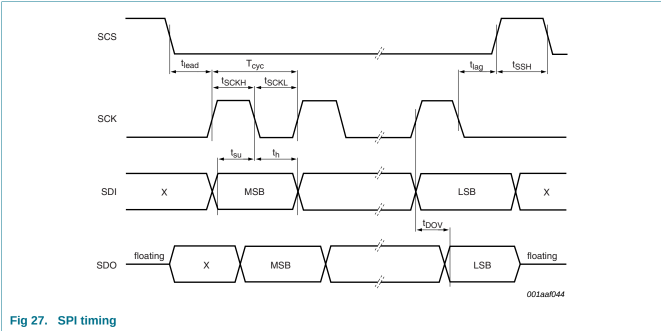
[5]
$$\delta 2, \delta 4 = \frac{t_{bus(rec)(max)}}{2 \times t_{bit}}$$











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11. Test information

11.1 Quality information

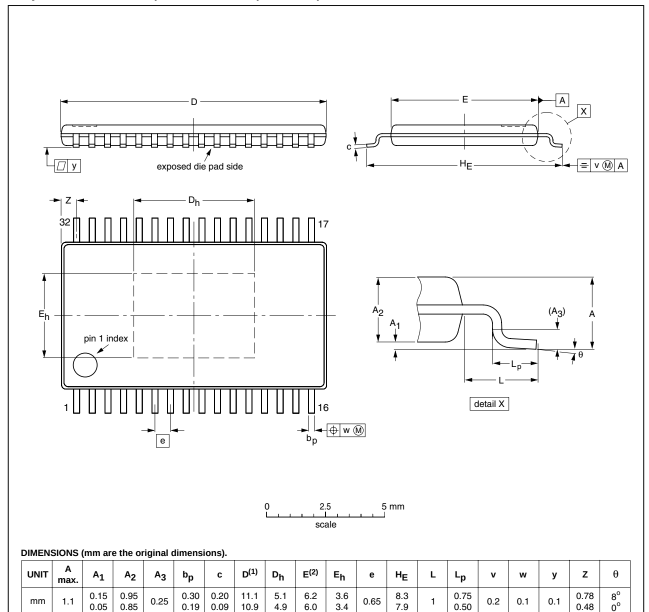
This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard *Q100 - Failure mechanism based stress test qualification for integrated circuits*, and is suitable for use in automotive applications.

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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 | | REFERENCES | | | EUROPEAN | ISSUE DATE | |
|----------|-----|------------|-------|--|------------|-----------------------------------|--|
| VERSION | IEC | JEDEC | JEITA | | PROJECTION | ISSUE DATE | |
| SOT549-1 | | MO-153 | | | | -03-04-07- 05-11-02 | |
| | | | | | | | |

Fig 28. Package outline SOT549-1 (HTSSOP32)

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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 29</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 28 and 29

Table 28. SnPb eutectic process (from J-STD-020C)

| Package thickness (mm) | Package reflow temperature (°C) | | |
|------------------------|---------------------------------|-------|--|
| | Volume (mm³) | | |
| | < 350 | ≥ 350 | |
| < 2.5 | 235 | 220 | |
| ≥ 2.5 | 220 | 220 | |

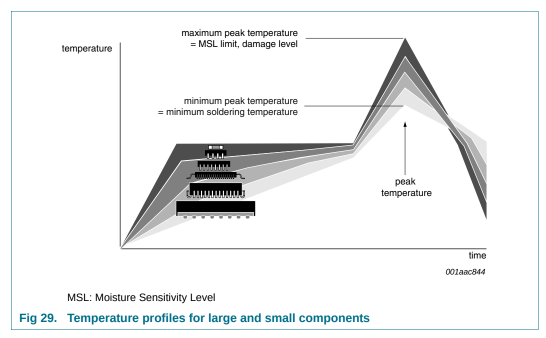
Table 29. Lead-free process (from J-STD-020C)

| Package thickness (mm) | Package reflow temperature (°C) | | | | |
|------------------------|---------------------------------|-------------|--------|--|--|
| | Volume (mm³) | | | | |
| | < 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 29.

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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 30. Revision history

| | • | | | |
|-------------------------------|--|--|------------------------|--------------|
| Document ID | Release date | Data sheet status | Change notice | Supersedes |
| UJA1061_6 | 20100309 | Product data sheet | - | UJA1061_5 |
| Modifications: | Table 26: up Section 6.2 Table 11: te Section 11. | on (UJA1061TW/3V0) discon pdated conditions for V _{O(recess} | s) - CANL recessive ou | tput voltage |
| UJA1061_5 | 20071122 | Product data sheet | - | UJA1061_4 |
| UJA1061_4 | 20070427 | Product data sheet | - | UJA1061_3 |
| UJA1061_3 | 20060627 | Preliminary data sheet | - | UJA1061_2 |
| UJA1061_2 (9397 750 14201) | 20051122 | Objective data sheet | - | UJA1061_1 |
| UJA1061_1 (9397 750 11708) | 20040322 | Objective specification | - | - |
| | | | | |

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| 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. |

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- [2] The term 'short data sheet' is explained in section "Definitions"
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