

**Product data sheet** 

# 1. General description

The TJA1085 is a FlexRay active star coupler that can connect up to 4 branches of a FlexRay network. The TJA1085 is compliant with the FlexRay electrical physical layer specification V3.0.1/ISO17458-4 (see Ref. 1 and Ref. 2).

Several TJA1085 devices can be connected via their TRXD0/1 interfaces to increase the number of branches in the network. A dedicated Communication Controller (CC) interface allows for integration into an ECU. The TJA1085 supports low-power management by offering bus wake-up capability along with battery supply and voltage regulator control. The TJA1085 meets industry standards for EMC/ESD performance and provides enhanced bus error detection, low current consumption and unmatched asymmetric delay performance.

The TJA1085 also fulfills the JASPAR requirements as defined by the Japanese car industry.

# 2. Features and benefits

# 2.1 General

- Compliant with FlexRay Electrical Physical Layer specification V3.0.1/ISO17458-4
- Fulfills JASPAR requirements
- Automotive product qualification in accordance with AEC-Q100
- Data transfer rates from 2.5 Mbit/s to 10 Mbit/s
- Supports 60 ns minimum bit time at 400 mV differential voltage
- Low-power management for battery-supplied ECUs
- Very low current consumption in AS\_Sleep mode
- Leadless HVQFN44 package with improved Automated Optical Inspection (AOI) capability

# 2.2 Functional

- Supports autonomous active star operation independent of the host ensuring the TJA1085 remains active even if the host fails or is switched off
- Branches can be independently configured
- Branch extension via TRXD0/1 inner star interface
- 16-bit bidirectional SPI interface up to 2 Mbit/s for host communication
- Full host control over branch status
- Enhanced wake-up capability:
  - Remote wake-up via wake-up pattern and dedicated FlexRay data frames



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- Local wake-up via pin LWU
- Wake-up source recognition
- configurable per branch
- Enhanced supply voltage monitoring on V<sub>IO</sub>, V<sub>CC</sub>, V<sub>BUF</sub> and V<sub>BAT</sub>
- Auto I/O level adaptation to host controller supply voltage V<sub>IO</sub>
- Can be used in 14 V, 24 V and 48 V powered systems
- Enhanced bus error detection detects short-circuit conditions on the bus
- Instant transmitter shut-down interface (BGE pin)
- Selective branch shut-down (partial networking)

# 2.3 Robustness

- Bus pins protected against ±8 kV ESD pulses according to HBM and ±6 kV ESD pulses according to IEC61000-4-2
- All pins protected against ±1000 V ESD according to CDM
- All pins protected against ±200 V ESD according to MM
- No reverse currents from the digital input pins to V<sub>IO</sub> or V<sub>CC</sub> when the TJA1085 is not powered up
- Bus pins short-circuit proof to battery voltage (14 V, 24 V or 48 V) and ground
- Overtemperature detection and protection
- Bus pins protected against transients in automotive environment (according to ISO 7637 class C)

# 2.4 Active star functional classes

- Active star communication controller interface
- Active star bus guardian interface
- Active star voltage regulator control
- Active star logic level adaptation
- Active star host interface
- Active star increased voltage amplitude transmitter

# 3. Ordering information

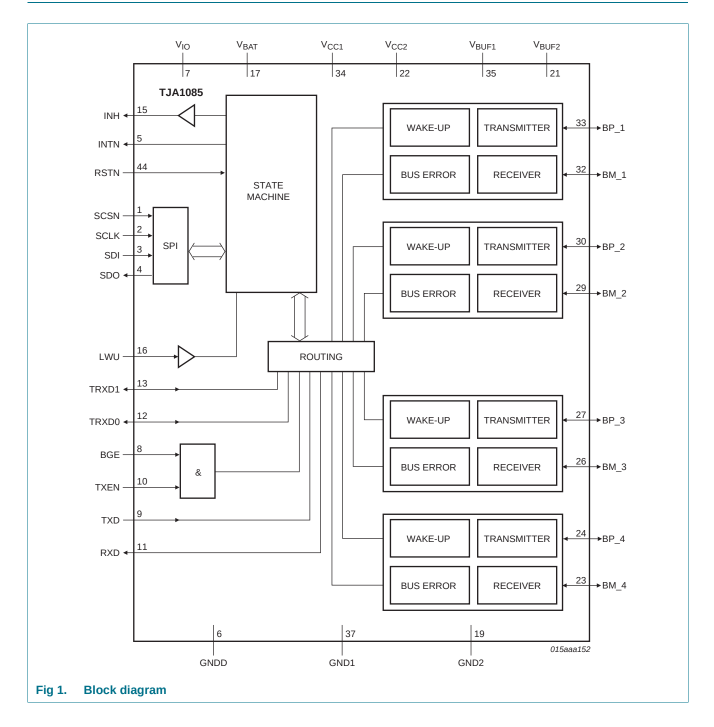
# Table 1.Ordering information

Type number	Package					
	Name	Description	Version			
TJA1085HN	HVQFN44	plastic thermal enhanced very thin quad flat package; no leads; 44 terminals; body 9 $\times$ 9 $\times$ 0.85 mm	SOT1113-1			

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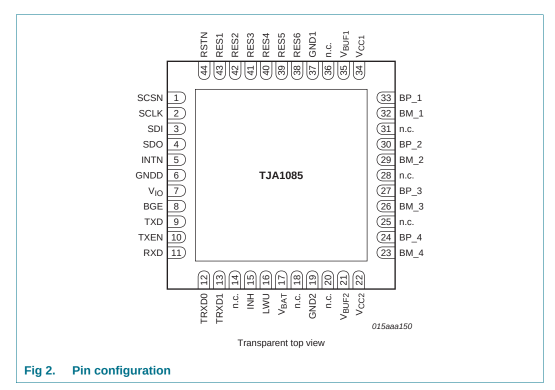
# 4. Block diagram



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# 5. Pinning information

# 5.1 Pinning



# 5.2 Pin description

# Table 2. Pin description

		o n p n o n	
Symbol	Pin	Type <sup>[1]</sup>	Description
SCSN	1	I	SPI chip select input; internal pull-up
SCLK	2	I	SPI clock signal; internal pull-down
SDI	3	I	SPI data input; internal pull-down
SDO	4	0	SPI data output; 3-state output
INTN	5	0	interrupt output; open-drain output, low-side driver
GNDD	6	G	ground for digital circuits <sup>[2]</sup>
V <sub>IO</sub>	7	Р	supply voltage for $V_{IO}$ voltage level adaptation
BGE	8	I	bus guardian enable input; internal pull-down
TXD	9	I	transmit data input; internal pull-down
TXEN	10	I	transmitter enable input; internal pull-up
RXD	11	0	receive data output
TRXD0	12	IO	data bus line 0 for inner star connection
TRXD1	13	IO	data bus line 1 for inner star connection
n.c.	14	-	not connected; to be connected to GND in application
INH	15	0	inhibit output; for switching external voltage regulator

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Table 2.	Pin des	scription .	continued
Symbol	Pin	Type <sup>[1]</sup>	Description
LWU	16	I	local wake-up input; internal pull-up or pull-down (depends on voltage at pin LWU)
$V_{BAT}$	17	Р	battery supply voltage
n.c.	18	-	not connected; to be connected to GND in application
GND2	19	G	ground connection for branches 3 and 4 <sup>[2]</sup>
n.c.	20	-	not connected; to be connected to GND in application
$V_{BUF2}$	21	Р	buffer supply voltage for branches 3 and 4[3]
V <sub>CC2</sub>	22	Р	supply voltage for branches 3 and 4 <sup>[4]</sup>
BM_4	23	IO	bus line minus for branch 4 <sup>[5]</sup>
BP_4	24	IO	bus line plus for branch 4 <u>6</u>
n.c.	25	-	not connected; to be connected to GND in application
BM_3	26	Ю	bus line minus for branch 3 <sup>[5]</sup>
BP_3	27	IO	bus line plus for branch 3[6]
n.c.	28	-	not connected; to be connected to GND in application
BM_2	29	IO	bus line minus for branch 2 <sup>[5]</sup>
BP_2	30	IO	bus line plus for branch 2[6]
n.c.	31	-	not connected; to be connected to GND in application
BM_1	32	IO	bus line minus for branch 15
BP_1	33	IO	bus line plus for branch 1 <sup>[6]</sup>
V <sub>CC1</sub>	34	Р	supply voltage for branches 1 and 2 <sup>[4]</sup>
V <sub>BUF1</sub>	35	Р	buffer supply voltage for branches 1 and2 <sup>[3]</sup>
n.c.	36	-	not connected; to be connected to GND in application
GND1	37	G	ground connection for branches 1 and 2 <sup>[2]</sup>
RES6	38	-	reserved; to be connected to GND in application
RES5	39	-	reserved; to be connected to GND in application
RES4	40	-	reserved; to be connected to GND in application
RES3	41	-	reserved; to be connected to GND in application
RES2	42	-	reserved; to be connected to GND in application
RES1	43	-	reserved; to be connected to GND in application
RSTN	44	I	reset input; internal pull-up

[1] IO: input/output; O: output; I: input; P: power supply; G: ground.

[2] GND1, GND2, GNDD and the exposed center pad of HVQFN44 package must be connected together on the PCB; references in the data sheet to GND can be assumed to encompass GND1, GND2, GNDD and the exposed center pad of HVQFN4 unless stated otherwise.

 $[3] \quad V_{BUF1} \text{ and } V_{BUF2} \text{ must be connected together on the PCB; note that references in the data sheet to } V_{BUF} \text{ can be assumed to encompass } V_{BUF1} \text{ and } V_{BUF2} \text{ unless stated otherwise.}$ 

[5] References in the data sheet to BM (e.g. pin BM or  $V_{BM}$ ) can be assumed to encompass BM\_1, BM\_2, BM\_3 and BM\_4 unless stated otherwise.

[6] References in the data sheet to BP (e.g. pin BP or  $V_{BP}$ ) can be assumed to encompass BP\_1, BP\_2, BP\_3 and BP\_4 unless stated otherwise.

# 6. Functional description

# 6.1 Supply voltage

The TJA1085 state machine is adequately supplied if at least one of V<sub>BAT</sub>, V<sub>CC</sub> or V<sub>BUF</sub> is available. The internal supply voltage to the state machine is denoted by V<sub>DIG</sub>. V<sub>BUF</sub> is an auxiliary supply and is only needed for forwarding the wake-up pattern when V<sub>CC</sub> is not available.

# 6.2 Host Control (HC) and Autonomous Power (AP) modes - APM flag

The APM flag determines whether the TJA1085 is host-controlled or is operating in Autonomous Power mode. It is in AP mode by default.

The TJA1085 sets the APM flag:

- at power-on
- when a wake-up event is detected (on TXRD0/1, local or remote)
- when a V<sub>CC</sub> undervoltage event is detected in AS\_Normal mode
- when a  $V_{IO}$  undervoltage event lasts longer than  $t_{to(uvd)(VIO)}$

The host can set or reset the APM flag at any time.

# 6.3 Signal router

The signal router transfers data received on an input channel to all channels configured as outputs. If data is being received on more than one input channel at the same time, the channel that was first to signal activity is selected and data on the other channel/s is ignored. Whether or not the data on an output channel is transmitted depends on whether the output channel is enabled or disabled.

The TJA1085 contains the following data input channels:

- Branches 1 to 4
- TRXD0/1 interface (inner star interface)
- TXD/TXEN interface

The TJA1085 contains the following data output channels:

- Branches 1 to 4
- TRXD0/1 interface
- RXD pin

## 6.3.1 TRXD collision

When the TRXD0/1 interface is configured as an output channel, a TRXD collision is detected (COLL\_TRXD = 1) if pins TRXD0 and TRXD1 are both LOW for longer than  $t_{det(col)(TRXD)}$ , generating a CLAMP\_ERROR interrupt.

When a TRXD collision is detected, the TJA1085 transmits a DATA\_0 to all other active output channels (irrespective of the actual data on the selected input channel), until the selected input channel detects idle state.

# 6.4 Wake-up

The TJA1085 supports the following wake-up mechanisms:

- Remote wake-up via the bus (wake-up pattern or dedicated wake-up frame)
- Local wake-up via pin LWU
- Activity on the inner star interface (pins TRXD0 and TRXD1)

Any wake-up event will generate a WU interrupt. A remote wake-up on a branch will generate an EVENT\_BRx interrupt to indicate the branch where the wake-up pattern or dedicated data frame was detected.

The host can identify the wake-up source by polling the General Status register (WU\_TRXD = 1 for a TRXD0/1 wake-up; WU\_LOCAL = 1 for a local wake-up) and the Branch Status register (WU\_BRx = 1 for a remote wake-up).

## 6.4.1 Remote wake-up

When the TJA1085 is in AS\_Standby or AS\_Sleep, all branches are monitored for wake-up events. When a valid wake-up pattern or data frame is detected on a branch, the relevant WU\_BRx status bit is set and the wake-up pattern/data frame is forwarded to all other enabled branches.

A remote wake-up event occurring during an AS\_Normal-to-AS\_Standby or AS\_Normal-to-AS\_Sleep transition will also be detected, setting the relevant WU\_BRx status bit and generating WU and EVENT\_BRx interrupts.

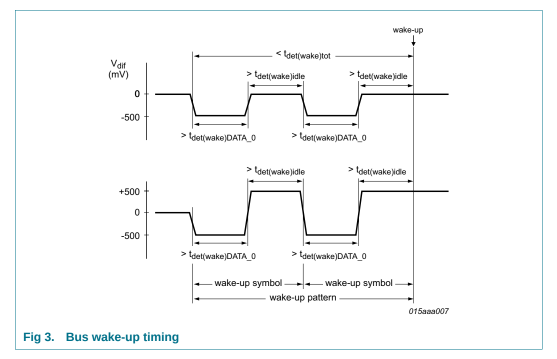
## 6.4.1.1 Bus wake-up via wake-up pattern

A wake-up pattern consists of at least two consecutive wake-up symbols. A wake-up symbol consists of a DATA\_0 phase lasting longer than  $t_{det(wake)DATA_0}$ , followed by an idle phase lasting longer than  $t_{det(wake)idle}$ , provided both wake-up symbols occur within a time span of  $t_{det(wake)tot}$  (see Figure 3). The transceiver also wakes up if the idle phases are replaced by DATA\_1 phases.

A wake-up event is not detected if an invalid wake-up pattern is received. See <u>Ref. 1</u> for more details on invalid wake-up patterns.

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See Ref. 1 for more details of the wake-up mechanism.

## 6.4.1.2 Bus wake-up via dedicated FlexRay data frame

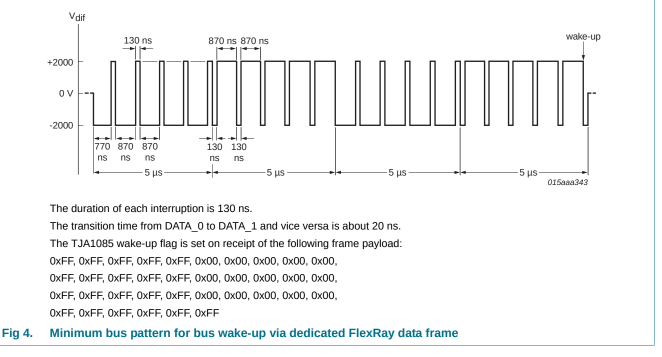
The TJA1085 detects a wake-up event when a dedicated data frame emulating a valid wake-up pattern, as shown in Figure 4, is received.

The Data\_0 and Data\_1 phases of the emulated wake-up symbol are interrupted by the Byte Start Sequence (BSS) preceding each byte in the data frame. With a data rate of 10 Mbit/s, the interruption has a maximum duration of 130 ns and does not prevent the transceiver from recognizing the wake-up pattern in the payload.

For longer interruptions at lower data rates (5 Mbit/s and 2.5 Mbit/s), the wake-up pattern should be used (see <u>Section 6.4.1.1</u>).



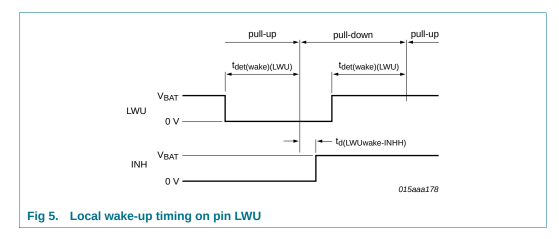
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# 6.4.2 Local wake-up via pin LWU

Local wake-up is detected when the voltage on pin LWU is lower than  $V_{th(wake)(LWU)}$  for longer than  $t_{det(wake)(LWU)}$  (falling edge on pin LWU). When local wake-up is detected, the WU\_LOCAL status bit is set and a WU interrupt is generated. At the same time, the internal biasing of this pin is switched to pull-down.

If the voltage on pin LWU rises and remains above  $V_{th(wake)(LWU)}$  for longer than  $t_{det(wake)(LWU)}$  (rising edge on pin LWU), local wake-up is not detected and the biasing on pin LWU is switched to pull-up.



# 6.4.3 Wake-up via the TRXD0/1 interface

If the voltage on pin TRXD0 or pin TRXD1 is LOW for longer than  $t_{det(wake)(TRXD)}$ , a WU interrupt is generated and the WU\_TRXD status bit is set.

# 6.5 Communication controller interface

# 6.5.1 Bus activity and idle detection

The following mechanisms for activity and idle detection are valid in normal power modes:

- If the absolute differential voltage on the bus lines is higher than  $|V_{i(dif)det(act)}|$  for  $t_{det(act)(bus)}$ , activity is detected on the bus lines
- If, after bus activity detection, the differential voltage on the bus lines is higher than  $V_{IH(dif)}$ , pin RXD will go HIGH
- If, after bus activity detection, the differential voltage on the bus lines is lower than V<sub>IL(dif)</sub>, pin RXD will go LOW
- If the absolute differential voltage on the bus lines is lower than  $|V_{i(dif)det(act)}|$  for  $t_{det(idle)(bus)}$ , then idle is detected on the bus lines (pin RXD is switched HIGH or remains HIGH)

Additionally, activity and idle can be detected:

- if pin TXEN is LOW for longer than t<sub>det(act)(TXEN)</sub>, activity is detected on pin TXEN
- if pin TXEN is HIGH for longer than t<sub>det(idle)(TXEN)</sub>, idle is detected on pin TXEN
- if pin TRXD0 or TRXD1 is LOW for longer than t<sub>det(act)(TRXD)</sub>, activity is detected on the TRXD0/1 interface
- if pins TRXD0 and TRXD1 are both HIGH for longer than t<sub>det(idle)(TRXD)</sub>, idle is detected on the TRXD0/1 interface

#### Table 3. Transmitter input signals: TXD, TXEN and BGE<sup>[1]</sup>

TXD	TXEN	BGE	V <sub>IO</sub> UV detected	RXD	Bus	TRXD0	TRXD1	Operating mode
Х	Н	Х	no	HIGH	idle	high ohmic <sup>[2]</sup>	high ohmic <sup>[2]</sup>	AS_Normal
Х	Х	L	no	HIGH	idle	high ohmic <sup>[2]</sup>	high ohmic <sup>[2]</sup>	AS_Normal
L	L	Н	no	LOW	DATA_0	LOW	high ohmic <sup>[2]</sup>	AS_Normal
Н	L	Н	no	HIGH	DATA_1	high ohmic <sup>[2]</sup>	LOW	AS_Normal
Х	Х	Х	no	HIGH	idle	high ohmic <sup>[2]</sup>	high ohmic <sup>[2]</sup>	AS_Standby, <sup>[3]</sup> AS_Sleep <sup>[3]</sup>
Х	Х	Х	yes	LOW	idle	high ohmic <sup>[2]</sup>	high ohmic <sup>[2]</sup>	AS_Normal, AS_Standby, <sup>[3]</sup> AS_Sleep <sup>[3]</sup>
Х	Х	Х	Х	HIGH	float	high ohmic <sup>[2]</sup>	high ohmic <sup>[2]</sup>	AS_PowerOff, AS_Reset

[1] The transmitter is activated by a falling edge on pin TXD while TXEN is LOW and BGE is HIGH.

[2] Internal pull-up resistor (R<sub>pu</sub>) to V<sub>BUF</sub>.

[3] BP and BM biased to GND.

Table 4.	Bus as inpu	Bus as input					
Bus	V <sub>IO</sub> UV detected	RXD	TRXD0	TRXD1	Operating mode		
DATA_0	no	LOW	LOW	high ohmic <sup>[1]</sup>	AS_Normal		
DATA_1	no	HIGH	high ohmic <sup>[1]</sup>	LOW	AS_Normal		
idle	no	HIGH	high ohmic <sup>[1]</sup>	high ohmic <sup>[1]</sup>	AS_Normal		
Х	no	HIGH	high ohmic <sup>[1]</sup>	high ohmic <sup>[1]</sup>	AS_Standby, AS_Sleep		

Table 4.	Bus as inpu	It			
Bus	V <sub>IO</sub> UV detected	RXD	TRXD0	TRXD1	Operating mode
DATA_0	yes	LOW	LOW	high ohmic <sup>[1]</sup>	AS_Normal
DATA_1	yes	LOW	high ohmic <sup>[1]</sup>	LOW	AS_Normal
idle	yes	LOW	high ohmic <sup>[1]</sup>	high ohmic <sup>[1]</sup>	AS_Normal
Х	yes	LOW	high ohmic <sup>[1]</sup>	high ohmic <sup>[1]</sup>	AS_Standby, AS_Sleep
Х	Х	HIGH	high ohmic <sup>[1]</sup>	high ohmic <sup>[1]</sup>	AS_PowerOff, AS_Reset

[1] Internal pull-up resistor (R<sub>pu</sub>) to V<sub>BUF</sub>.

#### Table 5. TRXD0/1 interface configured as input

TRXD0	TRXD1	V <sub>IO</sub> UV detected	RXD	Bus	Operating mode
Х	falling edge	no	HIGH	DATA_1	AS_Normal <sup>[1]</sup>
HIGH	HIGH	no	HIGH	idle	AS_Normal
falling edge	Х	Х	LOW	DATA_0	AS_Normal <sup>[1]</sup>
Х	falling edge	yes	LOW	DATA_1	AS_Normal <sup>[1]</sup>
HIGH	HIGH	yes	LOW	idle	AS_Normal
LOW	LOW	Х	LOW	DATA_0	collision detected on TRXD0/1

[1] Activity detected on TRXD0/TRXD1.

# 6.6 Bus error detection

The TJA1085 provides bus error detection on each branch during data transmission. When a transmit error (TxE\_BRx = 1) is detected on a branch, an EVENT\_BRx interrupt is generated to notify the host.

The following conditions trigger bus error detection:

- Short circuit BP to BM
- Short-circuit BP to GND
- Short-circuit BM to GND
- Short-circuit BP to V<sub>CC</sub> or V<sub>BAT</sub>
- Short-circuit BM to V<sub>CC</sub> or V<sub>BAT</sub>

## 6.7 Interrupt generation

Interrupts are generated when specific events take place or associated status bits in the General or Branch X status registers are set. When an interrupt is generated, the relevant interrupt status bit is set in the Interrupt Status register (see <u>Table 9</u>) and pin INTN is forced LOW.

Some interrupt status bits (PWON, WU, SPI\_ERROR and HC\_ERROR) are reset immediately after the Interrupt Status register has been read successfully (i.e. a rising edge on SCSN with no SPI\_ERROR).

The UV\_ERROR, CLAMP\_ERROR, TEMP\_ERROR and EVENT\_BRx status bits are reset after the flag (or flags) that triggered the interrupt has been reset and a successful read operation had been performed (these two events can occur in any order). Resetting these bits triggers a further falling edge on INTN to indicate to the host that the issue that triggered the interrupt has been resolved (except in the case of EVENT\_BRx if a branch wake-up event triggered the interrupt). See Section 6.10.2.3 for further details.

INTN signaling conforms to the FlexRay Electrical Physical Layer specification V3.0.1 (see Ref. 1).

# 6.8 Operating modes

The TJA1085 features five operating modes.

AS\_PowerOff, AS\_Sleep and AS\_Standby are low-power modes in which the transceiver is unable to transmit or receive data streams on the bus. In AS\_PowerOff mode, only power-on reset detection is active. The SPI, the low-power receiver and wake-up detection are active in AS\_Sleep mode. Undervoltage detection is enabled on V<sub>CC</sub>, V<sub>BAT</sub> and V<sub>BUF</sub> in AS\_Standby and AS\_Normal modes. V<sub>IO</sub> undervoltage detection is always enabled, except when the TJA1085 is in AS\_PowerOff mode.

In AS\_Normal mode, the TJA1085 can transmit and receive data streams on the bus.

Pin INH is HIGH in AS\_Normal, AS\_Standby and AS\_Reset, and floating in AS\_PowerOff and AS\_Sleep.

The dStarGoToSleep timer is started when the TJA1085 switches to AS\_Standby or AS\_Normal, or when idle is detected on the bus. The timer is halted and reset when activity is detected on the bus.

# 6.8.1 Operating mode transitions

## 6.8.1.1 AS\_PowerOff

The TJA1085 switches to AS\_PowerOff from any mode if the internal supply to the state machine, V<sub>DIG</sub>, falls below the power-on detection threshold voltage (V<sub>th(det)POR</sub>). It remains in AS\_PowerOff until V<sub>DIG</sub> rises above the power-on recovery threshold voltage (V<sub>th(rec)POR</sub>), when it switches to AS\_Standby. Pins INTN and SDO are switched to a high-impedance state in AS\_PowerOff mode.

# 6.8.1.2 AS\_Reset

The TJA1085 switches to AS\_Reset from any mode if pin RSTN goes LOW with no undervoltage detected on  $V_{IO}$ . It remains in AS\_Reset until pin RSTN goes HIGH, when it switches to AS\_Standby.

# 6.8.1.3 AS\_Standby

The TJA1085 switches to AS\_Standby:

- from AS\_PowerOff when  $V_{\text{DIG}}$  rises above the power-on recovery threshold voltage  $(V_{\text{th}(\text{rec})\text{POR}})$
- from AS\_Reset when pin RSTN goes HIGH
- from AS\_Normal when a V<sub>CC</sub> undervoltage event is detected (V<sub>CC</sub> < V<sub>uvd(VCC)</sub> for longer than  $t_{det(uv)(VCC)}$ )

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- from AS\_Normal in response to a host 'AS\_Standby' command (HC mode)
- from AS\_Sleep in response to a host 'AS\_Standby' command (HC mode)
- from AS\_Sleep when a wake-up event is detected

The TJA1085 switches from AS\_Standby:

- to AS\_Normal when a wake-up event is detected, provided V<sub>BUF</sub> > V<sub>uvr(VBUF)</sub>

- to AS\_Normal when a V<sub>CC</sub> undervoltage recovery event is detected (V<sub>CC</sub> > V<sub>uvr(VCC)</sub> for longer than t<sub>rec(uv)(VCC)</sub>), provided V<sub>BUF</sub> > V<sub>uvr(BUF)</sub>

- to AS\_Normal in response to a host 'AS\_Normal' command (HC mode)
- to AS\_Sleep if the dStarGoToSleep timer expires (AP mode)
- to AS\_Sleep if a V<sub>CC</sub> undervoltage event lasts longer than  $t_{to(uvd)(VCC)}$  (HC mode)
- to AS\_Sleep in response to a host 'AS\_Sleep' command (HC mode)

#### 6.8.1.4 AS\_Sleep

A wake-up event will trigger a transition to AS\_Standby (followed by a transition to AS\_Normal if  $V_{BUF} > V_{uvr(VBUF)}$ ).

The TJA1085 switches to AS\_Sleep:

- from AS\_Standby in response to a host 'AS\_Sleep' command (HC mode)
- from AS\_Standby if the dStarGoToSleep timer expires (AP mode)
- from AS\_Standby if a V<sub>CC</sub> undervoltage event lasts longer than t<sub>to(uvd)(VCC)</sub> (HC mode)
- from AS\_Normal in response to a host 'AS\_Sleep' command (HC mode)
- from AS\_Normal if the dStarGoToSleep timer expires (AP mode)

The TJA1085 switches from AS\_Sleep:

- to AS\_Standby in response to a host 'AS\_Standby' command (HC mode)
- to AS\_Standby when a wake-up event is detected.
- to AS\_Normal in response to a host 'AS\_Normal' command (HC mode)

## 6.8.1.5 AS\_Normal

The TJA1085 switches to AS\_Normal:

- from AS\_Standby if a V<sub>CC</sub> undervoltage recovery event is detected (V<sub>CC</sub> > V<sub>uvr(VCC)</sub> for longer than  $t_{rec(uv)(VCC)}$ ), provided V<sub>BUF</sub> > V<sub>uvr(BUF)</sub>
- from AS\_Standby if a wake-up event is detected, provided  $V_{BUF} > V_{uvr(VBUF)}$  for longer than  $t_{rec(uv)(VBUF)}$
- from AS\_Standby or AS\_Sleep in response to a host 'AS\_Normal' command

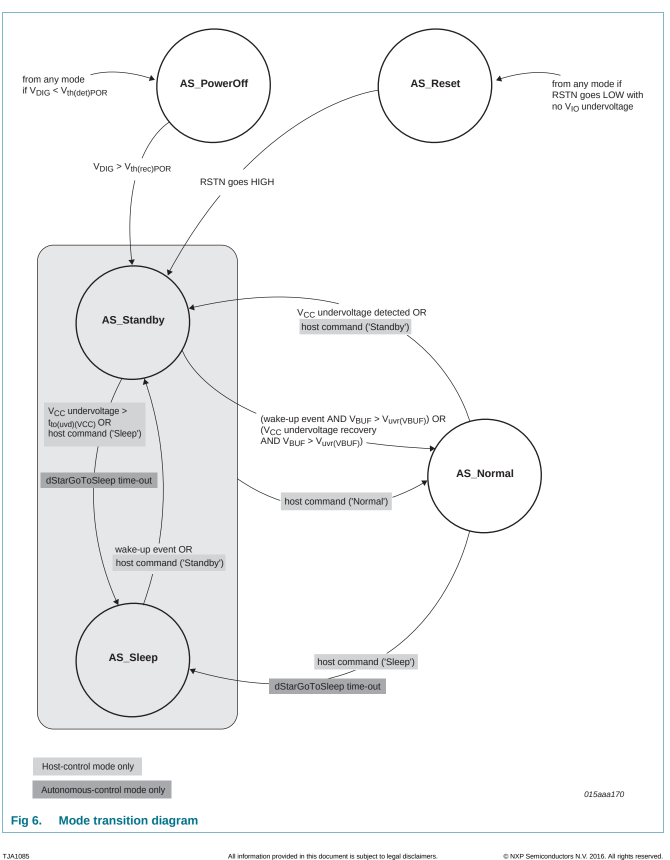
The TJA1085 switches from AS\_Normal:

- to AS\_Standby when a V<sub>CC</sub> undervoltage event is detected (V<sub>CC</sub> < V<sub>uvd(VCC)</sub> for longer than  $t_{det(uv)(VCC)}$ )

- if the TJA1085 is in HC mode, it will switch from AS\_Standby to AS\_Sleep if the  $V_{CC}$  undervoltage persists for longer than  $t_{to(uvd)(VCC)}$
- if the TJA1085 is in AP mode, it will switch to AS\_Sleep when the dStarGoToSleep timer expires
- to AS\_Standby in response to a host 'AS\_Standby' command (HC mode)
- to AS\_Sleep in response to a host 'AS\_Sleep' command (HC mode)
- to AS\_Sleep if the dStarGoToSleep timer expires (AP mode)

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# 6.9 Branch operating modes

Each of the four branches in the TJA1085 features six branch operating modes:

Branch\_Off

All branches are in Branch\_Off mode when the TJA1085 is in AS\_PowerOff or AS\_Reset mode. The transmitter, normal receiver, low-power receiver and bus error detection are disabled. The bus pins are floating.

Branch\_LowPower

All branches are in Branch\_LowPower mode when the TJA1085 is in AS\_Standby or AS\_Sleep mode. The transmitter, the normal receiver and bus error detection are disabled. The low-power receiver is active (i.e. remote wake-up is possible). The bus pins are biased to ground.

Branch\_Disabled

The TJA1085 switches to Branch\_Disabled if an overtemperature is detected. The 'Branch\_Disabled' and 'Branch\_Normal' commands allow the host to enable/disable a branch without affecting the remaining branches. The transmitter, normal receiver and bus error detection are disabled. Only the low-power receiver is active (remote wake-up is possible). The bus pins are biased to  $V_{o(idle)(BP)}$  and  $V_{o(idle)(BM)}$ .

Branch\_Normal

When a branch is in Branch\_Normal, the TJA1085 will be in AS\_Normal. The transmitter, normal receiver and bus error detection are active. The bus pins are biased to  $V_{o(idle)(BP)}$  and  $V_{o(idle)(BM)}$ .

Branch\_TxOnly1

In Branch\_TxOnly1 mode, the receiver is disabled, i.e. the received data is not forwarded to the signal router. The transmitter is active and bus error detection is active. The bus pins are biased to  $V_{o(idle)(BP)}$  and  $V_{o(idle)(BM)}$ .

• Branch\_TxOnly2

This mode is host-controlled only and is operationally identical to Branch\_TxOnly1. It allows the host to switch off the receiver in response to error conditions.

Branch\_FailSilent

The transmitter, the low-power receiver and bus error detection are disabled. Only the receiver remains active to monitor the branch for idle or activity. Received data is not forwarded to the signal router. The bus pins are biased to  $V_{o(idle)(BP)}$  and  $V_{o(idle)(BM)}$ .

# 6.9.1 Branch operating mode transitions

Branch-related host commands can only be issued when the TJA1085 is in AS\_Normal mode.

## 6.9.1.1 Branch\_Off

When the TJA1085 enters AS\_PowerOff or AS\_Reset, all four branches switch to Branch-Off. When the TJA1085 subsequently switches to AS\_Standby, all four branches switch to Branch\_LowPower.

## 6.9.1.2 Branch\_LowPower

All four branches switch to Branch\_LowPower when the TJA1085 enters AS\_Standby or AS\_Sleep. All branches remain in this mode until the TJA1085 enters AS\_Normal. When this transition happens, branches that were in Branch\_Disabled before switching to Branch\_LowPower return to Branch\_Disabled. The remaining branches switch to Branch\_Normal.

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#### 6.9.1.3 Branch\_Disabled

An overtemperature event (TEMP\_HIGH flag set) triggers a transition from Branch\_Normal to Branch\_Disabled in all branches.

If an overtemperature event triggered the transition from Branch\_Normal to Branch\_Disabled, all branches return to Branch\_Normal when the overtemperature problem has been resolved (TEMP\_WARN flag reset).

The 'Branch\_Disabled' and 'Branch\_Normal' commands can be used to enable/disable individual branches. A host command is also available to trigger a transition from Branch\_Disabled to Branch\_TxOnly1 ('Branch\_TxOnly').

If a branch switches from Branch\_Disabled to Branch\_LowPower because the TJA1085 has entered AS\_Standby or AS\_Sleep, it will return to Branch\_Disabled when the TJA1085 enters AS\_Normal.

#### 6.9.1.4 Branch\_FailSilent

A branch switches to Branch\_FailSilent:

- from Branch\_Normal if a branch is clamped (Clamp\_BRx flag set), provided clamp-detection is enabled (bit CLAMP\_DET set; see <u>Table 8</u>)
- from Branch\_Normal if a transmit error (TxE\_BRx = 1) is detected, provided autonomous error confinement is enabled (bit AEC set; see Table 8)
- from Branch\_TxOnly1 if a transmit error (TxE\_BRx = 1) is detected.

The branch remains in Branch\_FailSilent until idle is detected on all branches, when it switches to Branch\_TxOnly1 (a 'Branch\_TxOnly' command is needed in HC mode).

# 6.9.1.5 Branch\_TxOnly1

A branch switches to Branch\_TxOnly1:

- from Branch\_Disabled in response to a 'Branch\_TxOnly' command (HC mode)

- from Branch\_FailSilent in response to a 'Branch\_TxOnly' command when all branches are idle (HC mode)

- from Branch\_FailSilent when all branches are idle (AP mode)

A branch switches from Branch\_TxOnly1:

- to Branch\_Normal when a transmission ends without error
- to Branch\_FailSilent if a transmit error is detected (TxE\_BRx = 1)

#### 6.9.1.6 Branch\_TxOnly2

This mode is purely host controlled. A branch switches to Branch\_TxOnly2 only in response to a 'Branch\_TxOnly' command issued in Branch\_Normal mode. The branch remains in Branch\_TxOnly2 mode until a 'Branch\_Normal' command is received.

#### 6.9.1.7 Branch\_Normal

A branch switches to Branch\_Normal:

- from Branch\_LowPower when the TJA1085 enters AS\_Normal mode (provided it was not in Branch\_Disabled before the transition to Branch\_LowPower mode)

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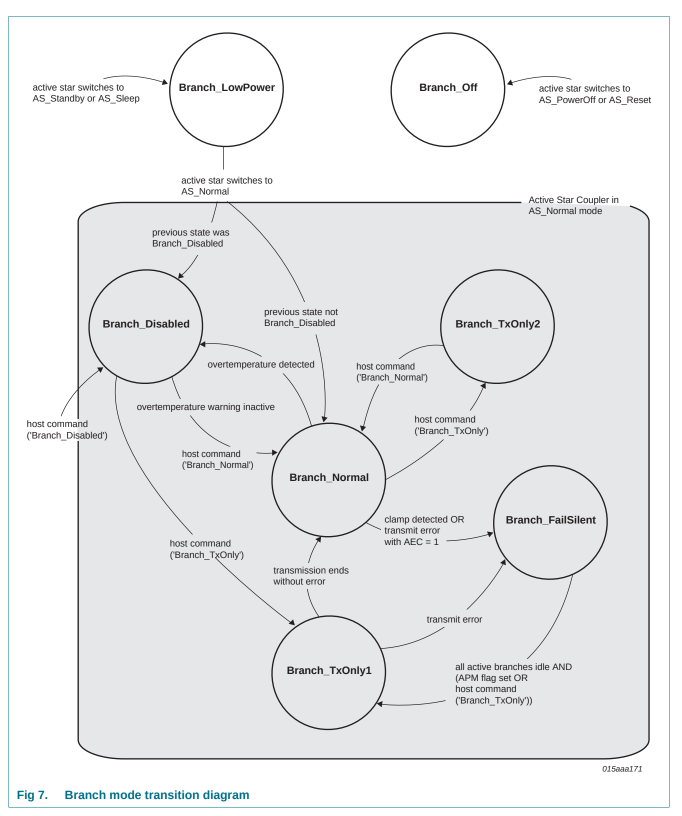
- from Branch\_TxOnly2 in response to a host 'Branch\_Normal' command
- from Branch\_TxOnly1 when a transmission ends without error
- from Branch\_Disabled in response to a host 'Branch\_Normal' command
- from Branch\_Disabled when an overtemperature is resolved (TEMP\_WARN = 0), provided the overtemperature triggered the earlier transition to Branch\_Disabled.

A branch switches from Branch\_Normal:

- to Branch\_FailSilent if a branch is clamped, provided clamp-detection is enabled (CLAMP\_DET = 1)
- to Branch\_FailSilent if a transmit error is detected, provided bit AEC = 1
- to Branch\_TxOnly2 if a host 'Branch\_TxOnly' command is received
- to Branch\_Disabled if an overtemperature event is detected (TEMP\_HIGH = 1)

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#### 6.9.1.8 Branch operating mode transition diagram

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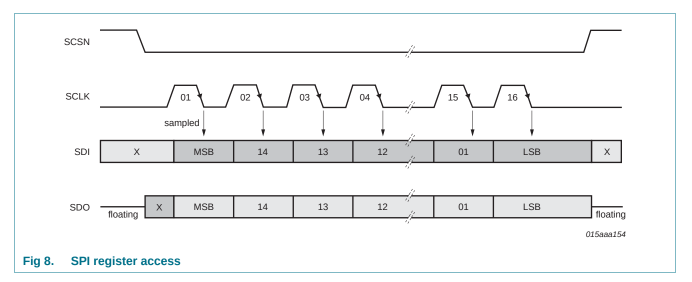
# 6.10 SPI interface

The TJA1085 contains a bidirectional 16-bit Serial Peripheral Interface (SPI) for communicating with a host. The SPI allows the host to configure the TJA1085 and to access error and status information.

# 6.10.1 Register access

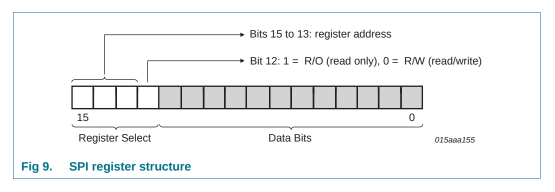
The SPI supports full duplex data transfer, so status information is read out on pin SDO while control data is being shifted in on pin SDI. Bit sampling is performed on the falling edge of the clock signal on pin SCLK and data is shifted on the rising edge (MSB first; see Figure 8).

The clock signal must be LOW when SCSN goes LOW to initiate an SPI register access cycle.



## 6.10.2 SPI registers

The SPI register structure in the TJA1085 is illustrated in <u>Figure 9</u>. The three MSBs (bits15 to 13) contain the 3-bit register address. Bit 12 defines the selected register access as read/write or read only. If bit 12 is 1, the SPI data transfer will be read only and all data on the SDI pin will be ignored. If bit 12 is 0, data bits 11 to 0 will be written to the selected register.



The assignment of control and status register addresses is detailed in <u>Table 6</u>. Data can only be written to the Control and Configuration registers (status registers are read-only by definition). Therefore the state of bit 12 is only evaluated when these registers are being accessed.

Table 6	. Reg	ister map
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Address bits 15, 14 and 13	Write access bit 12 <sup>[1]</sup>	Register
000	0 =R/W, 1 = R/O	Control register; see Table 7
001	1 = R/O	Interrupt status register; see Table 9
010	1 = R/O	General status register; see Table 10
011	1 = R/O	Branch 1 status register; see Table 11
100	1 = R/O	Branch 2 status register; see Table 11
101	1 = R/O	Branch 3 status register; see Table 11
110	1 = R/O	Branch 4 status register; see Table 11
111	0 =R/W, 1 = R/O	Configuration register; see Table 8

[1] Bit 12 is assumed to be 1 for status registers

The following subsections provide details of the bits in these registers and the control and status functionality assigned to each.

#### 6.10.2.1 Control register

The read/write Control register allows the host controller to set the operating modes and to switch the TJA1085 between HC and AP modes.

Bit	Symbol	Access	Default	Description
1:10	OPM	R/W	00	operating mode:
				00: no change
				01: AS_Standby
			10: AS_Sleep	
			11: AS_Normal	
9:8	:8 CTRL_BR1	R/W	00	branch 1 control:
				00: no change
				01: Branch_Normal
			10: Branch_TxOnly	
			11: Branch_Disabled	
7:6	CTRL_BR2	R/W	00	branch 2 control:
				00: no change
				01: Branch_Normal
				10: Branch_TxOnly
			11: Branch_Disabled	
5:4	CTRL_BR3	R/W	00	branch 3 control:
				00: no change
				01: Branch_Normal
				10: Branch_TxOnly
				11: Branch_Disabled
3:2	CTRL_BR4	R/W	/W 00	branch 4 control:
				00: no change
				01: Branch_Normal
				10: Branch_TxOnly
				11: Branch_Disabled
1	APM <sup>[1]</sup>	R/W	1	Autonomous Power mode
				0: disabled
				1: enabled
0	RESET_ERROR <sup>[2]</sup>	R/W	0	reset error flags and status bits
				0: no change
				1: reset flags/bits

[2] Setting the RESET\_ERROR bit resets all error status bits in the General Status (bits 8 to 1) and Branch Status registers (bits 7 to 4).

# 6.10.2.2 Configuration register

The read/write Configuration register allows the host controller to configure a number of TJA1085 parameters and functions.

Table 8.	Configuration	register bit	description
----------	---------------	--------------	-------------

Bit	Symbol	Access	Default	Description
11	AEC	R/W	0	Autonomous error confinement:
				0: disabled
				1: enabled
10 BFT	BFT	R/W	1	Bus failure timer
				0: disabled
				1: enabled
9	WUD_BR1	R/W	1	wake-up detection on branch 1:
				0: disabled
				1: enabled
8	WUD_BR2	R/W	1	wake-up detection on branch 2:
				0: disabled
			1: enabled	
7 WUD_BR3	R/W	1	wake-up detection on branch 3:	
			0: disabled	
				1: enabled
6	WUD_BR4	R/W	1	wake-up detection on branch 4:
				0: disabled
				1: enabled
5	CC_EN	R/W	0	CC interface enable (TXD and TXEN inputs; RXD output):
				0: disabled
				1: enabled
4	TRXD_EN	R/W	1	TRXD interface enable:
				0: disabled
				1: enabled
3	reserved			always 0
2	CLAMP_DET	R/W	1	clamping detection:
				0: disabled
				1: enabled
1	BIT_LATCHING	R/W	0	status bit latching:
			·	0: disabled
				1: enabled
0	PARITY	R	-	parity bit - odd parity (including parity bit)

#### Autonomous Error Confinement (AEC):

Setting the AEC bit enables the autonomous error confinement feature of the TJA1085.

When AEC is enabled, a bus error  $(TxE_BRx = 1)$  triggers a transition from Branch\_Normal to Branch\_FailSilent. AEC is disabled by default.

#### **Bus Failure Timer (BFT):**

Setting the BFT bit enables the bus failure timer.

When the BFT is enabled, pulses shorter than  $t_{to(BFT)}$  are ignored, resulting in more robust bus error detection. The BFT is enabled by default.

#### Wake-up detection on branch x (WUD\_BRx):

Setting the WUD\_BRx bit enables wake-up detection on the specified branch.

Each branch in a TJA1085 star network contains a low-power receiver for detecting remote wake-up events. These events can be enabled and disabled individually. This feature makes it possible to minimize quiescent current consumption, especially in AS\_Sleep mode. Wake-up detection is enabled by default on all branches.

#### Communication Controller interface Enable (CC\_EN):

Setting bit CC\_EN enables the communication controller interface.

A communication controller can be connected to the TJA1085 when  $CC_EN = 1$ . If  $CC_EN = 0$ , the RXD output driver is switched off to minimize current consumption in AS\_Normal mode. The CC interface is disabled by default.

#### TRXD0/1 interface Enable (TRXD\_EN):

Setting bit TRXD\_EN enables the TRXD0 and TRXD1 interfaces.

When the TRXD0/1 interfaces are enabled, several TJA1085 devices can be connected together to form a single active star. If only one TJA1085 is needed at any time, the TRXD0/1 interfaces can be disabled to minimize current consumption in AS\_Normal mode. The TRXD0 and TRXD1 interfaces are enabled by default.

#### Clamp detection (CLAMP\_DET):

Setting bit CLAMP\_DET enables clamp detection on TXEN, TRXD and on the four branches.

When clamp detection is enabled, a CLAMP\_ERROR interrupt is generated if clamping is detected on TXEN (CLAMP\_TXEN = 1), TRXD (CLAMP\_TRXD = 1) or on a branch (CLAMP\_BRx). Clamp detection is enabled by default.

## Bit latching (BIT\_LATCHING):

When bit latching is enabled (BIT\_LATCHING = 1), the status bits in the General and Branch X status registers reflect the latched state until the register is read. Once the register has been read, latching is released and the bits then reflect the current 'live' status. When bit latching is disabled, the status bits reflect the 'live' status at all times. Bit latching is disabled by default.

## 6.10.2.3 Interrupt Status register

The Interrupt Status register is read-only. When the TJA1085 sets a bit in this register, it triggers a falling edge on pin INTN. Bits PWON, WU, SPI\_ERROR and HC\_ERROR are reset after a successful read operation. The remaining bits are reset after the flag (or flags) that triggered the interrupt has been reset and a successful read operation has been performed (see Section 6.7).

Table 9.	Interrupt status regis	ster
Bit	Symbol	Description
11	PWON	power-on detection:
		0: no power-on detected
		1: power-on detected
10	WU	wake-up event detection (any):
		0: no wake-up event detected
		1: wake-up event detected
9	EVENT_BR1	wake-up or bus error detection on branch 1:
		0: no wake-up or bus error detected
		1: wake-up or bus error detected
8	EVENT_BR2	wake-up or bus error detection on branch 2:
		0: no wake-up or bus error detected
		1: wake-up or bus error detected
	EVENT_BR3	wake-up or bus error detection on branch 3:
		0: no wake-up or bus error detected
		1: wake-up or bus error detected
6	EVENT_BR4	wake-up or bus error detection on branch 4:
		0: no wake-up or bus error detected
		1: wake-up or bus error detected
5	UV_ERROR	undervoltage detected on $V_{BAT}$ , $V_{CC}$ or $V_{IO}$ :
		0: no undervoltage detected
		1: undervoltage detected
4	CLAMP_ERROR	clamp error on TRXD, TXEN or branch or collision on TRXD:
		0: no clamping error detected
		1: clamping error detected
3	SPI_ERROR	SPI communication error:
		0: not detected
		1: detected
2	HC_ERROR	host command error:
		0: not detected
		1: detected
1	TEMP_ERROR	overtemperature error:
		0: not detected
		1:detected
0	PARITY	parity bit - odd parity (including parity bit)
-		

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**PWON:** A PWON interrupt is generated to signal a power-on event.

The PWON interrupt status bit is set when the TJA1085 leaves AS\_PowerOff or AS\_Reset. It is reset after a successful read operation on the Interrupt Status register.

WU: A WU interrupt indicates the occurrence of a wake-up event.

The WU interrupt status bit is set when a wake-up event is detected on a branch  $(WU_BRx = 1)$ , on TRXD0/1  $(WU_TRXD = 1)$ , or on LWU  $(WU_LOCAL = 1)$ . It is reset after a successful read operation on the Interrupt Status register.

**EVENT\_BRx:** An EVENT\_BRx interrupt signals the occurrence of a significant event on the relevant branch.

The EVENT\_BRx interrupt status bit is set when any of the following events is detected on a branch:

- a wake-up event (WU\_BRx = 1)
- a bus error (TxE\_BRx = 1)
- clamping (CLAMP\_BRx = 1)

It is reset after the flag (or flags) that triggered the interrupt has been reset and the Interrupt Status register has been read successfully. Resetting EVENT\_BRx will trigger a falling edge on INTN to indicate to the host that the event that triggered the interrupt has been resolved (except when the interrupt was triggered by a branch wake-up event).

**UV\_ERROR:** A UV\_ERROR interrupt indicates that an undervoltage has occurred.

The UV\_ERROR interrupt status bit is set when a V<sub>BAT</sub> (UV\_VBAT = 1), V<sub>CC</sub> (UV\_VCC = 1) or V<sub>IO</sub> (UV\_VIO = 1) undervoltage is detected. It is reset after the flag (or flags) that triggered the interrupt has been reset and the Interrupt Status register has been read successfully. Resetting UV\_ERROR triggers a falling edge on INTN to indicate to the host that the undervoltage condition is no longer present.

**CLAMP\_ERROR:** A CLAMP\_ERROR interrupt indicates that an input channel has become clamped or a collision has occurred on the TRXDO/1 interface.

The CLAMP\_ERROR interrupt status bit is set when clamping is detected on TRXD (CLAMP\_TRXD = 1), on TXEN (CLAMP\_TXEN = 1) or on a branch (CLAMP\_BRx = 1) or if a collision is detected on TRXD0/TRXD1 (COLL\_TRXD = 1). It is reset after the flag (or flags) that triggered the interrupt has been reset and the Interrupt Status register has been read successfully. Resetting CLAMP\_ERROR triggers a falling edge on INTN to indicate to the host that the clamp or collision error has been corrected.

**SPI\_ERROR:** An SPI\_ERROR interrupt indicates that an error has occurred during SPI communications.

The SPI\_ERROR interrupt status bit is set if the number of SCLK cycles generated during a LOW phase on SCSN does not equal 16. It is reset after a successful read operation on the Interrupt Status register.

**HC\_ERROR:** A HC\_ERROR interrupt indicates that an invalid host command has been received.

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The HC\_ERROR interrupt status bit is set when the host requests an illegal mode transition (as defined in the <u>Section 6.8.1</u> and <u>Section 6.9.1</u>). It is reset after a successful read operation on the Interrupt Status register.

**TEMP\_ERROR:** A TEMP\_ERROR interrupt signals the presence of an overtemperature condition.

The TEMP\_ERROR interrupt status bit is set when the temperature warning level (TEMP\_WARN = 1) or temperature high level (TEMP\_HIGH = 1) is exceeded. It is reset after the flag (or flags) that triggered the interrupt has been reset and the Interrupt Status register has been read successfully. Resetting TEMP\_ERROR triggers a falling edge on INTN to indicate to the host that the overtemperature condition is no longer present.

# 6.10.2.4 General Status register

The read-only General Status register contains status information not included in the Interrupt status register.

Bit	Symbol	Description
11	WU_LOCAL	local wake-up on pin LWU:
		0: no wake-up detected
		1: wake-up detected
10	WU_TRXD	wake-up via TRXD0/TRXD1
		0: no wake-up detected
		1: wake-up detected
9	BGE_FB	BGE status feedback:
		0: if BGE is LOW
		1: if BGE is HIGH
8	UV_VBAT	V <sub>BAT</sub> undervoltage
		0: no undervoltage detected
		1: undervoltage detected
7	UV_VCC	V <sub>CC</sub> undervoltage
		0: no undervoltage detected
		1: undervoltage detected
6	UV_VIO	V <sub>IO</sub> undervoltage
		0: no undervoltage detected
		1: undervoltage detected
5	TEMP_WARN	temperature warning level
		0: not exceeded
		1: exceeded
4	TEMP_HIGH	temperature high level
		0: not exceeded
		1: exceeded
3	CLAMP_TRXD	clamping detection on TRXD:
		0: not detected
		1: detected
2	CLAMP_TXEN	clamping detection on TXEN:
		0: not detected
		1: detected
1	COLL_TRXD	collision detection on TRXDO and TRXD1:
		0: not detected
		1:detected
0	PARITY	parity bit - odd parity (including parity bit)

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#### WU\_LOCAL:

WU\_LOCAL is set when a local wake-up event is detected. A WU interrupt is generated.

WU\_LOCAL is reset after the General Status register has been read successfully or when the TJA1085 switches from AS\_Normal to AS\_Standby or AS\_Sleep. This ensures that a new wake-up event will be detected.

# WU\_TRXD:

WU\_TRXD is set when a wake-up event is detected on the TRXD0/1 interface. A WU interrupt is generated.

WU\_TRXD is reset after the General Status register has been read successfully or when the TJA1085 switches from AS\_Normal to AS\_Standby or AS\_Sleep. This ensures that a new wake-up event will be detected.

#### BGE\_FB:

Bit BGE\_FB provides information about the voltage level on pin BGE.

BGE\_FB is set when the voltage on BGE is HIGH and reset when the voltage on BGE is LOW.

#### UV\_VBAT:

UV\_VBAT is set when a  $V_{\text{BAT}}$  undervoltage is detected, generating a UV\_ERROR interrupt.

If bit latching is enabled (BIT\_LATCHING = 1), UV\_BAT will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set if  $V_{BAT} < V_{uvd(VBAT)}$  for longer than  $t_{det(uv)(VBAT)}$  and reset if  $V_{BAT} > V_{uvr(VBAT)}$  for longer than  $t_{rec(uv)(VBAT)}$ ). If bit latching is not enabled, UV\_BAT will reflect the 'live' situation at all times.

## UV\_VCC:

UV\_VCC is set when a V<sub>CC</sub> undervoltage is detected, generating a UV\_ERROR interrupt.

If bit latching is enabled (BIT\_LATCHING = 1), UV\_VCC will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set if  $V_{CC} < V_{uvd(VCC)}$  for longer than  $t_{to(uvd)(VCC)}$  and reset if  $V_{CC} > V_{uvr(VCC)}$  for longer than  $t_{to(uvr)(VCC)}$ ). If bit latching is not enabled, UV\_VCC will reflect the 'live' situation at all times.

#### UV\_VIO:

UV\_VIO is set when a V<sub>IO</sub> undervoltage is detected, generating a UV\_ERROR interrupt.

If bit latching is enabled (BIT\_LATCHING = 1), UV\_VIO will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set if  $V_{IO} < V_{uvd(VIO)}$  for longer than  $t_{to(uvd)(VIO)}$  and reset if  $V_{IO} > V_{uvr(VIO)}$  for longer than  $t_{to(uvr)(VIO)}$ ). If bit latching is not enabled, UV\_VIO will reflect the 'live' situation at all times.

When a V<sub>IO</sub> undervoltage is active, the digital inputs are disabled and the TJA1085 is unable to accept Host commands. If the V<sub>IO</sub> undervoltage persists for longer than  $t_{to(uvd)(VIO)}$ , the APM flag is set and the TJA1085 switches from Host control to Autonomous control.

#### **TEMP\_WARN:**

TEMP\_WARN is set when the junction temperature rises above the temperature warning level, generating a TEMP\_ERROR interrupt.

If bit latching is enabled (BIT\_LATCHING = 1), TEMP\_WARN will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set when  $T_j > T_{j(warn)}$  and reset when  $T_j < T_{j(warn)}$  with no activity on the bus or on the CC and TRXD0/1 interfaces). If bit latching is not enabled, TEMP\_WARN will reflect the 'live' situation at all times.

#### **TEMP\_HIGH:**

TEMP\_HIGH is set when the junction temperature rises above the temperature high level. The output driver on the TRXD0/1 interface is disabled along with the branch transmitters (all branches switch to Branch\_Disabled). A TEMP\_ERROR interrupt is generated.

If bit latching is enabled (BIT\_LATCHING = 1), TEMP\_HIGH will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set when  $T_j > T_{j(high)}$  and reset when  $T_j < T_{j(high)}$  with no activity on the bus or on the CC and TRXD0/1 interfaces). If bit latching is not enabled, TEMP\_HIGH will reflect the 'live' situation at all times.

#### CLAMP\_TRXD:

CLAMP\_TRXD is set when the TRXD0/1 interface is configured as an input and TRXD0 or TRXD1 is clamped LOW for longer than  $t_{detCL(TRXD)}$ . The output driver on the TRXD0/1 interface is disabled and data on the inputs is ignored. A CLAMP\_ERROR interrupt is generated.

If bit latching is enabled, CLAMP\_TRXD will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set when TRXD0 or TRXD1 clamped LOW and reset when TRXD0 and TRXD1 are HIGH). If bit latching is not enabled, CLAMP\_TRXD will reflect the 'live' situation at all times.

#### CLAMP\_TXEN:

CLAMP\_TXEN is set when the TXEN is clamped LOW for longer than  $t_{detCL(TXEN)}$ . Data on TXD/TXEN is ignored and a CLAMP\_ERROR interrupt is generated.

If bit latching is enabled, CLAMP\_TXEN will remain set until the General Status register has been read, after which it will reflect the current 'live' situation (set when TXEN clamped LOW and reset when TXEN is HIGH). If bit latching is not enabled, CLAMP\_TXEN will reflect the 'live' situation at all times.

#### COLL\_TRXD:

COLL\_TRXD is set when a collision is detected on the TRXD0/1 interface (TRXD0 and TRXD1 LOW for longer than  $t_{det(col)(TRXD)}$ ). A CLAMP\_ERROR interrupt is generated.

COLL\_TRXD is reset once the General Status register has been read.

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#### 6.10.2.5 Branch X status registers

There is a dedicated read-only status register for each branch, i.e. there are four Branch X status registers in total. Each register contains relevant status information of a branch.

Table 11	. Branch X status regi	ister
Bit	Symbol	Description
11-9	STATE_BRx	state of active branch:
		000: Branch_Normal mode
		001: Branch_Disabled mode
		010: Branch_LowPower mode
		011: Branch_TxOnly_2 mode
		100: Branch_FailSilent mode
		101: Branch_TxOnly_1 mode
8	WU_BRx	wake-up status
		0: no wake-up detected
		1: wake-up detected
7	reserved	always 0
6	TxE_BRx	transmit error on branch
		0: not detected
		1: detected
5	reserved	always 0
4	CLAMP_BRx	clamp detection on branch
		0: not detected
		1: detected
3	reserved	always 0
2	reserved	always 1
1	reserved	always 0
0	PARITY	parity bit - odd parity (including parity bit)

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#### **STATE\_BRx:**

Bits STATE\_BRx indicate the current branch operating mode.

#### WU\_BRx:

WU\_BRx is set when a remote wake-up event is detected on a branch. A WU interrupt is generated along with an EVENT\_BRx interrupt to indicate the branch where the wake-up pattern or dedicated data frame was detected.

WU\_BRx is reset after the Branch Status register has been read successfully or when the TJA1085 switches from AS\_Normal to AS\_Standby or AS\_Sleep. This ensures that a new wake-up event will be detected.

#### TxE\_BRx:

TxE\_BRx is set when a transmit error is detected on a branch, generating an EVENT\_BRx interrupt. A transmit error is detected when there is a mismatch between the transmitted and received signals.

If bit latching is enabled (BIT\_LATCHING = 1), TxE\_BRx will remain set until the register has been read, after which it is reset if no mismatch is found between transmitted and received signals or the branch leaves Branch\_Normal. If bit latching is not enabled, TxE\_BRx is reset if no mismatch is found in a data frame or the branch leaves Branch\_Normal.

#### CLAMP\_BRx:

CLAMP\_BRx is set when a branch is clamped for longer than t<sub>detCL(bus)</sub>, generating a CLAMP\_ERROR interrupt along with an EVENT\_BRx interrupt to indicate the branch.

If bit latching is enabled (BIT\_LATCHING = 1), CLAMP\_BRx will remain set until the register has been read, after which it is reset when idle is detected on the branch. If bit latching is not enabled, CLAMP\_BRx is reset when idle is detected on the branch.

FlexRay active star coupler

# 7. Limiting values

#### Table 12. 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 <sub>BAT</sub>	battery supply voltage		[1]	-0.3	+48	V
		during load dump (400 ms max.)		-0.3	+60	V
I <sub>INH</sub>	current on pin INH	AS_Normal, AS_Standby or AS_Reset		-1	0	mA
Vx	voltage on pin x <sup>[1]</sup>	on pins $V_{CC},V_{BUF},V_{IO},TRXD0,TRXD1,BGE,TXD,TXEN,RSTN,INTN,SCSN,SCLK,SDI,SDO$		-0.3	+5.5	V
		on pins INH, LWU		-0.3	V <sub>BAT</sub> + 0.3	V
		on pin RXD		-0.3	min(V <sub>IO</sub> + 0.3, 5.5)	V
		on any BM/BP pin with respect to other BP/BM pins and GND		-60	+60	V
I <sub>O(LWU)</sub>	output current on pin LWU			-15	-	mA
V <sub>trt</sub>	transient voltage	on pins LWU, $V_{BAT}$ , BP and BM	[2]	-100	-	V
				-	75	V
				-150	-	V
				-	100	V
T <sub>amb</sub>	ambient temperature			-40	+125	°C
T <sub>vj</sub>	virtual junction temperature		[6]	-40	+150	°C
T <sub>stg</sub>	storage temperature			-55	+150	°C
V <sub>ESD</sub>	electrostatic discharge voltage	IEC 61000-4-2 (150 pF, 330 Ω)	[7]			
		on pins BP and BM to GND		-6.0	+6.0	kV
		on pin LWU to GND	[8]	-6.0	+6.0	kV
		on pin V <sub>BAT</sub> to GND	[9]	-6.0	+6.0	kV
		Human Body Model (HBM); 100 pF, 1.5 k $\Omega$	[10]			
		on pins BP and BM to GND		-8.0	+8.0	kV
		on pins LWU and V <sub>BAT</sub> to GND	[11]	-6.0	+6.0	kV
		on any other pin		-4.0	+4.0	kV
		Machine Model (MM); 200 pF, 0.75 $\mu\text{H},$ 10 $\Omega$	[12]			
		on any pin		-200	+200	V
		Charged Device Model (CDM); field Induced charge; 4 pF	<u>[13]</u>			
		on any pin		-1000	+1000	V

[1] The device can sustain voltages up to the specified values over the product lifetime, provided applied voltages (including transients) never exceed these values.

[2] According to ISO7637, test pulse 1, class C; verified by an external test house.

[3] According to ISO7637, test pulse 2a, class C; verified by an external test house.

[5] According to ISO7637, test pulse 3b, class C; verified by an external test house.

[6] In accordance with IEC 60747-1. An alternative definition of  $T_{vj}$  is:  $T_{vj} = T_{amb} + P \times R_{th(j-a)}$ , where  $R_{th(j-a)}$  is a fixed value used in the calculation of  $T_{vj}$ . The rating for  $T_{vj}$  limits the allowable combinations of power dissipation (P) and ambient temperature ( $T_{amb}$ ).

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- [7] According to IEC TS 62228 (2007), Section 4.3; DIN EN 61000-4-2; verified by an external test house. The test result is equal to or better than ±6 kV (unaided).
- [8] With 3.3 k $\Omega$  in series.
- [9] With 100 nF from  $V_{\text{BAT}}$  to GND.
- [10] According to AEC-Q100-002.
- [11] Guaranteed only when all n.c. pins are connected to GND.
- [12] According to AEC-Q100-003.
- [13] According to AEC-Q100-011 Rev-C1. The classification level is C6.

# 8. Thermal characteristics

#### Table 13. Thermal characteristics

Symbol	Parameter		Conditions	Тур	Unit
R <sub>th(j-a)</sub>	thermal resistance from junction to ambient	[1]	in free air	24	K/W
R <sub>th(j-c)</sub>	thermal resistance from junction to case		in free air	2.5	K/W

[1] TJA1085 mounted on a JEDEC 2s2p board with 36 vias between layer 1 and layer 2; via diameter: 0.5 mm, wall thickness: 18 μm.

# 9. Static characteristics

#### Table 14. Static characteristics

All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to +150 °C;  $C_{bus} = 100$  pF;  $R_{bus} = 40$  Ω to 55 Ω;  $C_{RXD} = 15$  pF and  $C_{TRXD0} = C_{TRXD1} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions	Min	Тур	Max	Uni
Power-on rese	et for V <sub>DIG</sub>					
V <sub>th(det)</sub> POR	power-on reset detection threshold voltage	of internal digital circuitry	3	-	3.4	V
V <sub>th(rec)</sub> POR	power-on reset recovery threshold voltage	of internal digital circuitry	3.1	-	3.5	V
V <sub>hys(POR)</sub>	power-on reset hysteresis voltage	of internal digital circuitry	100		500	mV
$\Delta V_{(VCC-VDIG)}$	voltage difference between $V_{CC}$ and $V_{DIG}$	$V_{CC} = 4.45 \text{ V};  V_{BAT} = V_{BUF} =  0  \text{V}$	-	-	1.0	V
$\Delta V_{(VBAT-VDIG)}$	voltage difference between V <sub>BAT</sub> and V <sub>DIG</sub>	$V_{BAT} = 4.45 \text{ V}; V_{CC} = V_{BUF} = 0 \text{ V}$	-	-	1.0	V
$\Delta V_{(VBUF-VDIG)}$	voltage difference between V <sub>BUF</sub> and V <sub>DIG</sub>	$V_{BUF} = 4.45 \text{ V};  V_{CC} = V_{BAT} = 0 \text{ V}$	-	-	1.0	V
Supply: pin V <sub>E</sub>	BAT					
V <sub>BAT</sub>	battery supply voltage	operating range	4.75	-	60	V
I <sub>BAT</sub>	battery supply current	AS_Normal; no load on INH	-	0.1	1	mA
		AS_Standby; no load on INH; wake-up enabled on all branches	-	50	100	μA
		AS_Sleep; wake-up enabled on all branches	-	50	100	μA
		AS_Sleep; wake-up enabled on all branches; $T_{vj} \leq 85\ ^{\circ}\text{C}$	-	50	90	μA
		AS_Sleep; wake-up disabled on all branches	-	25	55	μA
		AS_Sleep; wake-up disabled on all branches; $T_{vj} \leq 85\ ^{\circ}\text{C}$	-	25	45	μA
V <sub>uvd</sub>	undervoltage detection voltage		4.45	-	4.715	V
V <sub>uvr</sub>	undervoltage recovery voltage		4.475	-	4.74	V
V <sub>uvhys</sub>	undervoltage hysteresis voltage		25	-	290	mV
Supply: pins \	/ <sub>CC1</sub> and V <sub>CC2</sub> (connected on	the PCB)				
V <sub>CC</sub>	supply voltage	operating range	4.75	-	5.25	V

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# Table 14. Static characteristics ...continued

All parameters are guaranteed for $V_{BAT} = 4.45$ V to 60 V; $V_{CC} = 4.45$ V to 5.25 V; $V_{BUF} = 4.45$ V to 5.25 V; $V_{IO} = 2.55$ V to
5.25 V; $T_{vi} = -40 \degree C$ to +150 °C; $C_{bus} = 100 \ pF$ ; $R_{bus} = 40 \ \Omega$ to 55 $\Omega$ ; $C_{RXD} = 15 \ pF$ and $C_{TRXD0} = C_{TRXD1} = 50 \ pF$ unless
otherwise specified. All voltages are defined with respect to ground: positive currents flow into the IC.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
I <sub>CC</sub>	supply current	AS_Normal; $V_{TXEN} = 0 V$ ; $V_{BGE} = V_{IO}$ ; $R_{bus} = 45 \Omega$ ; all branches in Branch_Normal	<u>[1]</u>	-	180	210	mA
		AS_Normal; $V_{TXEN} = V_{IO}$ ; $V_{BGE} = 0 V$ ; $R_{bus} = 45 \Omega$ ; all branches in Branch_Normal and/or Branch_Disabled	<u>[1]</u>	-	-	80	mA
		AS_Standby	[1][2]	-	4	35	μA
		AS_Standby; $T_{vj} \le 85 \ ^{\circ}C$	[1][2]	-	4	15	μΑ
		AS_Sleep, AS_Reset	[1][2]	-	0	30	μA
		AS_Sleep, AS_Reset; $T_{vj} \leq 85\ ^{\circ}\text{C}$	<u>[1][2]</u>	-	0	10	μΑ
V <sub>uvd</sub>	undervoltage detection voltage			4.45	-	4.715	V
V <sub>uvr</sub>	undervoltage recovery voltage			4.475	-	4.74	V
V <sub>uvhys</sub>	undervoltage hysteresis voltage			25	-	290	mV
Supply: pins \	V <sub>BUF1</sub> and V <sub>BUF2</sub> (connected o	n the PCB)					
V <sub>BUF</sub>	supply voltage on pin $V_{BUF}$	$\begin{array}{l} 5.5 \ V \leq V_{BAT} \leq 60 \ V; \\ V_{CC} \leq \ V_{uvd(VCC)} \end{array} \end{array} \label{eq:VCC}$		4.5	-	5.25	V
		$\begin{array}{l} \text{4.5 V} \leq \text{V}_{\text{BAT}} \leq \text{5.5 V}; \\ \text{V}_{\text{CC}} \leq \ \text{V}_{\text{uvd}(\text{VCC})} \end{array}$		3.5	-	5.25	V
$\Delta V_{(VCC-VBUF)}$	voltage difference between $V_{CC}$ and $V_{BUF}$	$V_{CC} \geq V_{uvr(VCC)}$		0	-	0.25	V
I <sub>ch(VBAT-VBUF)</sub>	charge current from $V_{\text{BAT}}$ to $V_{\text{BUF}}$	$ \begin{array}{l} 5.5 \ V \leq V_{BAT} \leq 60 \ V; \\ V_{CC} \leq \ V_{uvd(VCC)}; \ 0 \ V \leq V_{BUF} \leq 4 \ V \end{array} $		-200	-100	-30	μA
V <sub>uvd</sub>	undervoltage detection voltage			4.2	-	4.474	V
V <sub>uvr</sub>	undervoltage recovery voltage			4.225	-	4.499	V
V <sub>uvhys</sub>	undervoltage hysteresis voltage			25	-	299	mV
Supply: pin V <sub>I</sub>	0						
V <sub>IO</sub>	supply voltage on pin $V_{\text{IO}}$	operating range		2.8	-	5.25	V
I <sub>IO</sub>	supply current on pin $V_{IO}$	AS_Normal; $V_{TXD} = V_{IO}$		-	-	1000	μA
		AS_Standby; AS_Sleep; AS_PowerOff; V <sub>SCSN</sub> = V <sub>TXEN</sub> = V <sub>RSTN</sub> = V <sub>VIO</sub>		-	2	7	μA
l <sub>r</sub>	reverse current	from digital input pin to $V_{IO}$ ; AS_PowerOff; $V_{TXEN} = V_{TXD} = V_{BGE} = V_{SCSN} =$ $V_{SCLK} = V_{SDI} = V_{RSTN} = 5.25 V$ ; $V_{CC} = V_{IO} = 0 V$		-5	-	+5	μΑ

#### Table 14. Static characteristics ... continued

All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to +150 °C;  $C_{bus} = 100$  pF;  $R_{bus} = 40 \Omega$  to 55  $\Omega$ ;  $C_{RXD} = 15$  pF and  $C_{TRXD0} = C_{TRXD1} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions	Min	Тур	Max	Uni
V <sub>uvd</sub>	undervoltage detection voltage		2.55	-	2.765	V
V <sub>uvr</sub>	undervoltage recovery voltage		2.575	-	2.79	V
V <sub>uvhys</sub>	undervoltage hysteresis voltage		25	-	240	mV
Pin TXEN						
V <sub>IH</sub>	HIGH-level input voltage	AS_Normal	$0.7 V_{IO}$	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage	AS_Normal	-0.3	-	$0.3V_{IO}$	V
I <sub>IH</sub>	HIGH-level input current	$V_{TXEN} = V_{IO}$	-2	-	+2	μΑ
IIL	LOW-level input current	$V_{TXEN} = 0.3 V_{IO}$	-300	-	-50	μΑ
Pin TXD						
V <sub>IH</sub>	HIGH-level input voltage	AS_Normal	0.6V <sub>IO</sub>	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage	AS_Normal	-0.3	-	$0.4V_{IO}$	V
R <sub>pd</sub>	pull-down resistance	to GND	50	150	400	kΩ
C <sub>i</sub>	input capacitance	with respect to all other pins at ground; $V_{TXD}$ = 100 mV; f = 5 MHz	<u>[3]</u> _	-	10	pF
Pin BGE						
V <sub>IH</sub>	HIGH-level input voltage	AS_Normal	$0.7 V_{IO}$	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage	AS_Normal	-0.3	-	$0.3V_{IO}$	V
R <sub>pd</sub> Pin RXD	pull-down resistance	to GND	50	150	400	kΩ
I <sub>OH</sub>	HIGH-level output current	$V_{RXD} = V_{IO} - 0.4 V$	-15	-	-1	mA
I <sub>OL</sub>	LOW-level output current	$V_{RXD} = 0.4 V$	1	-	15	mA
V <sub>ОН</sub>	HIGH-level output voltage	$I_{OH(RXD)} = -1 \text{ mA}$	V <sub>IO</sub> - 0.4	-	V <sub>IO</sub>	V
V <sub>OL</sub>	LOW-level output voltage	I <sub>OL(RXD)</sub> = 1 mA	-	-	0.4	V
Vo	output voltage	when undervoltage on V_IO; V_CC $\geq$ 4.75 V; R_L = 100 k $\Omega$ to GND	-	-	500	mV
		$\label{eq:V_CC} \begin{split} V_{CC} &= V_{BAT} = V_{BUF} = 0 \ V; \\ R_L &= 100 \ k\Omega \ to \ V_{IO} \end{split}$	V <sub>IO</sub> - 500	-	V <sub>IO</sub>	mV
Pin RSTN						
V <sub>IH</sub>	HIGH-level input voltage		$0.7 V_{\text{IO}}$	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage		-0.3	-	$0.3V_{\text{IO}}$	V
I <sub>IH</sub>	HIGH-level input current	$V_{RSTN} = V_{IO}$	-1	-	+1	μΑ
IIL	LOW-level input current	$V_{RSTN} = 0.3 V_{IO}$	-300	-	-30	μΑ
Pins TRXD0	and TRXD1					
V <sub>IH</sub>	HIGH-level input voltage		$0.7 V_{BUF}$	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage		-0.3	-	$0.3V_{BUF}$	V
V <sub>OL</sub>	LOW-level output voltage	R <sub>pu</sub> = 200 Ω	-0.3	-	+0.8	V

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All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to +150 °C;  $C_{bus} = 100$  pF;  $R_{bus} = 40$  Ω to 55 Ω;  $C_{RXD} = 15$  pF and  $C_{TRXD0} = C_{TRXD1} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
Ci	input capacitance	with respect to all other pins at GND; $V_{TXD}$ = 100 mV; f = 5 MHz	<u>[3]</u>	-	-	15	pF
R <sub>pu</sub>	pull-up resistance	to V <sub>BUF</sub>		2.5	5	10	kΩ
Pins BP and Bl	VI						
V <sub>IH(dif)</sub>	differential HIGH-level input voltage	AS_Normal; –10 V $\leq$ V $_{cm}$ $\leq$ +15 V	<u>[4]</u>	150	-	300	mV
V <sub>IL(dif)</sub>	differential LOW-level input	AS_Normal; –10 V $\leq$ V <sub>cm</sub> $\leq$ +15 V	[4]	-300	-	-150	mV
	voltage	AS_Standby; AS_Sleep; -10 V $\leq V_{cm} \leq$ +15 V	<u>[4]</u>	-400	-	-125	mV
$\Delta V_{i(dif)(H-L)}$	differential input voltage difference between HIGH-level and LOW-level	V <sub>cm</sub> = 2.5 V; AS_Normal	<u>[4]</u>	-30	-	+30	mV
V <sub>OH(dif)</sub>	differential HIGH-level	$4.75~V \leq V_{BUF} \leq 5.25~V$		900	-	2000	mV
	output voltage	$4.45~V \leq V_{BUF} \leq 5.25~V$		700	-	2000	mV
V <sub>OL(dif)</sub>	differential LOW-level output	$4.75~V \leq V_{BUF} \leq 5.25~V$		-2000	-	-900	mV
	voltage	$4.45~V \leq V_{BUF} \leq 5.25~V$		-2000	-	-700	mV
V <sub>o(idle)(BP)</sub>	idle output voltage on pin BP	Branch_Normal		$0.4V_{\text{BUF}}$	-	$0.6V_{BUF}$	V
		Branch_LowPower		-0.1	-	+0.1	V
V <sub>o(idle)(BM)</sub>	idle output voltage on pin	Branch_Normal		$0.4V_{BUF}$	-	$0.6V_{BUF}$	V
	BM	Branch_LowPower		-0.1	-	+0.1	V
I <sub>o(idle)BP</sub>	idle output current on pin BP	$-60 \text{ V} \leq \text{V}_{BP} \leq$ +60 V; no bus load		-7.5	-	+7.5	mA
I <sub>o(idle)BM</sub>	idle output current on pin BM	$-60 \text{ V} \leq \text{V}_{BM} \leq$ +60 V; no bus load		-7.5	-	+7.5	mA
V <sub>o(idle)(dif)</sub>	differential idle output voltage			-25	0	+25	mV
V <sub>i(dif)det(act)</sub>	activity detection differential input voltage (absolute value)	AS_Normal; –10 V $\leq$ V <sub>cm</sub> $\leq$ +15 V	<u>[4]</u>	150	-	300	mV
V <sub>cm(bus)</sub> (DATA_0)	DATA_0 bus common-mode voltage	Branch_Transmit		$0.4V_{BUF}$	-	$0.65 \times V_{BUF}$	V
V <sub>cm(bus)(DATA_1)</sub>	DATA_1 bus common-mode voltage	Branch_Transmit		$0.4V_{BUF}$	-	$0.65 \times V_{BUF}$	V
R <sub>i</sub>	input resistance	$R_{bus} = \infty \ \Omega$		10	20	40	kΩ
R <sub>i(dif)(BP-BM)</sub>	differential input resistance between pin BP and pin BM	$R_{bus} = \infty \ \Omega$		20	40	80	kΩ
Z <sub>o(eq)TX</sub>	transmitter equivalent output impedance	$C_{bus}$ = 100 pF; $R_{bus}$ = 40 $\Omega$ or 100 $\Omega$	<u>[5]</u>	10	-	600	Ω
C <sub>i(BP)</sub>	input capacitance on pin BP	with respect to all other pins at GND; $V_{BP}$ = 100 mV; f = 5 MHz	<u>[3]</u>	-	-	15	pF
C <sub>i(BM)</sub>	input capacitance on pin BM	with respect to all other pins at GND; $V_{BM}$ = 100 mV; f = 5 MHz	<u>[3]</u>	-	-	15	pF
C <sub>i(dif)(BP-BM)</sub>	differential input capacitance between pin BP and pin BM	$V_{BP}$ = 100 mV; $V_{BM}$ = 100 mV; f = 5 MHz	<u>[3]</u>	-	-	5	pF

All parameters are guaranteed for $V_{BAT} = 4.45$ V to 60 V; $V_{CC} = 4.45$ V to 5.25 V; $V_{BUF} = 4.45$ V to 5.25 V; $V_{IO} = 2.55$ V to
5.25 V; $T_{vi} = -40 \degree C$ to +150 °C; $C_{bus} = 100 \ pF$ ; $R_{bus} = 40 \ \Omega$ to 55 $\Omega$ ; $C_{RXD} = 15 \ pF$ and $C_{TRXD0} = C_{TRXD1} = 50 \ pF$ unless
otherwise specified. All voltages are defined with respect to ground: positive currents flow into the IC.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
I <sub>LI(BP)</sub>	input leakage current on pin BP			-5	0	+5	μA
		loss of ground; $V_{BP} = V_{BM} = 0$ V; all other pins connected to 16 V via 0 $\Omega$	<u>[3]</u>	-1600	-	+1600	μA
I <sub>LI(BM)</sub>	input leakage current on pin BM	$ \begin{array}{l} AS\_PowerOff; \ V_{BP} = V_{BM}; \\ 0 \ V \leq V_{BM} \leq 5 \ V \end{array} $		-5	0	+5	μA
		loss of ground; $V_{BP} = V_{BM} = 0$ V; all other pins connected to 16 V via 0 $\Omega$	<u>[3]</u>	-1600	-	+1600	μA
I <sub>O(sc)</sub>	short-circuit output current (absolute value)	on pin BP; –5 V $\leq$ V <sub>BP</sub> $\leq$ +60 V; R <sub>sc</sub> $\leq$ 1 $\Omega;$ t <sub>sc</sub> $\geq$ 1500 $\mu s$	<u>[6][8]</u>	-	-	72	mA
		on pin BP; –5 V $\leq$ V <sub>BP</sub> $\leq$ +27 V; $R_{sc}$ $\leq$ 1 $\Omega;$ $t_{sc}$ $\geq$ 1500 $\mu s$	<u>[6][8]</u>	-	-	60	mA
		on pin BM; –5 V $\leq$ V <sub>BM</sub> $\leq$ +60 V; $R_{sc}$ $\leq$ 1 $\Omega;$ $t_{sc}$ $\geq$ 1500 $\mu s$	<u>[6][8]</u>	-	-	72	mA
		on pin BM; –5 V $\leq$ V <sub>BM</sub> $\leq$ +27 V; $R_{sc}$ $\leq$ 1 $\Omega;$ $t_{sc}$ $\geq$ 1500 $\mu s$	<u>[6][8]</u>		-	60	mA
		on pins BP and BM; $V_{BP}$ = $V_{BM};$ $R_{sc}$ $\leq$ 1 $\Omega;$ $t_{sc}$ $\geq$ 1500 $\mu s$	<u>[7][8]</u>	-	-	60	mA
Pin INH							
V <sub>OH</sub>	HIGH-level output voltage	I <sub>INH</sub> = -0.2 mA: AS_Normal; AS_Standby; AS_Reset		V <sub>BAT</sub> – 0.8	-	$V_{BAT}$	V
IL	leakage current	AS_Sleep; AS_PowerOff		-3	-	+3	μΑ
I <sub>O(sc)</sub>	short-circuit output current	V <sub>INH</sub> = 0 V; AS_Normal; AS_Standby; AS_Reset		-7	-	-1	mA
Pin LWU							
V <sub>th(wake)</sub> LWU	wake-up threshold voltage on pin LWU	AS_Sleep; AS_Standby		2	-	3.75	V
Vhys(wake)LWU	wake-up hysteresis voltage on pin LWU			0.3	-	1.2	V
IIL	LOW-level input current	$V_{LWU} = 2 V$ for t > $t_{det(wake)(LWU)}$		3	-	11	μΑ
		$V_{LWU} = 0 V$		-2	-	-0.3	μΑ
IIH	HIGH-level input current	$\label{eq:lwu} \begin{split} V_{LWU} &= 3.75 \text{ V for } t > t_{det(wake)(LWU)}; \\ 4.75 \text{ V} &\leq V_{BAT} \leq \text{+60 V} \end{split}$		-11	-	-3	μA
		$V_{LWU} = V_{BAT}$		0.2	-	1.2	μΑ
Pin SDO							
V <sub>OH</sub>	HIGH-level output voltage	$I_{OH(SDO)} = -0.5 \text{ mA}$		V <sub>IO</sub> – 0.4	-	V <sub>IO</sub>	V
V <sub>OL</sub>	LOW-level output voltage	$I_{OL(SDO)} = 0.5 \text{ mA}$		-	-	0.4	V
I <sub>OH</sub>	HIGH-level output current	$V_{SDO} = V_{IO} - 0.4 \ V$		-8	-2	-0.5	mA
I <sub>OL</sub>	LOW-level output current	$V_{SDO} = 0.4 V$		0.5	2	8	mA
۱ <sub>L</sub>	leakage current	SCSN HIGH		-5	-	+5	μA

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#### Table 14. Static characteristics ... continued

All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to +150 °C;  $C_{bus} = 100$  pF;  $R_{bus} = 40 \Omega$  to 55  $\Omega$ ;  $C_{RXD} = 15$  pF and  $C_{TRXD0} = C_{TRXD1} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions	Min	Тур	Мах	Unit
Vo	output voltage	when undervoltage on $V_{IO};$ $V_{CC} \geq 4.75$ V; $R_L$ = 100 k $\Omega$ to GND	-	-	500	mV
		$V_{CC} = V_{BAT} = V_{BUF} = 0 V;$ $R_L = 100 \text{ k}\Omega \text{ to GND}$	-	-	500	mV
Pin SDI						
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>IO</sub>	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage		-0.3	-	$0.3V_{IO}$	V
R <sub>pd</sub>	pull-down resistance	to GND	50	150	400	kΩ
Pin SCSN						
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>IO</sub>	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage		-0.3	-	$0.3V_{IO}$	V
I <sub>IH</sub>	HIGH-level input current	$V_{SCSN} = V_{IO}$	-1	-	+1	μA
IIL	LOW-level input current	$V_{SCSN} = 0.3 V_{IO}$	-15	-	-3	μA
Pin SCLK						
V <sub>IH</sub>	HIGH-level input voltage		0.7V <sub>IO</sub>	-	5.5	V
V <sub>IL</sub>	LOW-level input voltage		-0.3	-	$0.3V_{IO}$	V
R <sub>pd</sub>	pull-down resistance	to GND	50	150	400	kΩ
Pin INTN						
V <sub>OL</sub>	LOW-level output voltage	$I_{OL(INTN)} = 0.5 \text{ mA}$	-	-	0.4	V
Vo	output voltage	when undervoltage on $V_{IO};$ $V_{CC} \geq 4.75$ V; $R_L$ = 100 k $\Omega$ to GND	-	-	500	mV
		$V_{CC} = V_{BAT} = V_{BUF} = 0 V;$ $R_L = 100 \text{ k}\Omega \text{ to GND}$	-	-	500	mV
Temperature	protection					
T <sub>j(warn)</sub>	warning junction temperature		155	-	190	°C
T <sub>j(high)</sub>	high junction temperature		165	-	200	°C
$\Delta T_{j(high-warn)}$	difference between high and warning junction temperature		10	-	45	°C

[1] Specified current is the sum of currents I<sub>CC1</sub> and I<sub>CC2</sub>.

[2] These values are guaranteed under the condition that the internal digital block is supplied from V<sub>BAT</sub>.

[3] Guaranteed by design.

[4] V<sub>cm</sub> is the BP/BM common mode voltage.

[5]  $Z_{o(eq)(TX)} = 50 \ \Omega \times (V_{bus(100)} - V_{bus(40)})/(2.5 \times V_{bus(40)} - V_{bus(100)})$  where: -  $V_{bus(100)}$  is the differential output voltage on a load of 100  $\Omega$  and 100 pF in parallel

-  $V_{bus(40)}$  is the differential output voltage on a load of 40  $\Omega$  and 100 pF in parallel when driving a DATA\_1.

[6] R<sub>sc</sub> is the short-circuit resistance; voltage difference between bus pins BP and BM is 60 V max.

[7] R<sub>sc</sub> is the short-circuit resistance between BP and BM.

[8]  $t_{sc}$  is the minimum duration of the short-circuit

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## **10.** Dynamic characteristics

#### Table 15. Dynamic characteristics

All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to + 150 °C;  $R_{bus} = 40 \Omega$ ,  $C_{bus} = 100$  pF;  $C_{RXD} = 15$  pF;  $C_{TRXD0} = C_{TRXD1} = 50$  pF and  $C_{SD0} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions	Min	Тур	Мах	Unit
Undervoltage d	letection					
t <sub>det(uv)(VBAT)</sub>	undervoltage detection time on pin $V_{\text{BAT}}$	V <sub>BAT</sub> = 4.35 V	5	-	150	μS
t <sub>rec(uv)(VBAT)</sub>	undervoltage recovery time on pin V <sub>BAT</sub>	V <sub>BAT</sub> = 4.85 V	5	-	150	μS
t <sub>det(uv)(VCC)</sub>	undervoltage detection time on pin $V_{CC}$	V <sub>CC</sub> = 4.35 V	5	-	100	μS
t <sub>rec(uv)(VCC)</sub>	undervoltage recovery time on pin $V_{CC}$	V <sub>CC</sub> = 4.85 V	5	-	100	μS
t <sub>det(uv)(VBUF)</sub>	undervoltage detection time on pin V <sub>BUF</sub>	V <sub>BUF</sub> = 4.10 V	5	-	100	μS
t <sub>rec(uv)(VBUF)</sub>	undervoltage recovery time on pin V <sub>BUF</sub>	V <sub>BUF</sub> = 4.6 V	5	-	100	μS
t <sub>det(uv)(VIO)</sub>	undervoltage detection time on pin $V_{IO}$	V <sub>IO</sub> = 2.45 V	5	-	100	μS
t <sub>rec(uv)(VIO)</sub>	undervoltage recovery time on pin V <sub>IO</sub>	V <sub>IO</sub> = 2.9 V	5	-	100	μS
t <sub>to(uvd)(VCC)</sub>	undervoltage detection time-out time on pin $V_{CC}$		100	-	670	ms
t <sub>to(uvd)(VIO)</sub>	undervoltage detection time-out time on pin $V_{\text{IO}}$		100	-	670	ms
t <sub>to(uvr)(VCC)</sub>	undervoltage recovery time-out time on pin $V_{CC}$		1	-	5	ms
t <sub>to(uvr)(VIO)</sub>	undervoltage recovery time-out time on pin V <sub>IO</sub>		1	-	5	ms
SPI						
t <sub>cy(clk)</sub>	clock cycle time		0.5	-	100	μS
	SPI enable lead time		250	-	-	ns
t <sub>SPILAG</sub>	SPI enable lag time		250	-	-	ns
t <sub>su(D)</sub>	data input set-up time		150	-	-	ns
t <sub>h(D)</sub>	data input hold time		100	-	-	ns
t <sub>d(SCLK</sub> -SDO)	delay time from SCLK to SDO		-	-	200	ns
t <sub>WH(S)</sub>	chip select pulse width HIGH		10	-	-	μS
t <sub>d</sub> (SCSNHL-SDOL)	SCSN falling edge to SDO LOW-level delay time		-	-	250	ns
t <sub>d(SCSNLH</sub> -SDOZ)	SCSN rising edge to SDO three-state delay time		-	-	500	ns

All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to + 150 °C;  $R_{bus} = 40 \Omega$ ,  $C_{bus} = 100$  pF;  $C_{RXD} = 15$  pF;  $C_{TRXD0} = C_{TRXD1} = 50$  pF and  $C_{SD0} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
Transmit path							
t <sub>d(TXD-bus)</sub>	delay time from TXD to bus	AS_Normal; see Figure 10	<u>[1]</u>				
		DATA_0		-	-	75	ns
		DATA_1		-	-	75	ns
$\Delta t_{d(TXD-bus)}$	delay time difference from TXD to bus	between DATA_0 and DATA_1; AS_Normal	[1] [2]	-5	-	+5	ns
t <sub>d(TXD-TRXD)</sub>	delay time from TXD to TRXD	AS_Normal; see Figure 10	<u>[1]</u>				
		DATA_0		-	-	60	ns
		DATA_1		-	-	60	ns
$\Delta t_{d(TXD-TRXD)}$	delay time difference from TXD to TRXD	between DATA_0 and DATA_1; AS_Normal	[1]	-5	-	+5	ns
t <sub>d(TRXD-bus)</sub>	delay time from TRXD to bus	AS_Normal; see Figure 12					
		DATA_0		-	-	75	ns
		DATA_1		-	-	75	ns
$\Delta t_{d(TRXD-bus)}$	delay time difference from TRXD to bus	between DATA_0 and DATA_1; AS_Normal	[2]	-5	-	+5	ns
t <sub>d(TXEN-busact)</sub>	delay time from TXEN to bus active	AS_Normal; from idle to active		-	-	150	ns
t <sub>d(TXEN-busidle)</sub>	delay time from TXEN to bus idle	AS_Normal; from active to idle		-	-	150	ns
t <sub>d(TXEN-RXD)</sub>	delay time from TXEN to RXD			-	-	150	ns
t <sub>d(TRXD-busact)</sub>	delay time from TRXD to bus active	$t_{det(act)(TRXD)} + t_{d(TRXD-bus)}$		-	-	275	ns
t <sub>d(TRXD-busidle)</sub>	delay time from TRXD to bus idle	$t_{det(idle)(TRXD)} + t_{d(TRXD-bus)}$		-	-	275	ns
$t_{d(busact-TRXD)}$	delay time from bus active to TRXD	$t_{det(act)(bus)} + t_{d(bus-TRXD)}$		-	-	285	ns
t <sub>d(busidle</sub> -TRXD)	delay time from bus idle to TRXD	$t_{det(idle)(bus)} + t_{d(bus-TRXD)}$		-	-	275	ns
t <sub>d(TRXDact-RXD)</sub>	delay time from TRXD activity detection to RXD	$t_{det(act)(TRXD)} + t_{d(TRXD-RXD)}$		-	-	260	ns
t <sub>d(busact-bus)</sub>	delay time from bus active to bus	from one branch to another, including activity detection time; $t_{det(act)(bus)} + t_{d(bus-bus)}$		-	-	310	ns
t <sub>d(busidle-bus)</sub>	delay time from bus idle to bus	from one branch to another, including idle detection time; t <sub>det(idle)(bus)</sub> + t <sub>d(bus-bus)</sub>		-	-	300	ns
Receive path		· · ·					
t <sub>d(bus-TRXD)</sub>	delay time from bus to TRXD	AS_Normal; see Figure 11					
,		DATA_0		-	-	75	ns
		DATA_1		-	-	75	ns
$\Delta t_{d(bus-TRXD)}$	delay time difference from bus to TRXD	between DATA_0 and DATA_1 AS_ Normal; V <sub>cm</sub> = 2.5 V R <sub>pu</sub> = 200 $\Omega$	[2] [3]	-5	-	+5	ns

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All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to + 150 °C;  $R_{bus} = 40 \Omega$ ,  $C_{bus} = 100$  pF;  $C_{RXD} = 15$  pF;  $C_{TRXD0} = C_{TRXD1} = 50$  pF and  $C_{SD0} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>d(bus-RXD)</sub>	delay time from bus to RXD	AS_Normal; see Figure 11				
		DATA_0	-	-	75	ns
		DATA_1	-	-	75	ns
$\Delta t_{d(bus-RXD)}$	delay time difference from bus to RXD	between DATA_0 and DATA_1 AS_ Normal; V_{cm} = 2.5 V	<u>[2]</u> –5 [3]	-	+5	ns
t <sub>d(TRXD-RXD)</sub>	delay time from TRXD to RXD	AS_Normal; see Figure 12				
		DATA_0	-	-	60	ns
		DATA_1	-	-	60	ns
$\Delta t_{d(TRXD-RXD)}$	delay time difference from TRXD to RXD	between DATA_0 and DATA_1 AS_ Normal	-5	-	+5	ns
t <sub>d(TXD-RXD)</sub>	delay time from TXD to RXD	AS_Normal; see Figure 10	<u>[1]</u>			
		DATA_0	-	30	60	ns
		DATA_1	-	30	60	ns
t <sub>d(bus-bus)</sub>	delay time from bus to bus	from one branch to another AS_Normal; see <u>Figure 11</u>				
		DATA_0	-	-	100	ns
		DATA_1	-	-	100	ns
$\Delta t_{d(bus-bus)}$	delay time difference from bus to bus	between DATA_0 and DATA_1 AS_ Normal	-8	-	+8	ns
Bus slope						
t <sub>r(dif)(bus)</sub>	bus differential rise time	DATA_0 to DATA_1; 20 % to 80 %	6	-	18.75	ns
		DATA_0 to idle; -300 mV to -30 mV	-	-	30	ns
t <sub>f(dif)(bus)</sub>	bus differential fall time	DATA_1 to DATA_0; 20 % to 80 %	6	-	18.75	ns
		DATA_1 to idle; 300 mV to 30 mV	-	-	30	ns
		idle to DATA_0; -30 mV to -300 mV	-	-	30	ns
$\Delta t_{(r-f)(dif)}$	difference between differential rise and fall time	between DATA_0 and DATA_1	-3	-	+3	ns
Pin RXD						
t <sub>r</sub>	rise time	20 % to 80 %	-	-	9	ns
ŀf	fall time	80 % to 20 %	-	-	9	ns
t <sub>(r+f)</sub>	sum of rise and fall time	20 % to 80 % and 80 % to 20 %	-	-	13	ns
∆t <sub>(r-f)</sub>	difference between rise and fall time	20 % to 80 %	-5	-	+5	ns
Pin RSTN						
det(rst)	reset detection time		5	-	20	μS
Pin BGE						
t <sub>d(BGE-busact)</sub>	delay time from BGE to bus active	activity detected on TXEN	-	-	100	ns
t <sub>d(BGE-busidle)</sub>	delay time from BGE to bus idle	activity detected on TXEN	-	-	100	ns
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All parameters are guaranteed for  $V_{BAT} = 4.45$  V to 60 V;  $V_{CC} = 4.45$  V to 5.25 V;  $V_{BUF} = 4.45$  V to 5.25 V;  $V_{IO} = 2.55$  V to 5.25 V;  $T_{vj} = -40$  °C to + 150 °C;  $R_{bus} = 40 \Omega$ ,  $C_{bus} = 100$  pF;  $C_{RXD} = 15$  pF;  $C_{TRXD0} = C_{TRXD1} = 50$  pF and  $C_{SD0} = 50$  pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
Activity detection	on						
t <sub>det(act)</sub> (TXEN)	activity detection time on pin TXEN	AS_Normal; from idle to active		20	-	70	ns
t <sub>det(idle)(TXEN)</sub>	idle detection time on pin TXEN	AS_Normal; from active to idle		20	-	70	ns
$\Delta t_{det(act-idle)}$	difference between active and idle detection time						
	on pin TXEN	AS_Normal		-25	-	+25	ns
	on pin TRXD	pins TRXD0 and TRXD1; AS_Normal		-50	-	+50	ns
	on bus	AS_Normal		-50	-	+50	ns
t <sub>det(act)</sub> (TRXD)	activity detection time on pin TRXD	pins TRXD0 and TRXD1; AS_Normal; from idle to active		100	-	200	ns
$t_{det(idle)(TRXD)}$	idle detection time on pin TRXD	pins TRXD0 and TRXD1; AS_Normal; from active to idle		100	-	200	ns
t <sub>det(act)(bus)</sub>	activity detection time on bus pins	AS_Normal; from idle to active		100	-	210	ns
t <sub>det(idle)(bus)</sub>	idle detection time on bus pins	AS_Normal; from active to idle		100	-	200	ns
t <sub>det(int)</sub>	interrupt detection time	from interrupt detection to falling edge on INTN		-	-	100	μS
t <sub>INTNH(min)</sub>	minimum INTN HIGH time			10	-	40	μS
Wake-up detect	ion						
t <sub>det(wake)</sub> DATA_0	DATA_0 wake-up detection time	$-10~V \leq V_{cm} \leq +15~V$	[3]	1	-	4	μs
t <sub>det(wake)idle</sub>	idle wake-up detection time	$-10~V \leq V_{cm} \leq +15~V$	[3]	1	-	4	μS
t <sub>det(wake)tot</sub>	total wake-up detection time	$-10~V \leq V_{cm} \leq +15~V$	[3]	50	-	115	μs
t <sub>sup(int)wake</sub>	wake-up interruption suppression time	$-10~V \leq V_{cm} \leq +15~V$	<u>[3]</u>	130	-	1000	ns
t <sub>d(bus)(wake-act)</sub>	bus delay time from wake-up to active			-	-	18	μS
t <sub>det(wake)</sub> (LWU)	wake-up detection time on pin LWU			2.9	-	175	μS
t <sub>det(wake)</sub> (TRXD)	wake-up detection time on pin TRXD	falling edge on TRXD_0 or TRXD_1		100	-	400	ns
t <sub>d(LWUwake-INHH)</sub>	delay time from LWU wake-up to INH HIGH	falling edge on LWU to INH HIGH AS_Sleep; 5.5 V < $V_{BAT}$ < 27 V $R_{L(INH-GND)}$ = 100 k $\Omega$	<u>[4]</u>	2.9	-	100	μs
		falling edge on LWU to INH HIGH AS_Sleep; 27 V < $V_{BAT}$ < 60 V $R_{L(INH-GND)}$ = 100 k $\Omega$	<u>[4]</u>	-	-	175	μs
t <sub>d(buswake-INHH)</sub>	delay time from bus wake-up to INH HIGH	AS_Sleep; $V_{BAT} > 5.5 V$ R <sub>L(INH-GND)</sub> = 100 k $\Omega$	<u>[4]</u>	-	-	55	μS
t <sub>d(buswake</sub> -INTNL)	delay time from bus wake-up to INTN LOW	AS_Sleep; AS_Standby V <sub>BAT</sub> > 5.5 V		-	-	10	μS
t <sub>d(TRXDwake-INHH)</sub>	delay time from TRXD wake-up to	falling edge on TRXDx to INH HIGH	[4]	-	-	55	μS

All parameters are guaranteed for  $V_{BAT}$  = 4.45 V to 60 V;  $V_{CC}$  = 4.45 V to 5.25 V;  $V_{BUF}$  = 4.45 V to 5.25 V;  $V_{IO}$  = 2.55 V to 5.25 V;  $T_{vj}$  = -40 °C to + 150 °C;  $R_{bus}$  = 40  $\Omega$ ,  $C_{bus}$  = 100 pF;  $C_{RXD}$  = 15 pF;  $C_{TRXD0}$  =  $C_{TRXD1}$  = 50 pF and  $C_{SD0}$  = 50 pF unless otherwise specified. All voltages are defined with respect to ground; positive currents flow into the IC.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Bus error diag	nosis					
t <sub>to(BFT)</sub>	BFT time-out time		80	-	180	ns
Clamp detection	n					
t <sub>detCL(bus)</sub>	bus clamp detection time		650	-	2600	μs
t <sub>detCL(TRXD)</sub>	TRXD clamp detection time		650	-	2600	μs
t <sub>detCL(TXEN)</sub>	TXEN clamp detection time		650	-	2600	μs
t <sub>det(col)(TRXD)</sub>	TRXD collision detection time		40	-	120	ns
Transition timi	ng					
t <sub>to_stargotosleep</sub>	dStarGoToSleep time-out time		640	-	6400	ms
$t_{t(bnorm-bdis)}$	branch normal to branch disabled transition time	AS_Normal; after a host 'Branch_Disabled' command; rising edge on SCSN to transmitter deactivated	-	-	1	μs
t <sub>t(bdis-bnorm)</sub>	branch disabled to branch normal transition time	AS_Normal; after a host 'Branch_Normal' command; rising edge on SCSN to transmitter activated	-	-	1	μs
t <sub>t(bnorm-btx2)</sub>	branch normal to branch TxOnly2 transition time	AS_Normal; after a host 'Branch_TxOnly' command; rising edge on SCSN to deactivating receive function	-	-	1	μs
t <sub>t(btx2-bnorm)</sub>	branch TxOnly2 to branch normal transition time	AS_Normal; after a host 'Branch_Normal' command; rising edge on SCSN to activating receive function	-	-	1	μS
t <sub>t(moch)</sub>	mode change transition time	after host command AS_Sleep to AS_Standby rising edge on SCSN to rising edge on INH	-	-	25	μS

[1] Sum of rise and fall times on TXD (20 % to 80 % on  $V_{IO})$  is 9 ns (max).

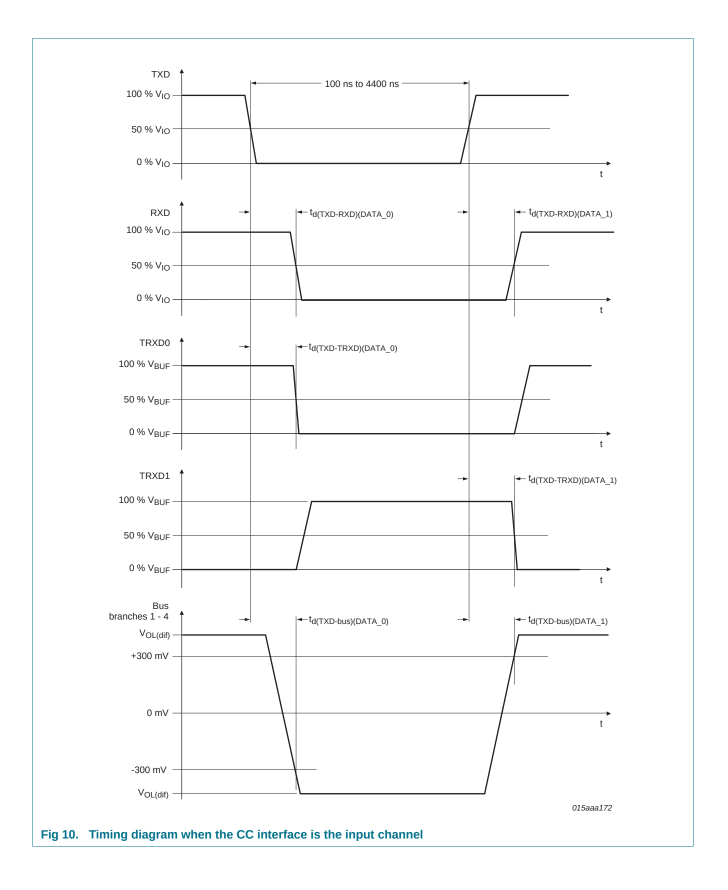
[2] Guaranteed for  $V_{bus(dif)} = \pm 300 \text{ mV}$  and  $V_{bus(dif)} = \pm 150 \text{ mV}$ ;  $V_{bus(dif)}$  is the differential bus voltage,  $V_{BP} - V_{BM}$ .

[3]  $V_{cm}$  is the BP/BM common mode voltage ( $V_{cm} = (V_{BP} + V_{BM})/2$ ).

[4] Defined for  $V_{INH} = 2$  V.

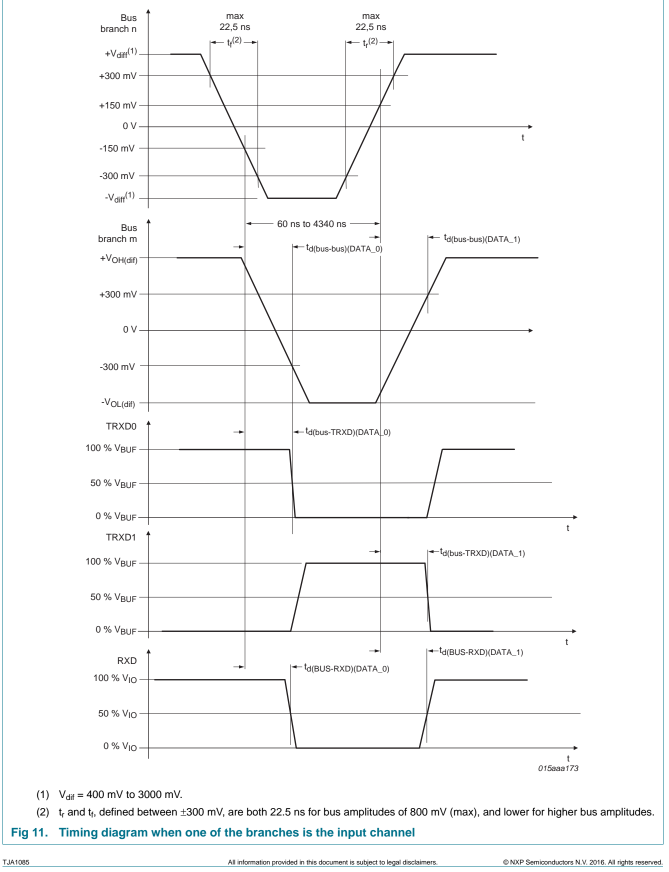
# **TJA1085**

FlexRay active star coupler



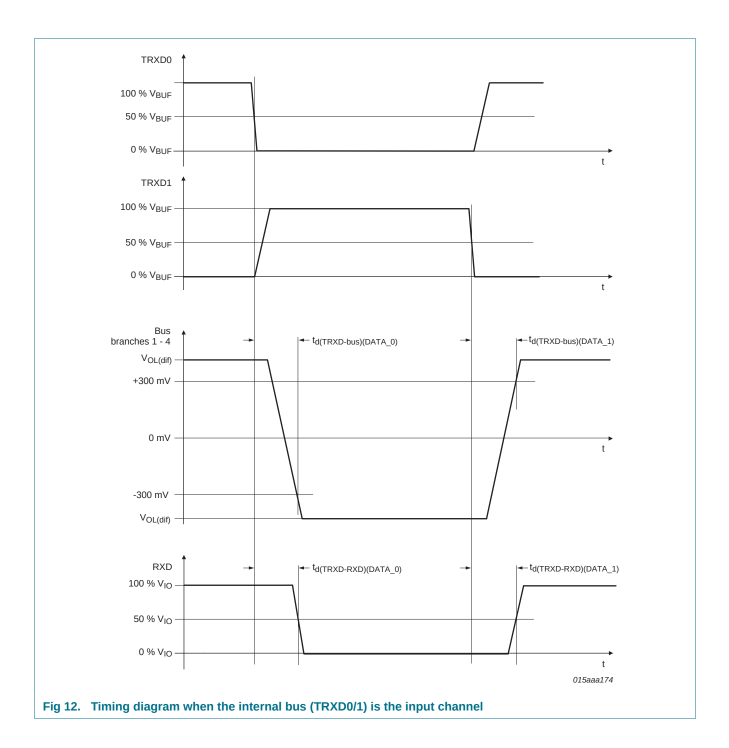
# **TJA1085**

FlexRay active star coupler



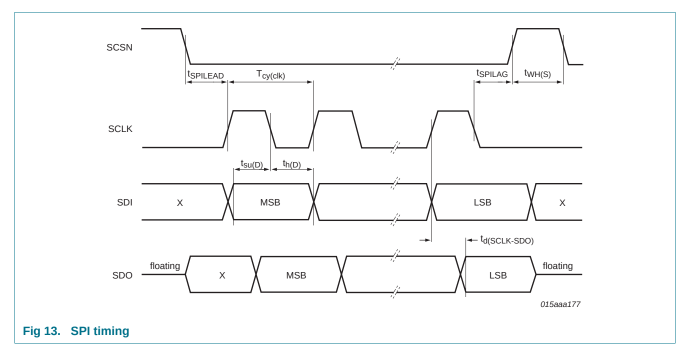
# **TJA1085**

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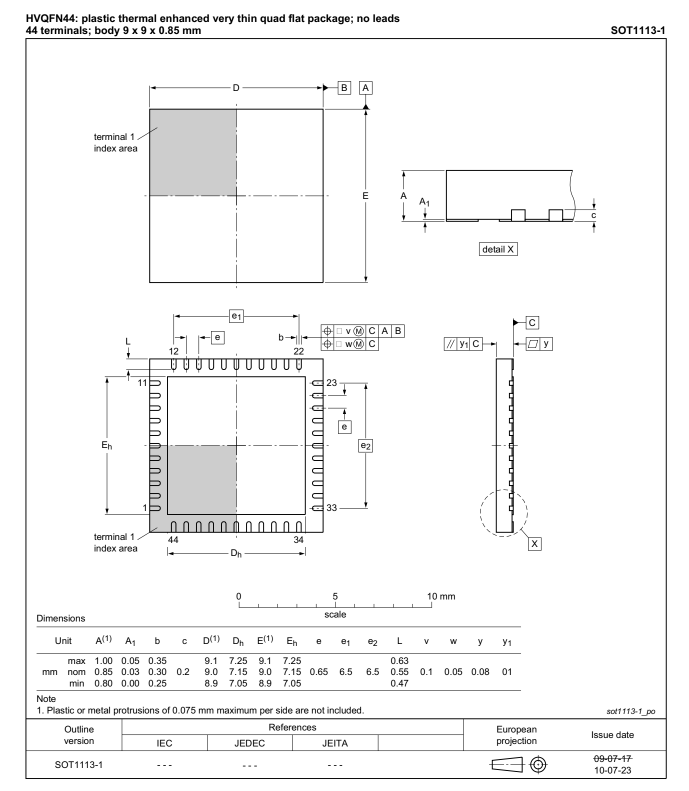
FlexRay active star coupler



## **11. Application information**

Further information on the application of the TJA1085 can be found in NXP application hints *AH1001\_v1.0\_TJA1085 FlexRay Active Star Coupler.* 

## 12. Package outline



### Fig 14. Package outline SOT1113-1 (HVQFN44)

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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

## 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 15</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 <u>Table 16</u> and <u>17</u>

#### Table 16. SnPb eutectic process (from J-STD-020D)

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

#### Table 17. Lead-free process (from J-STD-020D)

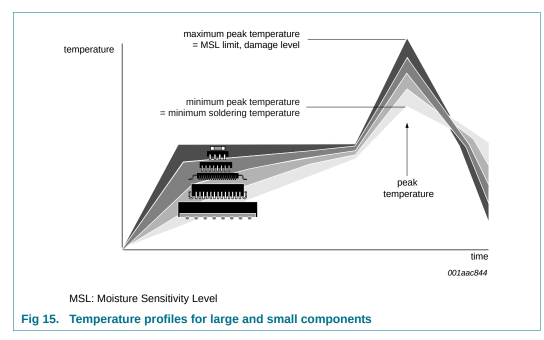
Package thickness (mm)	Package reflow tem	Package reflow temperature (°C) Volume (mm <sup>3</sup> )						
	Volume (mm <sup>3</sup> )							
	< 350	< 350 350 to 2000 > 2000						
< 1.6	260	260	260					
1.6 to 2.5	260 250 245							
> 2.5	250	250 245 245						

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 <u>Figure 15</u>.

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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. Appendix: EPL 3.0.1/ISO17458-4 to TJA1085 parameter conversion

#### Table 18. EPL 3.0.1/ISO17458-4 to TJA1085 conversion

EPL 3.0.1				TJA1085			
Symbol	Min	Max	Unit	Symbol	Min	Max	Unit
dBusTx01	6	18.75	ns	t <sub>r(dif)(bus)</sub>	6	18.75	ns
dBusTx10	6	18.75	ns	t <sub>f(dif)(bus)</sub>	6	18.75	ns
uStarTxactive	600	2000	mV	$ V_{OH(dif)} ,  V_{OL(dif)} $	900	2000	mV
uStarTxidle	0	30	mV	V <sub>o(idle)(dif)</sub>	0	25	mV
dBranchRxActiveMax	650	2600	μS	t <sub>detCL(bus)</sub>	650	2600	μS
R <sub>CM1</sub> , R <sub>CM2</sub>	10	40	kΩ	R <sub>i</sub> (pins BP and BM)	10	40	kΩ
uCM	-10	+15	V	V <sub>cm</sub> [1]	-10	+15	V
uStarUVV <sub>BAT</sub>	4	5.5	V	V <sub>uvd(VBAT)</sub>	4.45	4.715	V
uStarUVV <sub>CC</sub>	4	-	V	V <sub>uvd(VCC)</sub>	4.45	4.715	V
dStarUVV <sub>CC</sub>	-	1000	ms	t <sub>det(uv)(VCC)</sub>	5	100	μS
iBP <sub>Leak</sub>	-	25	μΑ	I <sub>LI(BP)</sub>	-	5	μΑ
iBM <sub>Leak</sub>	-	25	μΑ	ILI(BM)	-	5	μA
iBM <sub>GNDShortMax</sub>	-	60	mA	∣I <sub>O(sc)</sub> ∣ (pin BM)	-	60	mA
iBP <sub>GNDShortMax</sub>	-	60	mA	∣I <sub>O(sc)</sub> ∣ (pin BP)	-	60	mA
iBM <sub>BAT48ShortMax</sub>	-	72	mA	∣I <sub>O(sc)</sub> ∣ (pin BM)	-	72	mA
iBP <sub>BAT48ShortMax</sub>	-	72	mA	∣I <sub>O(sc)</sub> ∣ (pin BP)	-	72	mA
iBM <sub>BAT27ShortMax</sub>	-	60	mA	I <sub>O(sc)</sub>   (pin BM)	-	60	mA
iBP <sub>BAT27ShortMax</sub>	-	60	mA	∣I <sub>O(sc)</sub> ∣ (pin BP)	-	60	mA
functional class: Active Star - bus g	guardian inte	rface		implemented (see Section 2.4)			
dStarDelay10	-	150	ns	$t_{d(bus-TRXD)} + t_{d(TRXD-bus)}$	-	150	ns
dStarDelay01	-	150	ns	$t_{d(bus-TRXD)} + t_{d(TRXD-bus)}$	-	150	ns
dStarAsym	0	8	ns	∆t <sub>d(bus-bus)</sub>	-	8	ns
dStarAsym2	0	10	ns	$ \Delta t_{d(bus-TRXD)}  +  \Delta t_{d(TRXD-bus)} $	-	10	ns
dStarSetUpDelay	-	500	ns	$t_{det(act)(TXEN)} + t_{d(TXD-TRXD)}$	20	110	ns
				$t_{det(act)(bus)} + t_{d(bus-TRXD)}$	100	285	ns
dStarGoToSleep	640	6400	ms	t <sub>to_stargotosleep</sub>	640	6400	ms
dStarWakeupReactionTime	-	70	μS	t <sub>d(bus)(wake-act)</sub>	-	18	μs
device qualification according to A	EC-Q100 (Re	ev. F)		see Section 2.1			
T <sub>AMB_Class1</sub>	-40	+125	°C	T <sub>amb</sub>	-40	+125	°C
iBM <sub>-5VshortMax</sub>	-	60	mA	∣I <sub>O(sc)</sub> ∣ (pin BM)	-	60	mA
iBP <sub>-5VshortMax</sub>	-	60	mA	∣I <sub>O(sc)</sub> ∣ (pin BP)	-	60	mA
functional class: Active Star - volta	ge regulator	control		implemented (see Section 2.4)			
iBM <sub>BPShortMax</sub>	-	60	mA	I <sub>O(sc)</sub> (BP to BM)	-	60	mA
iBP <sub>BMShortMax</sub>	-	60	mA	I <sub>O(sc)</sub>   (BM to BP)	-	60	mA
iBM <sub>BAT60ShortMax</sub>	-	90	mA	I <sub>O(sc)</sub>   (pin BP)	-	72	mA
iBP <sub>BAT60ShortMax</sub>	-	90	mA	I <sub>O(sc)</sub>   (pin BM)	-	72	mA
uBias - Non-Low Power	1800	3200	mV	$V_{o(idle)(BP)}, V_{o(idle)(BM)}$ [2]	1800	3150	mV
uBias - Low Power	-200	+200	mV	$V_{o(idle)(BP)}, V_{o(idle)(BM)}$	-100	+100	mV
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### Table 18. EPL 3.0.1/ISO17458-4 to TJA1085 conversion ...continued

EPL 3.0.1				TJA1085			
Symbol	Min	Max	Unit	Symbol	Min	Max	Uni
dStarUVV <sub>BAT</sub>	-	1000	ms	t <sub>det(uv)(VBAT)</sub>	5	150	μS
uStarUVV <sub>IO</sub>	2	-	V	V <sub>uvd(VIO)</sub>	2.55	2.765	V
dStarUVV <sub>IO</sub>	-	1000	ms	t <sub>det(uv)(VIO)</sub>	5	100	μS
uINH1 <sub>Not_Sleep</sub>	uVBAT – 1 V	-	V	V <sub>OH</sub> (pin INH)	V <sub>BAT</sub> – 0.8 V	$V_{BAT}$	V
INH1 <sub>Leak</sub>	-	10	μA	I <sub>L</sub> (pin INH)	-3	+3	μΑ
IStarTSSLengthChange	-450	0	ns	$-(t_{det(act)(bus)} + t_{det(act)(TRXD)})$	-410	-	ns
				-t <sub>det(act)(bus)</sub>	-	-100	ns
dStarFES1LengthChange	0	450	ns	t <sub>det(idle)(bus)</sub>	100	-	ns
				$t_{det(idle)(bus)} + t_{det(idle)(TRXD)}$	-	400	ns
dStarUVV <sub>Supply</sub>	-	1	ms	t <sub>det(uv)(VBUF)</sub>	5	100	μs
IStarRV <sub>Supply</sub>	-	10	ms	t <sub>rec(uv)(VBUF)</sub>	5	100	μs
JStarUVV <sub>Supply</sub>	4	-	V	V <sub>uvd(VBUF)</sub>	4.2	4.474	V
JStarRV <sub>BAT</sub>	-	10	ms	t <sub>rec(uv)(VBAT)</sub>	5	150	μS
dStarRV <sub>CC</sub>	-	10	ms	t <sub>rec(uv)(VCC)</sub>	5	100	μS
dStarRV <sub>IO</sub>	-	10	ms	t <sub>rec(uv)(VIO)</sub>	5	100	μs
IWU <sub>Interrupt</sub>	0.13	1	μS	t <sub>sup(int)wake</sub>	130	1000	ns
IWU <sub>0Detect</sub>	1	4	μS	t <sub>det(wake)DATA_0</sub>	1	4	μS
WU <sub>IdleDetect</sub>	1	4	μS	t <sub>det(wake)idle</sub>	1	4	μS
3WU <sub>Timeout</sub>	48	140	μS	t <sub>det(wake)tot</sub>	50	115	μS
dStarWakePulseFilter	1	500	μS	t <sub>det(wake)(LWU)</sub>	2.9	175	μs
BP <sub>LeakGND</sub>	-	1600	μA	I <sub>LI(BP)</sub>	-	1600	μA
BM <sub>LeakGND</sub>	-	1600	μA	ILI(BM)	-	1600	μA
dStarWakeupReaction <sub>local</sub>	-	100	μS	t <sub>d(LWUwake</sub> -INHH)	0	100	μs
IStarSymbolLengthChange	-300	+450	ns	$\Delta t_{det(act-idle)(bus)}$ + $\Delta t_{det(act-idle)(TRXD)}$	-100	+100	ns
unctional class: Active Star - logic le	evel adaptati	on		implemented (see Section 2.4)			
unctional class: Active Star - increa ransmitter	sed voltage	amplituo	de	implemented (see <u>Section 2.4</u> )			
JESD <sub>EXT</sub>	6	-	kV	V <sub>ESD</sub>  : HBM on pins BP and BM to GND	8	-	kV
				$ V_{\text{ESD}} $ : HBM on pins LWU and $V_{\text{BAT}}$ to GND	6	-	kV
IESD <sub>INT</sub>	2	-	kV	V <sub>ESD</sub>   (HBM on any other pin)	4	-	kV
IESD <sub>IEC</sub>	6	-	kV	IEC61000-4-2 on pins BP and BM to GND	6	-	kV
JV <sub>BAT-WAKE</sub>	-	7	V	V <sub>BAT</sub>	4.75	60	V
dBusTxai	-	30	ns	t <sub>r(dif)(bus)</sub> (DATA_0 to idle)	-	30	ns
dBusTxia	-	30	ns	t <sub>f(dif)(bus)</sub> (idle to DATA_0)	-	30	ns

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Table 18.         EPL 3.0.1/ISO17458-4 tr	o TJA1085	conver	sionco	ntinued			
EPL 3.0.1				TJA1085			
Symbol	Min	Max	Unit	Symbol	Min	Max	Unit
valid operating modes when $V_{StarSup}$ $V_{CC}$ = nominal	<sub>oply</sub> = nomin	al; V <sub>BAT</sub>	≥ 5.5 V;	AS_Sleep, AS_Standby, AS_N	ormal		
dBusTxDif	-	3	ns	$ \Delta t_{(r-f)(dif)} $	-	3	ns
R <sub>StarTransmitter</sub>	produc	t-specific	C	Z <sub>o(eq)(TX)</sub>	10	600	Ω
dStarSymbolEndLengthChange	0	450	ns	t <sub>det(idle)(bus)</sub>	100	-	ns
				$t_{det(idle)(bus)} + t_{det(idle)(TRXD)}$	-	400	ns
Active star with communication c	ontroller in	nterface					
dStarRxAsym	-	10	ns	$ \Delta t_{d(bus-TRXD)} $ + $ \Delta t_{d(TRXD-RXD)} $	-	10	ns
dStarRx10	-	225	ns	$t_{d(bus-TRXD)} + t_{d(TRXD-RXD)}$	-	135	ns
dStarRx01	-	225	ns	$t_{d(bus-TRXD)} + t_{d(TRXD-RXD)}$	-	135	ns
dStarRxai	50	550	ns	$t_{det(idle)(bus)} + t_{d(bus-RXD)}$	100	-	ns
				$t_{det(idle)(bus)} + t_{d(bus-TRXD)} + t_{det(idle)(TRXD)} + t_{d(TRXD-RXD)}$	-	535	ns
dStarRxia	100	550	ns	$t_{det(act)(bus)} + t_{d(bus-RXD)}$	100	-	ns
				$t_{det(act)(bus)} + t_{d(bus-TRXD)} + t_{det(act)(TRXD)} + t_{d(TRXD-RXD)}$	-	545	ns
dStarTxAsym	-	10	ns	$ \Delta t_{d(TXD-TRXD)}  + \Delta  t_{d(TRXD-bus)} $	-	10	ns
dStarTx10	-	225	ns	$t_{d(TXD-TRXD)} + t_{d(TRXD-bus)}$	-	135	ns
dStarTx01	-	225	ns	$t_{d(TXD-TRXD)} + t_{d(TRXD-bus)}$	-	135	ns
dStarTxai	-	550	ns	$t_{det(idle)(TXEN)} + t_{d(TXD-TRXD)} + t_{det(idle)(TRXD)} + t_{d(TRXD-bus)}$	-	385	ns
dStarTxia	-	550	ns	$t_{det(act)(TXEN)} + t_{d(TXD-TRXD)} + t_{det(act)(TRXD)} + t_{d(TRXD-bus)}$	-	385	ns
uV <sub>DIG-OUT-HIGH</sub>	80	100	%	V <sub>OH</sub> (pin RXD)	V <sub>IO</sub> – 0.4	V <sub>IO</sub>	V
uV <sub>DIG-OUT-LOW</sub>	-	20	%	V <sub>OL</sub> (pin RXD)	-	0.4	V
uV <sub>DIG-IN-HIGH</sub>	-	70	%	V <sub>IH</sub> (pins TXEN and BGE)	$0.7 V_{IO}$	5.5	V
uV <sub>DIG-IN-LOW</sub>	30	-	%	V <sub>IL</sub> (pins TXEN and BGE)	-0.3	$0.3V_{IO}$	V
uData0	-300	-150	mV	V <sub>IL(dif)</sub> (pins BP and BM)	-300	-150	mV
uData1	150	300	mV	V <sub>IH(dif)</sub> (pins BP and BM)	150	300	mV
uData1 -  uData0	-30	+30	mV	$\Delta V_{i(dif)(H-L)}$	-30	+30	mV
uStarLogic_1	-	60	%	V <sub>IH</sub> (pin TXD)	0.6V <sub>IO</sub>	5.5	V
uStarLogic_0	40	-	%	V <sub>IL</sub> (pin TXD)	-0.3	$0.4V_{IO}$	V
dStarRxD <sub>R15</sub> + dStarRxD <sub>F15</sub>	-	13	ns	t <sub>(r+f)</sub> (pin RXD)	-	13	ns
functional class: Active Star - comm	unication co	ontroller	interface	implemented			
dStarTxRxai	-	325	ns	t <sub>d(TXEN-RXD)</sub>	-	150	ns
C_StarTxD	-	10	pF	C <sub>i</sub> (pin TXD)	-	10	pF
uV <sub>DIG-OUT-UV</sub>	-	500	mV	V <sub>O</sub> (pin RXD) <sup>[4]</sup>	-	500	mV
uData0_LP	-400	-100	mV	V <sub>IL(dif)</sub> (pins BP and BM)	-400	-125	mV
uV <sub>DIG-OUT-OFF</sub>	produc	t specific	0	V <sub>O</sub> (pin RXD) <sup>[5]</sup>	V <sub>IO</sub> –	V <sub>IO</sub>	mV

## Table 18. EPL 3.0.1/ISO17458-4 to TJA1085 conversion ...continued

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#### Table 18. EPL 3.0.1/ISO17458-4 to TJA1085 conversion ... continued

EPL 3.0.1				TJA1085			
Symbol	Min	Max	Unit	Symbol	Min	Max	Unit
dStarTSSLengthChange_TxD_Bus	-450	0	ns	$-(t_{det(act)(TXEN)} + t_{det(act)(TRXD)})$	-250	-	ns
				-t <sub>det(act)</sub> (TXEN)	-	-20	ns
dStarFES1LengthChange_TxD_Bus	0	450	ns	t <sub>det(idle)</sub> (TXEN)	20	-	ns
				$t_{det(idle)(TXEN)} + t_{det(idle)(TRXD)}$	-	250	ns
dStarSymbolLengthChange_TxD_Bus	-300	+400	ns	$ \begin{array}{l} \Delta t_{det(act\text{-}idle)(TXEN)} + \\ \Delta t_{det(act\text{-}idle)(TRXD)} \end{array} \end{array} $	-75	+75	ns
dStarTSSLengthChange_Bus_RxD	-450	0	ns	$-(t_{det(act)(bus)} + t_{det(act)(TRXD)})$	-410	-	ns
				-t <sub>det(act)(bus)</sub>	-	-100	ns
dStarFES1LengthChange_Bus_RxD	0	450	ns	t <sub>det(idle)(bus)</sub>	100	-	ns
				$t_{det(idle)(bus)} + t_{det(idle)(TRXD)}$	-	400	ns
dStarSymbolLengthChange_Bus_RxD	-300	+400	ns	$\Delta t_{det(act-idle)(bus)}$ + $\Delta t_{det(act-idle)(TRXD)}$	-100	+100	ns
dStarActivityDetection	100	250	ns	t <sub>det(act)(bus)</sub>	100	210	ns
dStarIdleDetection	50	200	ns	t <sub>det(idle)(bus)</sub>	100	200	ns
dStarRxD <sub>R15</sub> - dStarRxD <sub>F15</sub>	-	5	ns	$ \Delta t_{(r-f)} $ (pin RXD)	-	5	ns
dStarTxActiveMax	650	2600	μS	t <sub>detCL(TXEN)</sub>	650	2600	μS
dStarTx <sub>reaction</sub>	-	75	ns	t <sub>det(idle)(TXEN)</sub>	20	50	ns
Active Star with host interface							
dStarModeChange <sub>SPI</sub>	-	100	μS	t <sub>t(moch)</sub>	-	25	μs
dStarReactionTime <sub>SPI</sub>	-	200	μS	t <sub>det(int)</sub>	-	100	μs
uV <sub>DIG-OUT-HIGH</sub>	80	100	%	V <sub>OH</sub> (pin SDO)	V <sub>IO</sub> – 0.4	V <sub>IO</sub>	V
uV <sub>DIG-OUT-LOW</sub>	-	20	%	V <sub>OL</sub> (pins SDO, INTN)	-	0.4	V
uV <sub>DIG-IN-HIGH</sub>	-	70	%	V <sub>IH</sub> (pins SDI, SCSN, SCLK)	$0.7 V_{IO}$	5.5	V
uV <sub>DIG-IN-LOW</sub>	30	-	%	V <sub>IL</sub> (pins SDI, SCSN, SCLK)	-0.3	$0.3 V_{\text{IO}}$	V
Functional class: Active Star - host inte	rface			implemented			
SPI	0.01	1	Mbit/s	t <sub>cl(clk)</sub>	0.5	100	μS
uV <sub>DIG-OUT-UV</sub>	-	500	mV	V <sub>O</sub> (pins SDO, INTN) <sup>[4]</sup>	-	500	mV
uV <sub>DIG-OUT-OFF</sub>	produc	t specific	;	V <sub>O</sub> (pins SDO, INTN) <sup>[5]</sup>	-	500	mV
behavior when SCK not connected				pull-down behavior on SCLK			
behavior when SDI not connected				pull-down behavior on SDI			
behavior when SCSN not connected				pull-up behavior on SCSN			

[1] V<sub>cm</sub> is the BP/BM common mode voltage, (V<sub>BP</sub> + V<sub>BM</sub>)/2, and is specified in conditions column for parameters V<sub>IH(dif)</sub> and V<sub>IL(dif)</sub> for pins BP and BM; see <u>Table 14</u>. V<sub>cm</sub> is tested on a receiving bus driver with a transmitting bus driver that has a ground offset voltage in the range -12.5 V to +12.5 V and transmits a 50/50 pattern.

 $[2] Min: V_{o(idle)(BP)} = V_{o(idle)(BM)} = 0.4V_{BUF} = 0.4 \times 4.5 V = 1800 \text{ mV}; \text{ max value: } V_{o(idle)(BP)} = V_{o(idle)(BM)} = 0.6V_{BUF} = 0.6 \times 5.25 V = 3150 \text{ mV}; \text{ the nominal voltage is } 2500 \text{ mV}.$ 

[3] The nominal voltage is 0 mV.

[4] When undervoltage on VIO

[5] When  $V_{CC} = V_{BAT} = V_{BUF} = 0$  V.

## **15. Abbreviations**

Table 19. Abbreviations				
Abbreviation	Description			
AS	Active Star			
CC	Communication Controller			
ECU	Engine Control Unit			
EMC	Electro Magnetic Compatibility			
ESD	ElectroStatic Discharge			

## 16. References

- [1] EPL FlexRay Communications System Electrical Physical Layer Specification Version 3.0.1, FlexRay Consortium
- [2] ISO 17458-4:2013 Road vehicles FlexRay Communications System part 4: Electrical physical layer specification

## 17. Revision history

### Table 20. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
TJA1085 v.2	20160307	Product data sheet	-	TJA1085 v.1
Modifications:	<ul> <li><u>Table 12</u>: Taparameter v reformatted</li> <li><u>Table 14</u>: m</li> <li><u>Section 11</u> a</li> </ul>	ax. value changed for para added <u>able 17</u> : JEDEC standard u dated	ement conditions and tab from measurement con meter I <sub>CC</sub>	ole notes changed for
TJA1085 v.1	20121023	Product data sheet	-	-

## **18. Legal information**

### 18.1 Data sheet status

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

[1] Please consult the most recently issued document before initiating or completing a design.

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

[3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL <a href="http://www.nxp.com">http://www.nxp.com</a>.

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# **TJA1085**

FlexRay active star coupler

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