

ISP1302

Universal Serial Bus On-The-Go transceiver with carkit support

Rev. 01 — 24 May 2007

Product data sheet



1. General description

The ISP1302 is a Universal Serial Bus (USB) On-The-Go (OTG) transceiver device that supports *USB Carkit Specification (CEA-936-A), November 2005.* It is fully compliant with *Universal Serial Bus Specification Rev. 2.0* and *On-The-Go Supplement to the USB Specification Rev. 1.2.* The ISP1302 can transmit and receive serial data at full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s) data rates.

The ISP1302 is available in HVQFN24 and WLCSP25 packages.

2. Features

- Fully complies with:
 - Universal Serial Bus Specification Rev. 2.0
 - On-The-Go Supplement to the USB Specification Rev. 1.2
 - ◆ On-The-Go Transceiver Specification (CEA-2011)
 - ◆ USB Carkit Specification (CEA-936-A), November 2005
- Can transmit and receive serial data at full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s) data rates
- Supports OTG Host Negotiation Protocol (HNP) and Session Request Protocol (SRP)
- Supports I²C-bus (up to 400 kHz) serial interface to access control and status registers
- Supports Universal Asynchronous Receiver-Transmitter (UART) pass-through on the DP and DM lines
- Supports service mode with 2.8 V UART signaling on the DP and DM lines
- Built-in analog switches to support analog audio signals multiplexed on the DP and DM lines
- Built-in DC biasing for audio signals on the DP and DM lines
- Supports both 4-wire and 5-wire signaling protocol for carkit application
- Supports data-during-audio mode for smart carkit application
- Built-in charge pump regulator outputs 5 V at current up to 50 mA
- 3.0 V to 4.5 V power supply input range (V_{CC})
- Supports wide range digital interfacing I/O voltage (V_{CC(I/O)}) 1.4 V to 3.6 V
- Full industrial grade operation from -40 °C to +85 °C
- Available in small HVQFN24 and WLCSP25 halogen-free and lead-free packages



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3. Applications

- Mobile phones
- Digital camera
- Personal digital assistant

4. Ordering information

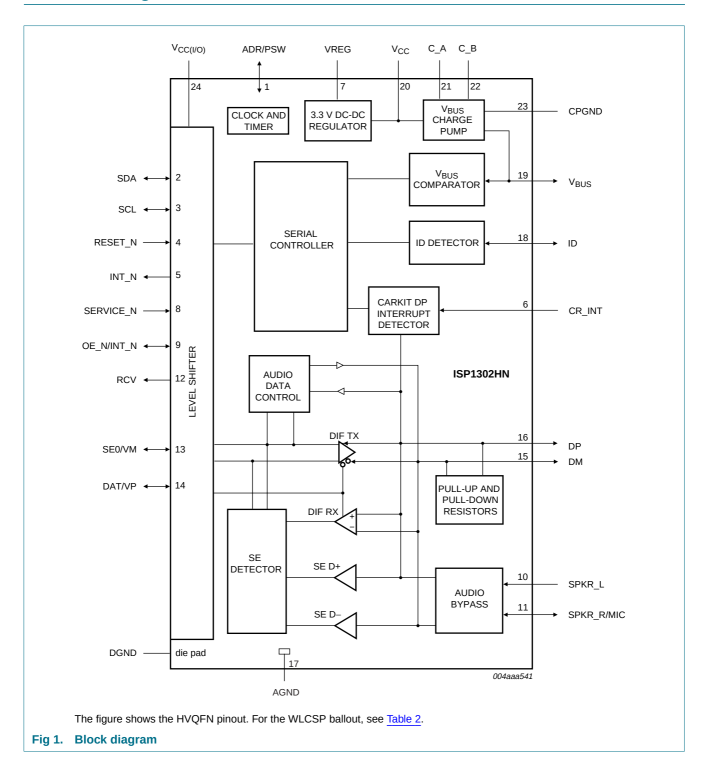
Table 1. Ordering information

Type number	Package							
	Name	Description	Version					
ISP1302HN	HVQFN24	plastic thermal enhanced very thin quad flat package; no leads; 24 terminals; body $4\times4\times0.85$ mm	SOT616-3					
ISP1302UK	WLCSP25	wafer level chip-size package; 25 bumps; $2.5 \times 2.5 \times 0.6$ mm	ISP1302UK					

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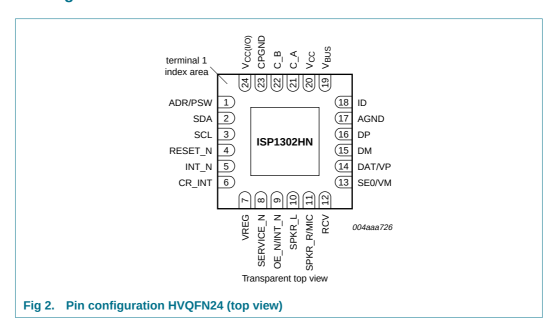
5. Block diagram

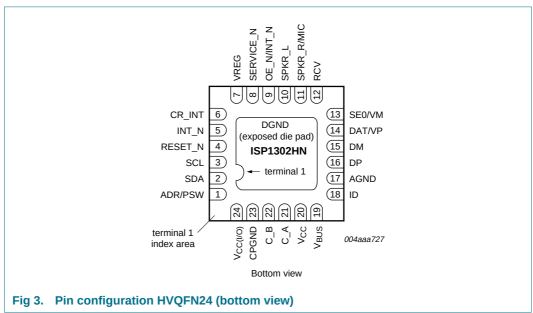


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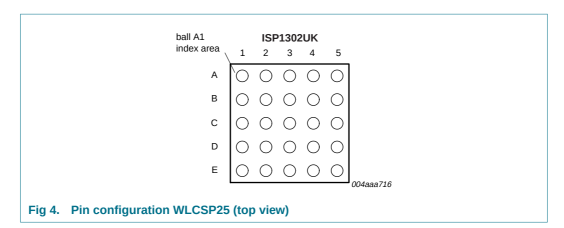
6. Pinning information

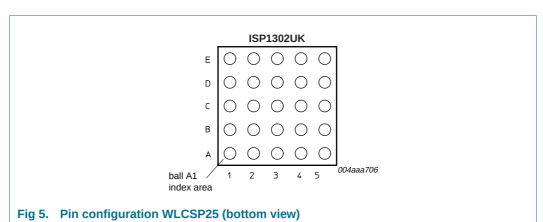
6.1 Pinning





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6.2 Pin description

Table 2. Pin description

Symbol ^[1]	Pin HVQFN24	Ball WLCSP25	Type ^[2]	Reset value	Description
ADR/PSW	1	C1	I/O	high-Z	ADR input — Sets the least-significant I ² C-bus address bit of the ISP1302; latched on the rising edge of the RESET_N pin
					PSW output — Enables or disables the external charge pump after reset
					An internal series resistor is implemented for this pin. If the PSW (output) function is not used, then this pin can directly be connected to DGND or VREG.
					This pin will output 3.3 V when driven HIGH.
					For details, see Section 7.13.
					bidirectional; push-pull input; 3-state output
SDA	2	D2	I/OD	high-Z	serial I ² C-bus data input and output
					bidirectional; push-pull input; open-drain output
SCL	3	D3	I/OD	high-Z	serial I ² C-bus clock input and output
					bidirectional; push-pull input; open-drain output
RESET_N	4	C2	I	-	asynchronous reset input, active LOW
INT_N	5	B1	OD	high-Z	interrupt output; active LOW
					open-drain output
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 Table 2.
 Pin description ...continued

Symbol ^[1]	Pin HVQFN24	Ball WLCSP25	Type ^[2]	Reset value	Description
CR_INT	6	C4	Al	-	directly connect to the DP pin of the USB connector; if the carkit feature is not used, this pin can be connected to ground
VREG	7	A2	Р	-	output of the voltage regulator; place a 0.1 μF capacitor between this pin and ground
SERVICE_N	8	A1	I	-	 input; sets default operation mode of the ISP1302: If a LOW is latched on reset (including power-on reset), default mode is UART with 2.8 V signaling.
					 If a HIGH is latched on reset (including power-on reset), default mode is USB with 3.3 V signaling.
					Operation mode can be changed after reset by changing the value of the Mode register bits.
OE_N/INT_N	9	B3	I/O	high-Z	this pin can be programmed as:
					OE_N input — Enables driving DP and DM when in USB mode
					<pre>INT_N output — Indicates interrupt when bit OE_INT_EN = 1 and SUSPEND_REG = 1</pre>
					bidirectional; push-pull input; 3-state output
SPKR_L	10	A3	Al	-	analog audio input signal for the left speaker channel; connect to ground if not in use
SPKR_R/MIC	11	A4	AI/O	-	analog audio input signal for the right speaker channel or audio output signal for the microphone channel; connect to ground if not in use
RCV	12	A5	0	0	differential receiver output; reflects the differential value of DP and DM
					push-pull output
SE0/VM	13	B4	I/O	high-Z	SE0 input and output — SE0 functions in DAT_SE0 USB mode
					VM input and output — VM functions in VP_VM USB mode
					TxD input — UART mode
					bidirectional; push-pull input; 3-state output
DAT/VP	14	B5	I/O	high-Z	DAT input and output — DAT functions in DAT_SE0 USB mode
					VP input and output — VP functions in VP_VM USB mode RxD output — UART mode
					bidirectional; push-pull input; 3-state output
DM	15	D5	AI/O	high-Z	this pin can be programmed as:
					 USB D– (data minus pin)
					 transparent UART TxD or
					 transparent audio SPKR_L
DP	16	D4	AI/O	high-Z	this pin can be programmed as:
					 USB D+ (data plus pin)
					 transparent UART RxD or
					 transparent audio SPKR_R/MIC
AGND	17	C3	Р	-	analog ground

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 Table 2.
 Pin description ...continued

Symbol[1]	Pin HVQFN24	Ball WLCSP25	Type ^[2]	Reset value	Description
ID	18	C5	AI/O	-	identification detector input and output; connected to the ID pin of the USB mini receptacle; internal 100 k Ω pull-up resistor
V _{BUS}	19	E5	AI/O	high-Z	V_{BUS} line input and output of the USB interface; charge pump output; place an external decoupling capacitor of 0.1 μF close to this pin
V _{CC}	20	E4	Р	-	supply voltage (3.0 V to 4.5 V)
C_A	21	E3	AI/O	-	charge pump flying capacitor pin 2; connect a 220 nF capacitor between C_B and C_A for 50 mA output current
C_B	22	E2	AI/O	-	charge pump flying capacitor pin 1; connect a 220 nF capacitor between C_B and C_A for 50 mA output current
CPGND	23	E1	Р	-	ground for the charge pump
V _{CC(I/O)}	24	D1	Р	-	supply voltage for the I/O interface logic signals (1.4 V to 3.6 V)
DGND	exposed die pad	B2	Р	-	digital ground

^[1] Symbol names ending with underscore N (for example, NAME_N) indicate active LOW signals.

^[2] AI = analog input; AI/O = analog input/output; I = input; O = output; I/O = digital input/output; I/OD = input/open-drain output; OD = open-drain output; P = power or ground.

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7. Functional description

7.1 Serial controller

The serial controller includes the following functions:

- Serial controller interface
- · Device identification registers
- · Control registers
- Interrupt registers
- Interrupt generator

The serial controller acts as an I²C-bus slave, and uses the SCL and SDA pins to communicate with the OTG Controller.

For details on the serial controller, see Section 9.

7.2 V_{BUS} charge pump

The charge pump supplies current to the V_{BUS} line. It can operate in any of the following modes:

- Output 5 V at current above 50 mA
- Pull-up V_{BUS} to 3.3 V through a resistor (R_{UP(VBUS)}) to initiate V_{BUS} pulsing SRP
- Pull-down V_{BUS} to ground through a resistor (R_{DN(VBUS)}) to discharge V_{BUS}

7.3 V_{BUS} comparators

V_{BUS} comparators provide indications regarding the voltage level on V_{BUS}.

7.3.1 V_{BUS} valid comparator

This comparator is used by an A-device to determine whether the voltage on V_{BUS} is at a valid level for operation. The minimum threshold for the V_{BUS} valid comparator is 4.4 V. Any voltage on V_{BUS} below this threshold is considered a fault. A hardware debounce timer ($t_{d(VA_VBUS_VLD)}$) is implemented for the V_{BUS} valid comparator. This timer is enabled when the internal charge pump is turned on (bit $VBUS_DRV = 1$) and is disabled when the internal charge pump is turned off (bit $VBUS_DRV = 0$). During power-up, it is expected that the comparator output will be ignored.

7.3.2 Session valid comparator

The session valid comparator is used to determines when V_{BUS} is high enough for a session to start. Both the A-device and the B-device use this comparator to detect when a session is started. These devices also use this comparator to indicate when a session is completed. The session valid threshold is between 0.8 V to 2.0 V for A-device, and between 0.8 V to 4.0 V for B-device.

7.3.3 Session end comparator

The session end comparator determines when V_{BUS} is below the B-device session end threshold of 0.2 V to 0.8 V.

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7.4 ID detector

In normal power mode (when both V_{CC} and $V_{CC(I/O)}$ are present), the ID detector senses the condition of the ID line and can differentiate between the following conditions:

- The ID pin is floating (bit ID FLOAT = 1).
- The ID pin is shorted to ground (bit ID_GND = 1).
- The ID pin is connected to ground through resistor $R_{DN(ID)}$ = 102 k Ω (bit ID_102K = 1).
- The ID pin is connected to ground through resistor $R_{DN(ID)} = 200 \text{ k}\Omega$ (bit ID 200K = 1).
- The ID pin is connected to ground through resistor $R_{DN(ID)} = 440 \text{ k}\Omega$ (bit ID_440K = 1).

In power-down mode, only ID_FLOAT detector is active and can wake-up the chip. The remaining detectors are turned off.

<u>Table 3</u> shows the type of device connected, depending on the status of the ID and V_{BUS} pins.

Table 3. ID pin status for various applications

SESS_VLD	ID_FLOAT	ID_GND	ID_102K	ID_200K	ID_440K	Device connected
0	1	0	0	Χ	Χ	nothing connected
0	0	1	0	0	0	OTG A-device
0	0	0	1	0	0	phone accessory
1	0	0	0	1	0	charger type 1
1	0	0	0	0	1	charger type 2
1	1	0	0	0	0	carkit or PC

The recommended procedure to detect the ID status using software is:

- 1. When nothing is connected, ID is floating and ID_FLOAT = 1. The chip can be set in power-down mode.
- 2. Enable the ID_FLOAT (rising edge and falling edge) and SESS_VLD (rising edge) interrupts.
- 3. If a plug that causes a change in ID_FLOAT or SESS_VLD is inserted, an interrupt occurs. Interrupt Latch register bit ID_FLOAT or SESS_VLD is set.
- 4. The software waits for sometime, for example: 100 ms, to allow mechanical debounce.
- 5. The software reads the Interrupt Source register and the OTG Status register, and checks bits SESS_VLD, ID_GND, ID_102K, ID_200K and ID_440K.
- 6. The device type is determined according to <a>Table 3.

The ID detector has a switch that can be used to ground pin ID. This switch is controlled by bit ID_PULLDN of the OTG Control register, and bits PH_ID_INT and PH_ID_ACK of the Audio Control register. See Table 4.

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Table 4. ID pull-down control

ID_PULLDN	PH_ID_ACK	PH_ID_INT	Switch between ID and ground
0	0	0	off
0	0	1	on for time $t_{PH_ID_INT}$, then off and bit PH_ID_INT autoclears to 0
0	1	0	wait for time $t_{PH_ID_WT}$, turn on the switch for $t_{PH_ID_INT}$, then off and bit PH_ID_ACK autoclears to 0
0	1	1	not defined
1	Χ	Χ	on

7.5 Pull-up and pull-down resistors

<u>Figure 6</u> shows the switchable pull-up and pull-down resistors that are internally connected to the DP and DM lines. The DP pull-up resistor (SW1) is controlled by bit DP_PULLUP of the OTG Control register.

The pull-up resistor is context variable as described in document *ECN_27%_Resistor*. The pull-up resistor value depends on the USB bus condition:

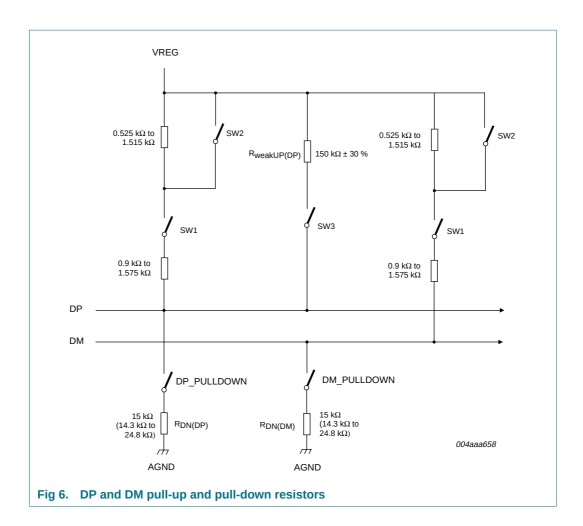
- When the bus is idle, the resistor is 900 Ω to 1575 Ω (SW2 = on).
- When the bus is transmitting or receiving, the resistor is 1425 Ω to 3090 Ω (SW2 = off).

DP also implements a weak pull-up resistor ($R_{weakUP(DP)}$) that is controlled using bit DP_WKPU_EN of the Misc Control register.

The DP pull-down resistor ($R_{DN(DP)}$) is connected to the DP line, if bit DP_PULLDOWN in the OTG Control register is set.

The DM pull-down resistor ($R_{DN(DM)}$) is connected to the DM line, if bit DM_PULLDOWN in the OTG Control register is set.

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7.6 3.3 V DC-DC regulator

The built-in DC-DC regulator conditions the input power supply (V_{CC}) for use in the core of the ISP1302.

When V_{CC} is greater than 3.6 V, the regulator will output 3.3 V \pm 10 %.

When V_{CC} is less than 3.6 V and bit REG_BYPASS_DIS = 0, the regulator will be automatically bypassed so that pin VREG will be shorted to pin V_{CC} .

When V_{CC} is less than 3.6 V and bit REG_BYPASS_DIS = 1, the regulator will output a voltage between V_{CC} and V_{CC} – 0.2 V.

The output of the regulator can be monitored on pin VREG. A capacitor (0.1 μ F) must be connected between pin VREG and ground.

7.7 Carkit DP interrupt detector

The carkit DP interrupt detector is a comparator that detects the carkit interrupt signal on the CR_INT pin in analog audio mode. Bit DP_INT will be set if the voltage level on the CR_INT pin is below the carkit interrupt threshold $V_{th(DP)L}$ (0.4 V to 0.6 V).

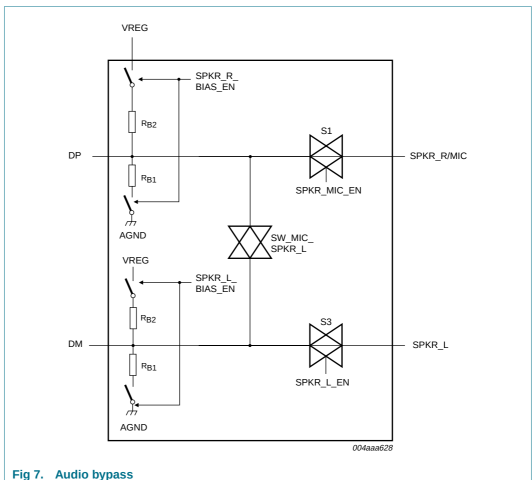
The carkit interrupt detector is enabled in audio mode only (bit AUDIO_EN = 1).

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7.8 Audio bypass

The audio bypass block includes audio switches and DC bias circuits, see Figure 7.

Audio switches provide a low impedance path for analog audio signals from the phone processor to be routed to the DP and DM lines. The impedance of the switches will be between 50 Ω and 150 Ω . Figure 7 shows audio switches and DC biasing circuits.

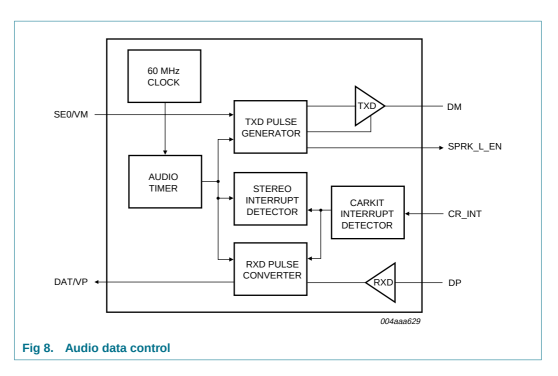


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7.9 Audio data control

<u>Figure 8</u> shows a diagram that includes the audio data controller. Each block within the audio data controller is described in the following subsections.

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7.9.1 Audio timer

The audio timer has two main functions. The first function is to generate the timing for the positive and negative interrupt pulses. The second function is to generate a time base that can be used to detect a carkit interrupt while in stereo mode, and reset the RxD NRZ signal during data-during-audio.

7.9.2 TxD pulse generator

The TxD pulse generator is enabled when the OTG carkit transceiver is outputting data-during-audio.

When a rising or falling edge is detected on SE0/VM, the TxD pulse generator uses the AUD_TMR_OUT signal to perform the following sequence:

- 1. 3-state the left speaker buffer.
- 2. Enable the TxD buffer.
- 3. Output a HIGH level for the duration of the positive pulse width.
- 4. Output a LOW level for the duration of the negative pulse width.
- 5. Disable the TxD buffer.
- 6. Enable the left speaker buffer.

The delay between a data edge on SE0/VM and a pulse pair being output on DM will jitter by as much as one audio timer period because the audio timer is free running. This is acceptable because the audio timer period is between 200 ns to 500 ns, and the UART data rate is always less than or equal to 115 kbit/s.

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7.9.3 Stereo interrupt detector

The stereo interrupt detector generates an interrupt when the CR_INT pin has been continuously below the carkit interrupt detector threshold for a time of t_{PH_STLO_DET} (30 ms to 100 ms); refer to *USB Carkit Specification (CEA-936-A), November 2005.*

7.9.4 RxD pulse converter

When data-during-audio mode is enabled, the RxD pulse converter converts the negative pulses on the DP line to an NRZ signal that is output to the DAT/VP line. Each time a pulse is received, the output on DAT/VP is inverted. If DAT/VP remains at logic 0 for a time of t_{DAT_AUD_POL} (20 ms to 30 ms), then the output on DAT/VP will automatically return to logic 1; refer to *USB Carkit Specification (CEA-936-A)*, *November 2005*.

7.10 Autoconnect

The HNP in the OTG supplement specifies the following sequence of events to transfer the role of the host from the A-device to the B-device:

- 1. The A-device sets the bus in the suspend state.
- 2. The B-device simulates a disconnect by de-asserting its DP pull-up.
- 3. The A-device detects SE0 on the bus and asserts its DP pull-up.
- 4. The B-device detects that the DP line is HIGH and assumes the role of the host.

The OTG supplement specifies that the time between the B-device de-asserting its DP pull-up and the A-device asserting its pull-up must be less than 3 ms. For an A-device with a slow interrupt response time, 3 ms may not be enough to write an I²C-bus command to the ISP1302 to assert DP pull-up. An alternative method is for the A-device transceiver to automatically assert DP pull-up after detecting an SE0 from the B-device.

The sequence of events is as follows: After finishing data transfers between the A-device and the B-device and before suspending the bus, the A-device sends SOFs. The B-device receives these SOFs, and does not transmit any packet back to the A-device. During this time, the A-device sets the BDIS_ACON_EN bit in the ISP1302. This enables the ISP1302 to look for SE0 whenever the A-device is not transmitting (that is, whenever the OE_N/INT_N pin of the ISP1302 is not asserted). After the BDIS_ACON_EN bit is set, the A-device stops transmitting SOFs and allows the bus to go to the idle state. If the B-device disconnects, the bus goes to SE0, and the ISP1302 logic automatically turns on the A-device pull-up. To disable the DP pull-up resistor, clear bit BDIS_ACON_EN.

7.11 USB transceiver

7.11.1 Differential driver

The operation of the driver is described in Table 5.

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Table 5. Transceiver driver operating setting

Pin		Bit		Differential driver	
RESET_N[1]	OE_N/INT_N	SUSPEND	DAT_SE0		
HIGH	LOW	0	0	output value from DAT/VP to DP and SE0/VM to DM	
HIGH	LOW	0	1	output value from DAT/VP to DP and DM if SE0/VM is LOW; otherwise drive both DP and DM to LOW	
HIGH	LOW	1	Χ	output value from DAT/VP to DP and DM	
HIGH	HIGH	Χ	Χ	high-Z	
LOW	X	Χ	Χ	high-Z	

^[1] Include the internal power-on-reset pulse (active HIGH).

Table 6 shows the behavior of the transmit operation in detail.

Table 6. USB functional mode: transmit operation

USB mode	Inputs		Outputs		
	DAT/VP	SE0/VM	DP	DM	
DAT_SE0	LOW	LOW	LOW	HIGH	
DAT_SE0	HIGH	LOW	HIGH	LOW	
DAT_SE0	LOW	HIGH	LOW	LOW	
DAT_SE0	HIGH	HIGH	LOW	LOW	
VP_VM	LOW	LOW	LOW	LOW	
VP_VM	HIGH	LOW	HIGH	LOW	
VP_VM	LOW	HIGH	LOW	HIGH	
VP_VM	HIGH	HIGH	HIGH	HIGH	

7.11.2 Differential receiver

The operation of the differential receiver is described in Table 7.

Table 7. Differential receiver operation settings

Pin	Bit		Differential receiver
OE_N/INT_N	SUSPEND	DAT_SE0	
HIGH	0	1	output differential value from DP and DM to DAT/VP and RCV
HIGH	0	0	output differential value from DP and DM to RCV

The detailed behavior of the receive transceiver operation is shown in Table 8.

Table 8. USB functional mode: receive operation

USB mode	Bit SUSPEND	Inputs		Outputs		
		DP	DM	DAT/VP	SE0/VM	RCV
DAT_SE0	0	LOW	LOW	RCV	HIGH	last value of RCV
DAT_SE0	0	HIGH	LOW	HIGH	LOW	HIGH
DAT_SE0	0	LOW	HIGH	LOW	LOW	LOW
DAT_SE0	0	HIGH	HIGH	RCV	LOW	last value of RCV
DAT_SE0	1	LOW	LOW	LOW	HIGH	X

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Table 8.	USB.	tunctional	mode	e: receive operationcontinued	1
USB mode		Rit SUSP	FND	Innuts	

USB mode	Bit SUSPEND	Inputs		Outputs	Outputs		
		DP	DM	DAT/VP	SE0/VM	RCV	
DAT_SE0	1	HIGH	LOW	HIGH	LOW	X	
DAT_SE0	1	LOW	HIGH	LOW	LOW	Χ	
DAT_SE0	1	HIGH	HIGH	HIGH	LOW	X	
VP_VM	0	LOW	LOW	LOW	LOW	last value of RCV	
VP_VM	0	HIGH	LOW	HIGH	LOW	HIGH	
VP_VM	0	LOW	HIGH	LOW	HIGH	LOW	
VP_VM	0	HIGH	HIGH	HIGH	HIGH	last value of RCV	
VP_VM	1	LOW	LOW	LOW	LOW	X	
VP_VM	1	HIGH	LOW	HIGH	LOW	X	
VP_VM	1	LOW	HIGH	LOW	HIGH	Χ	
VP_VM	1	HIGH	HIGH	HIGH	HIGH	X	

7.12 Power-On Reset (POR)

When V_{CC} is powered on, an internal POR is generated. The internal POR pulse width (t_{PORP}) will typically be 200 ns. The pulse is started when V_{CC} rises above V_{POR(trip)}.

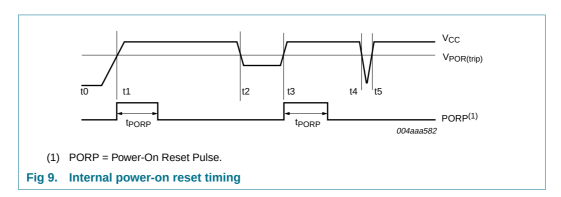
The power-on reset function can be explained by viewing the dips at t2 to t3 and t4 to t5 on the V_{CC} curve (see Figure 9).

t0 — The internal POR starts with a LOW level.

t1 — The detector will see the passing of the trip level and a delay element will add another t_{PORP} before it drops to LOW.

t2 to t3 — The internal POR pulse will be generated whenever V_{CC} drops below V_{POR(trip)} for more than 11 μ s.

t4 to t5 — The dip is too short (< 11 µs) and the internal POR pulse will not react and will remain LOW.



7.13 I²C-bus device address and external charge pump control

The ADR/PSW pin has two functions. Both functions are described as follows.

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The first function of the ADR/PSW pin is to set the I^2C -bus address. On the rising edge of the RESET_N pin, the level on ADR/PSW is latched and stored in ADR_REG, which represents the Least Significant Bit (LSB) of the I^2C -bus address. If ADR_REG = 0, the I^2C -bus address for the ISP1302 is 010 1100 (2Ch); if ADR_REG = 1, the I^2C -bus address for the ISP1302 is 010 1101 (2Dh). The power-on reset value of ADR_REG = 0.

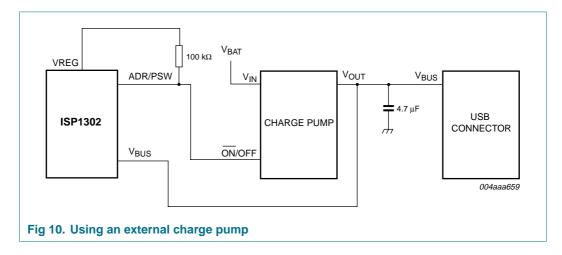
The second function of the ADR/PSW pin is to control an external charge pump. The ADR/PSW pin can be programmed as an active HIGH or active LOW PSW output. The polarity of the PSW output is determined by ADR_REG. If ADR_REG = 0, then PSW will be active HIGH; if ADR_REG = 1, then PSW will be active LOW. The PSW output will be enabled only when Mode Control 2 register bit PSW_OE = 1. By default, PSW can only drive HIGH if the hardware reset pulse is not issued on RESET_N.

The combinations of I^2C -bus address and the PSW polarity are limited, as shown in Table 9.

Table 9. Possible combinations of I²C-bus address and the PSW polarity

ADR/PSW level on the rising edge of RESET_N	I ² C-bus address	PSW polarity
LOW	2Ch	active HIGH
HIGH	2Dh	active LOW

The ISP1302 built-in charge pump supports V_{BUS} current at 50 mA. If the application needs more current support, an external charge pump may be needed. In this case, the ADR/PSW pin can act as a power switch for the external charge pump. Figure 10 shows an example of using an external charge pump.



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8. Modes of operation

The ISP1302 supports three types of modes:

- Power modes
- USB modes
- Transparent modes

8.1 Power modes

8.1.1 Normal mode

In this mode, both V_{CC} and $V_{CC(I/O)}$ are connected and their voltage levels are within the operation range.

There are three levels of power saving schemes in the ISP1302:

- Active-power mode: power is on; all circuits are active.
- USB suspend mode: to reduce power consumption, the USB differential receiver is powered down.
- Power-down mode: set by writing logic 1 to bit PWR_DN of the Mode Control 2 register. The clock generator and all biasing circuits are turned off to reduce power consumption to the minimum possible. For details on waking up the clock, see Section 10.

8.1.2 Disable mode

In disable mode, $V_{CC(I/O)}$ is cut-off and V_{CC} is powered. In this mode, the ISP1302 is in the power-down state.

The USB differential driver will be 3-stated as long as V_{CC(I/O)} is not present.

8.1.3 Isolate mode

In isolate mode, V_{CC} is cut-off and $V_{CC(I/O)}$ is powered. In this mode, the ISP1302 will drive a stable level to all digital output pins, and all bidirectional digital pins will be set in 3-state.

Table 10 shows a summary of power modes.

Table 10. ISP1302 power modes summary

v_{cc}	V _{CC(I/O)}	PWR_DN (bit)	$I_{CC} = I_{CC(pd)}$	Comment
Off	off	Χ	yes	power off
Off	on	Χ	yes	isolate mode
On	off	Χ	yes	disable mode (power-down)
On	on	0	no	normal mode (full operation)
On	on	1	yes	normal mode (power-down)

Table 11 shows the pin states in disable and isolate modes.

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Table 11. ISP1302 pin states in disable and isolate modes

Pin name	Disable mode (V _{CC} = on, V _{CC(I/O)} = off)	Isolate mode (V _{CC} = off, V _{CC(I/O)} = on)
V _{CC} , VREG	powered	not present
V _{CC(I/O)}	not present	powered
DP	15 k Ω pull-down resistor enabled	high-Z
DM	15 k Ω pull-down resistor enabled	high-Z
RCV	high-Z	drive LOW
RESET_N, SDA, SCL, ADR/PSW, SE0/VM, DAT/VP, INT_N, OE_N/INT_N, SERVICE_N	high-Z	high-Z
SPKR_R/MIC, SPKR_L, ID, V _{BUS} , CR_INT, C_A, C_B	high-Z	high-Z

8.2 USB modes

The two USB modes of the ISP1302 are:

- VP VM bidirectional mode
- DAT_SE0 bidirectional mode

In VP_VM USB mode, pin DAT/VP is used for the VP function, pin SE0/VM is used for the VM function, and pin RCV is used for the RCV function.

In DAT_SE0 USB mode, pin DAT/VP is used for the DAT function, pin SE0/VM is used for the SE0 function, and pin RCV is not used.

Table 12 specifies the functionality of the device during the two USB modes.

Table 12. USB functional modes: I/O values

USB mode[1]	Bit	Pin				
	DAT_SE0	OE_N/INT_N	DAT/VP	SE0/VM	RCV	
VP_VM	0	LOW	TxD+[2]	TxD-[2]	RxD[6]	
		HIGH	RxD+[3]	RxD-[3]	RxD[6]	
DAT_SE0	1	LOW	TxD[4]	FSE0[5]	RxD[6]	
		HIGH	RxD[6]	RSE0[7]	RxD[6]	

^[1] Some of the modes and signals are provided to achieve backward compatibility with IP cores.

^[2] TxD+ and TxD- are single-ended inputs to drive the DP and DM outputs, respectively, in single-ended mode.

^[3] RxD+ and RxD- are the outputs of the single-ended receivers connected to DP and DM, respectively.

^[4] TxD is the input to drive DP and DM in DAT_SE0 mode.

^[5] FSE0 is to force an SE0 on the DP and DM lines in DAT_SE0 mode.

^[6] RxD is the output of the differential receiver.

^[7] RSE0 is an output, indicating that an SE0 is received on the DP and DM lines.

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8.3 Transparent modes

8.3.1 Transparent UART mode

When in transparent UART mode, an SoC (with the UART controller) communicates through the ISP1302 to another UART device that is connected to its DP and DM lines. The ISP1302 operates as a logic level translator between the following pins:

- For the TxD signal: from SE0/VM (V_{CC(I/O)} level) to DM (VREG level).
- For the RxD signal: from DP (VREG level) to DAT/VP (V_{CC(I/O)} level).

The ISP1302 is in transparent UART mode, if bit UART_EN of the Mode Control 1 register is set.

8.3.2 Transparent audio mode

In transparent audio mode, the ISP1302 will disable its DP and DM driver. The carkit interrupt detector is enabled. Built-in analog switches, DC biasing circuits, and the data-during-audio feature can be enabled by setting corresponding bits in the Carkit Control register:

- Stereo mode: SPKR_L on DM and SPKR_R on DP.
- Mono and MIC mode: SPKR_L on DM and MIC on DP.

The ISP1302 is in transparent audio mode if bit UART_EN of the Mode Control 1 register is cleared, bit AUDIO_EN of the Mode Control 2 register is set, and bit TRANSP_EN of the Mode Control 1 register is cleared.

8.3.3 Transparent general-purpose buffer mode

In transparent general-purpose buffer mode, the DAT/VP and SE0/VM pins are connected to the DP and DM pins, respectively. The direction of the data transfer can be controlled using bits TRANSP_BDIR1 and TRANSP_BDIR0 of the Mode Control 2 register as specified in Table 14.

The ISP1302 is in transparent general-purpose buffer mode, if bit UART_EN = 0, bit AUDIO EN = 0, bit DAT SE0 = 1 and bit TRANSP EN = 1.

8.3.4 Data-during-audio mode

This mode is a combination of audio mode and UART mode. The SPKR_R, SPKR_L and MIC audio signals will be bypassed through the DP and DM lines. UART data bytes can be transmitted or received on the DP and DM lines when the audio signal is running.

To transmit data, if the SE0/VM input changes level (either from HIGH to LOW or from LOW to HIGH), a HIGH pulse will be generated on the DM line. The pulse voltage is above 2.9 V. The pulse width is between 200 ns and 500 ns. The data-during-audio transmitting is enabled when the ISP1302 is in transparent audio mode and bit $TX_{PULSE_EN} = 1$.

To receive data, if a LOW pulse is detected on the DP line, the ISP1302 will toggle the level on the DAT/VP pin. The data-during-audio receiving is enabled when the ISP1302 is in transparent audio mode and bit RX PULSE EN = 1.

Table 13 provides a summary of device operating modes.

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Table 13. Summary of device operating modes

Mode	Bit				Description	
	UART_EN	AUDIO_EN	TRANSP_EN	DAT_SE0		
USB mode	0	0	0	X	USB ATX enabled	
Transparent general-purpose buffer mode	0	0	1	1	USB ATX disabled. $SE0/VM \leftrightarrow DM$ $DAT/VP \leftrightarrow DP$ $see $	
Transparent audio mode	0	1	0	X	USB ATX disabled. $ SPKR_L \rightarrow DM \\ SPKR_R/MIC \leftrightarrow DP $	
Transparent UART mode	1	X	X	X	USB ATX disabled. $ SE0/VM \rightarrow DM $	

Table 14. Transparent general-purpose buffer mode

Bit TRANSP_BDIR[1:0]	Direction of the data flow	
00	$DAT/VP \to DP$	$SE0/VM \to DM$
01	$DAT/VP \to DP$	SE0/VM ← DM
10	$DAT/VP \leftarrow DP$	SE0/VM \rightarrow DM
11	$DAT/VP \leftarrow DP$	SE0/VM ← DM

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9. Serial controller

9.1 Register map

Table 15 provides an overview of serial controller registers.

Table 15. Register overview

Register	Width (bits)	Access	Memory address[1]	Functionality	Reference		
Vendor ID	16	R	00h to 01h	device	Section 9.1.1 on page 22		
Product ID	16	R	02h to 03h	identification registers			
Version ID	16	R	14h to 15h	- registers			
Mode Control 1	8	R/S/C	Set — 04h	control and	Section 9.1.2 on page 23		
			Clear — 05h	status registers			
Mode Control 2	8	R/S/C	Set — 12h				
			Clear — 13h				
Audio Control	8	R/S/C	Set — 16h				
			Clear — 17h				
OTG Control	8	R/S/C	Set — 06h				
			Clear — 07h				
Misc Control	8	R/S/C	Set — 18h				
			Clear — 19h				
Carkit Control	8	R/S/C	Set — 1Ah				
			Clear — 1Bh				
Transmit Positive Width	8	R/W	1Ch				
Transmit Negative Width	8	R/W	1Dh				
Receive Polarity Recovery	8	R/W	1Eh				
Carkit Interrupt Delay	8	R/W	1Fh				
OTG Status	8	R	10h				
Interrupt Source	8	R	08h	interrupt	Section 9.1.3 on page 29		
Interrupt Latch	8	R/S/C	Set — 0Ah	registers			
			Clear — 0Bh				
Interrupt Enable Low	8	R/S/C	Set — 0Ch				
			Clear — 0Dh				
Interrupt Enable High	8	R/S/C	Set — 0Eh				
			Clear — 0Fh				

^[1] The R/W/S/C access type represents a field that can be read, written, set or cleared (set to 0). A register can be read from either of the set or clear addresses. Writing to a write address indicates that values will be directly written to the register. Writing logic 1 to a set address sets the associated bit. Writing logic 1 to a clear address clears the associated bit. Writing logic 0 to either a set or clear address has no effect.

9.1.1 Device identification registers

9.1.1.1 Vendor ID register

Table 16 provides the bit description of the Vendor ID register.

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Table 16. Vendor ID register (address R = 00h to 01h) bit description

Bit	Symbol	Access	Value	Description
15 to 0	VENDORID[15:0]	R	04CCh	NXP Semiconductors' Vendor ID

9.1.1.2 Product ID register

The bit description of the Product ID register is given in Table 17.

Table 17. Product ID register (address R = 02h to 03h) bit description

Bit	Symbol	Access	Value	Description
15 to 0	PRODUCTID[15:0]	R	1302h	Product ID of the ISP1302

9.1.1.3 Version ID register

Table 18 shows the bit allocation of the register.

Table 18. Version ID register (address R = 14h to 15h) bit allocation

Bit 15 14 13 12 11 10 9 8 Symbol PACKAGEID[3:0] Reset X[1] Access R		•	•		*						
Reset X[1] Access R <th>Bit</th> <th>15</th> <th>14</th> <th>13</th> <th>12</th> <th>11</th> <th>10</th> <th>9</th> <th>8</th>	Bit	15	14	13	12	11	10	9	8		
Access R <th>Symbol</th> <th colspan="4">PACKAGEID[3:0]</th> <th></th> <th colspan="5">LEGACYID[3:0]</th>	Symbol	PACKAGEID[3:0]					LEGACYID[3:0]				
Bit 7 6 5 4 3 2 1 0 Symbol MAJORID[3:0] MINORID[3:0] X[1] Reset X[1]	Reset				Х	[1]					
Symbol MAJORID[3:0] MINORID[3:0] Reset X[1]	Access	R	R	R	R	R	R	R	R		
Reset X ^[1]	Bit	7	6	5	4	3	2	1	0		
	Symbol		MAJOF	RID[3:0]			MINOF	RID[3:0]			
Access R R R R R R	Reset				Х	[1]					
	Access	R	R	R	R	R	R	R	R		

^[1] The reset value depends on the version number of the chip.

Table 19. Version ID register (address R = 14h to 15h) bit description

Bit	Symbol	Description
15 to 12	PACKAGEID[3:0]	Package information:
		0 — HVQFN24
		1 — WLCSP25
11 to 8	LEGACYID[3:0]	Legacy version ID:
		0 — New method of defining the version ID
		1 to 15 — Legacy method of defining the version ID
7 to 4	MAJORID[3:0]	Version ID, major number; this number starts with 1 and increments by 1 if there is a major update to the chip.
3 to 0	MINORID[3:0]	Version ID, minor number; this number starts with 0 and increments by 1 if there is a minor update to the chip.

9.1.2 Control registers

9.1.2.1 Mode Control 1 register

The bit allocation of the Mode Control 1 register is given in Table 20.

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Table 20. Mode Control 1 register (address S = 04h, C = 05h) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	reserved	UART_EN	OE_INT_ EN	BDIS_ ACON_EN	TRANSP_ EN	DAT_SE0	SUSPEND	SPEED
Reset	0	0/1	0	0	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

Table 21. Mode Control 1 register (address S = 04h, C = 05h) bit description

Bit	Symbol	Description
7	-	reserved
6	UART_EN	When set, the ATX is in transparent UART mode. The default value of this bit depends on the SERVICE_N pin. On reset, if SERVICE_N = HIGH, the reset value of UART_EN = 0; if SERVICE_N = LOW, the reset value of UART_EN = 1.
5	OE_INT_EN	When set and when in suspend mode, pin OE_N/INT_N becomes an output and is asserted when an interrupt occurs.
4	BDIS_ACON_	This bit has two functions:
	EN	For an A-device, this bit works as BDIS_ACON_EN. It enables the A-device to connect if the B-device disconnect is detected; see Section 7.10.
		0 — DP pull-up resistor is controlled by the DP_PULLUP bit in the OTG Control register.
		1 — DP pull-up resistor will connect on the B-device disconnect.
		For a B-device, this bit works as ACON_BSE0_EN. It enables the B-device to drive SE0 on DP and DM, if the A-device connect is detected.
		0 — B-device will stop driving SE0.
		1 — B-device will start to drive SE0, if the A-device connect is detected.
3	TRANSP_EN	When set, the ATX is in transparent general-purpose buffer mode.
2	DAT_SE0	0 — VP_VM mode
		1 — DAT_SE0 mode
1	SUSPEND	Sets the transceiver in low-power mode.
		0 — Active-power mode
		1 — Low-power mode (differential receiver is disabled if SPEED = 1)
0	SPEED	Set the rise time and the fall time of the transmit driver in USB modes.
		0 — Low-speed mode
		1 — Full-speed mode

9.1.2.2 Mode Control 2 register

For the bit allocation of this register, see Table 22.

Table 22. Mode Control 2 register (address S = 12h, C = 13h) bit allocation

		• •		*				
Bit	7	6	5	4	3	2	1	0
Symbol	reserved	PSW_OE	AUDIO_EN	TRANSP_ BDIR1	TRANSP_ BDIR0	rese	erved	PWR_DN
Reset	0	0	0	0	0	1	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

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Table 23. Mode Control 2 register (address S = 12h, C = 13h) bit description

		, , , ,
Bit	Symbol	Description
7	-	reserved
6	PSW_OE	0 — ADR/PSW pin acts as an input.
		1 — ADR/PSW pin is driven.
5	AUDIO_EN	Enables the ISP1302 in carkit audio mode.
		0 — Audio mode disable: DP_INT detector is turned off, and single-ended receivers are turned on.
		1 — Audio mode enable: DP_INT detector is turned on, and single-ended receivers are turned off.
4 to 3	TRANSP_BDIR [1:0]	Controls the direction of data transfer in transparent general-purpose buffer mode; see $\underline{\text{Table 14}}$
2 to 1	-	reserved
0	PWR_DN	Set to power-down mode; activities on pin SCL or the interrupt event can wake-up the chip; see Section 10

9.1.2.3 Audio Control register

Table 24 provides the bit allocation of the register.

Table 24. Audio Control register (address S = 16h, C = 17h) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	PH_ID_ ACK	PH_ID_INT		rese	rved		SW_MIC_ SPKR_L	reserved
Reset	0	0	0	0	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

Table 25. Audio Control register (address S = 16h, C = 17h) bit description

Bit	Symbol	Description
7	PH_ID_ACK	If set, wait for time $t_{PH_ID_WT}$, turn on the ID pull-down switch for $t_{PH_ID_INT}$, then turn off. Bit PH_ID_ACK autoclears to 0. See <u>Table 4</u> .
6	PH_ID_INT	If set, turn on the ID pull-down switch for time $t_{PH_ID_INT}$ and then turn off. Bit PH_ID_INT autoclears to 0. See <u>Table 4</u> .
5 to 2	-	reserved
1	SW_MIC_SPKR_ L	Audio loopback test: 0 — Turn off the switch between the SPKR_R/MIC and SPKR_L pins. 1 — Turn on the switch between the SPKR_R/MIC and SPKR_L pins.
0	-	reserved

9.1.2.4 OTG Control register

Table 26 shows the bit allocation of the OTG Control register.

Table 26. OTG Control register (address S = 06h, C = 07h) bit allocation

		3		,				
Bit	7	6	5	4	3	2	1	0
Symbol	VBUS_ CHRG	VBUS_ DISCHRG	VBUS_ DRV	ID_PULL DN	DM_PULL DOWN	DP_PULL DOWN	DM_PULL UP	DP_PULL UP
Reset	0	0	0	0	1	1	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

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Table 27. OTG Control register (address S = 06h, C = 07h) bit description

D:	0	Description
Bit	Symbol	Description
7	VBUS_CHRG	Charge V_{BUS} through a pull-up resistor ($R_{\text{UP(VBUS)}}$), which is connected to VREG.
		0 — Disconnect the resistor
		1 — Connect the resistor
6	VBUS_DISCHRG	Discharge V _{BUS} through a pull-down resistor (R _{DN(VBUS)}).
		0 — Disconnect the resistor
		1 — Connect the resistor
5	VBUS_DRV	Drive V _{BUS} to 5 V through the charge pump.
		0 — Charge pump is disabled
		1 — Charge pump is enabled
4	ID_PULLDN	Connect pin ID to ground. See <u>Table 5</u> .
		0 — Disconnected
		1 — Connected
3	DM_PULLDOWN	Connect the DM pull-down resistor (R _{DN(DM)}).
		0 — DM pull-down resistor is disconnected
		1 — DM pull-down resistor is connected
2	DP_PULLDOWN	Connect the DP pull-down resistor (R _{DN(DP)}).
		0 — DP pull-down resistor is disconnected
		1 — DP pull-down resistor is connected
1	DM_PULLUP	Connect the DM pull-up resistor (R _{UP(DM)}).
		0 — DM pull-up resistor is disconnected
		1 — DM pull-up resistor is connected
0	DP_PULLUP	Connect the DP pull-up resistor (R _{UP(DP)}).
		DP pull-up resistor is disconnected (assuming that bit DIS ACON EN is legis 0)
		BDIS_ACON_EN is logic 0)
		1 — DP pull-up resistor is connected

9.1.2.5 Misc Control register

Table 28 shows the bit allocation of the register.

Table 28. Misc Control register (address S = 18h, C = 19h) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	FORCE_ DP_HIGH	FORCE_ DP_LOW	reserved	UART_2V8 _EN	IDPU_DIS	DP_WKPU _EN	SRP_INIT	REG_BY PASS_DIS
Reset	0	0	0	1	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

Table 29. Misc Control register (address S = 18h, C = 19h) bit description

Bit	Symbol	Description
7	FORCE_DP_HIGH	Forces the DP pin to be driven to HIGH
6	FORCE_DP_LOW	Forces the DP pin to be driven to LOW
5	-	reserved

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Table 29. Misc Control register (address S = 18h, C = 19h) bit description ...continued

Bit	Symbol	Description
4	UART_2V8_EN	This bit indicates the output voltage level of the internal regulator. This bit is only valid when bit UART_EN is logic 1.
		When this bit and bit UART_EN are logic 1, the internal regulator bypass switch will always be disabled, ignoring the value of bit REG_BYPASS_DIS. This is to ensure that the internal regulator outputs +2.8 V, when $V_{\rm CC}$ is 3.0 V to 4.5 V.
		0 — Internal regulator outputs 3.3 V
		1 — Internal regulator outputs 2.8 V
3	IDPU_DIS	0 — Internal ID pin pull-up resistor is enabled
		1 — Internal ID pin pull-up resistor is disabled
2	DP_WKPU_EN	This bit will enable $R_{\text{weakUP(DP)}}$ on the DP line. It is provided to support the detection of external accessory devices. This bit is optional.
		0 — Disconnect the DP weak pull-up resistor (R _{weakUP(DP)})
		1 — Connect the DP weak pull-up resistor (R _{weakUP(DP)})
1	SRP_INIT	0 — No event
		1 — Initialize SRP, if this bit is set, the following events occur in sequence: enable DP pull-up for 7.5 ms, enable the VBUS_CHRG resistor for 32 ms, enable the VBUS_DISCHRG resistor for 13 ms. This bit will autoclear when the sequence is complete.
0	REG_BYPASS_	0 — Internal regulator bypass switch is turned on, when V_{CC} < 3.6 V
	DIS	1 — Internal regulator bypass switch is turned off

9.1.2.6 Carkit Control register

Table 30 shows the bit allocation of this register.

Table 30. Carkit Control register (address S = 1Ah, C = 1Bh) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	rese	rved	SPKR_MIC _EN	SPKR_L_ EN	SPKR_R_ BIAS_EN	SPKR_L_ BIAS_EN	RX_ PULSE_E N	TX_PULSE _EN
Reset	0	0	0	0	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

Table 31. Carkit Control register (address S = 1Ah, C = 1Bh) bit description

Bit	Symbol	Description
7 to 6	-	reserved
5	SPKR_MIC_EN	Enables the speaker right or MIC line switch
4	SPKR_L_EN	Enables the speaker left line switch
3	SPKR_R_BIAS_EN	Enables the DC bias for the speaker right line
2	SPKR_L_BIAS_EN	Enables the DC bias for the speaker left line
1	RX_PULSE_EN	Enables the data-during-audio receive
0	TX_PULSE_EN	Enables the data-during-audio transmit

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9.1.2.7 Transmit Positive Width register

This register specifies the width of the positive pulse, that is, the output on the DM line when the TX_PULSE_EN bit is set. The time is measured in units of 60 MHz clock periods. The clock has a frequency in the range of $f_{clk(dda)}$. For bit description, see Table 32.

Table 32. Transmit Positive Width register (address R/W = 1Ch) bit description

Legend: * reset value

Bit	Symbol	Access	Value	Description
7 to 0	TXPOSIWIDTH[7:0]	R/W	15h*	Transmit positive pulse width

9.1.2.8 Transmit Negative Width register

This register specifies the width of the negative pulse, that is, the output on the DM line when the TX_PULSE_EN bit is set. The time is measured in units of 60 MHz clock periods. The clock has a frequency in the range of $f_{clk(dda)}$. For the bit description, see Table 33.

Table 33. Transmit Negative Width register (address R/W = 1Dh) bit description

Legend: * reset value

Bit	Symbol	Access	Value	Description
7 to 0	TXNEGWIDTH[7:0]	R/W	2Ah*	Transmit negative pulse width

9.1.2.9 Receive Polarity Recovery register

The bit description of the register is shown in Table 34.

Table 34. Receive Polarity Recovery register (address R/W = 1Eh) bit description

Legend: * reset value

Bit	Symbol	Access	Value	Description
7 to 0	RX_RECOVERY[7:0]	R/W	64h*	Sets the RxD polarity recovery time in units of 0.25 ms. The timer tolerance is dictated by $f_{clk(dda)}$. Valid when bit RX_PULSE_EN is set.

9.1.2.10 Carkit Interrupt Delay register

The bit description of the register is given in <u>Table 35</u>.

Table 35. Carkit Interrupt Delay register (address R/W = 1Fh) bit description

Legend: * reset value

Bit	Symbol	Access	Value	Description
7 to 0	CR_INT_DELAY[7:0]	R/W	C8h*	Sets the carkit interrupt detection time in units of 0.25 ms. The timer tolerance is dictated by $f_{\text{clk(dda)}}$.

9.1.2.11 OTG Status register

Table 36 shows the bit allocation of the OTG Status register.

Table 36. OTG Status register (address R = 10h) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	reserved	B_SESS_ END	rese	erved	ID_102K	ID_440K	ID_200K	reserved
Reset	0	<u>-[1]</u>	0	0	<u> [1]</u>	<u>-[1]</u>	_ <u>[1]</u>	0
Access	R	R	R	R	R	R	R	R

^[1] The reset value depends on the status of the respective pin.

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Table 37. OTG Status register (address R = 10h) bit description

Bit	Symbol	Description
7	-	reserved
6	B_SESS_END	Set when the V_{BUS} voltage is below the B-device session end threshold (0.2 V to 0.8 V).
		In power-down mode, this bit is fixed as logic 0.
5 to 4	-	reserved
3	ID_102K	Indicates that pin ID is connected to ground through $R_{DN(ID)} = 102 \text{ k}\Omega$. This bit indicates that the phone accessory is connected. For details, refer to <i>USB Carkit Specification (CEA-936-A)</i> .
		In power-down mode, this bit is fixed as logic 0.
2	ID_440K	Indicates that pin ID is connected to ground through $R_{DN(ID)} = 440 \text{ k}\Omega$. This bit indicates the default current capability of the connected charger. For details, refer to <i>USB Carkit Specification (CEA-936-A)</i> .
		In power-down mode, this bit is fixed as logic 0.
1	ID_200K	Indicates that pin ID is connected to ground through $R_{DN(ID)} = 200 \text{ k}\Omega$. This bit indicates the default current capability of the connected charger. For details, refer to <i>USB Carkit Specification (CEA-936-A)</i> .
		In power-down mode, this bit is fixed as logic 0.
0	-	reserved

9.1.3 Interrupt registers

9.1.3.1 Interrupt Source register

<u>Table 38</u> shows the bit allocation of this register that indicates the current state of the signals that can generate an interrupt.

Table 38. Interrupt Source register (address R = 08h) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	DP_INT	BDIS_ ACON	ID_FLOAT	DM_HI	ID_GND	DP_HI	SESS_VLD	VBUS_VLD
Reset	<u>-[1]</u>	0	<u>-[1]</u>	_ <u>[1]</u>	<u>-[1]</u>	<u> [1]</u>	<u>-[1]</u>	- <u>[1]</u>
Access	R	R	R	R	R	R	R	R

^[1] The reset value depends on the status of the respective pin.

USB OTG transceiver with carkit support

Table 39. Interrupt Source register (address R = 08h) bit description

Bit	Symbol	Description
7	DP_INT	This bit has two functions:
		When the Carkit Interrupt Delay register is 0h and the voltage on the CR_INT pin is below the carkit interrupt threshold (0.4 V to 0.6 V), this bit is set.
		 O — Voltage on the CR_INT pin is above the carkit interrupt threshold (0.4 V to 0.6 V).
		1 — Voltage on the CR_INT pin is below the carkit interrupt threshold (0.4 V to 0.6 V).
		When the Carkit Interrupt Delay register is nonzero and the voltage on the CR_INT pin is below the carkit interrupt threshold (0.4 V to 0.6 V) for a period of time defined in the Carkit Interrupt Delay register, this bit is set.
		0 — No event
		1 — The carkit stereo interrupt event is detected.
		In power-down mode, this bit is fixed as logic 0.
6	BDIS_ACON	Set when bit BDIS_ACON_EN is set, and the ISP1302 enables the DP pull-up resistor after detecting the B-device disconnect (SE0).
		0 — No event
_	ID FLOAT	1 — BDIS_ACON is detected.
5	ID_FLOAT	Indicates the status of pin ID.
		ID pin is not floating.
4	DM III	1 — ID pin is floating.
4	DM_HI	DM single-ended receiver output.
		0 — LOW 1 — HIGH
3	ID CND	
3	ID_GND	Indicates the status of pin ID:
		0 — ID pin is not grounded.1 — ID pin is grounded.
		In power-down mode, this bit is fixed as logic 0.
2	DP_HI	DP single-ended receiver output.
2	וון_ווו	0 — LOW
		1 — HIGH
1	SESS_VLD	V _{BUS} session valid detector.
•	0200_v2b	0 — V_{BUS} is lower than $V_{A_SESS_VLD}$ (bit ID_GND = 1) or $V_{B_SESS_VLD}$ (bit ID_GND = 0).
		1 — V_{BUS} is higher than $V_{A_SESS_VLD}$ (bit ID_GND = 1) or $V_{B_SESS_VLD}$ (bit ID_GND = 0).
0	VBUS_VLD	This bit has two functions:
		For the A-device (bit ID_GND = 1), it acts as the V _{BUS} valid detector.
		0 — V_{BUS} is lower than the V_{BUS} valid threshold.
		$1 - V_{BUS}$ is higher than the V_{BUS} valid threshold.
		For the B-device (bit ID_GND = 0), it acts as B_SESS_END (B-device session end detector).
		0 — V_{BUS} is above the B-device session end threshold (0.2 V to 0.8 V).
		$1 - V_{BUS}$ is below the B-device session end threshold (0.2 V to 0.8 V).

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9.1.3.2 Interrupt Latch register

This register indicates the source that generates an interrupt. For the bit allocation, see Table 40.

Table 40. Interrupt Latch register (address S = 0Ah, C = 0Bh) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	DP_INT_ INT	BDIS_ ACON_INT	ID_FLOAT_ INT	DM_HI_ INT	ID_GND_ INT	DP_HI_INT	SESS_VLD _INT	VBUS_ VLD_INT
Reset	0	0	0	0	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

Table 41. Interrupt Latch register (address S = 0Ah, C = 0Bh) bit description

Bit	Symbol	Description
7	DP_INT_INT	0 — No interrupt
		1 — Interrupt on the DP_INT status change
6	BDIS_ACON_INT	0 — No interrupt
		1 — Interrupt on the BDIS_ACON status change
5	ID_FLOAT_INT	0 — No interrupt
		1 — Interrupt on the ID_FLOAT status change
4	DM_HI_INT	0 — No interrupt
		1 — Interrupt on the DM_HI status change
3	ID_GND_INT	0 — No interrupt
		1 — Interrupt on the ID_GND status change
2	DP_HI_INT	0 — No interrupt
		1 — Interrupt on the DP_HI status change
1	SESS_VLD_INT	0 — No interrupt
		1 — Interrupt on the SESS_VLD status change
0	VBUS_VLD_INT	0 — No interrupt
		1 — Interrupt on the VBUS_VLD status change

9.1.3.3 Interrupt Enable Low register

The bits in this register enable interrupts when the corresponding bits in the Interrupt Source register change from logic 1 to logic 0. <u>Table 42</u> shows the bit allocation of the register.

Table 42. Interrupt Enable Low register (address S = 0Ch, C = 0Dh) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	DP_INT_ IEL	reserved	ID_FLOAT _IEL	DM_HI_IEL	ID_GND_ IEL	DP_HI_IEL	SESS_VLD _IEL	VBUS_ VLD_IEL
Reset	0	0	0	0	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

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Table 43. Interrupt Enable Low register (address S = 0Ch, C = 0Dh) bit description

Bit	Symbol	Description
7	DP_INT_IEL	0 — Disable
		1 — Enable
6	-	reserved
5	ID_FLOAT_IEL	0 — Disable
		1 — Enable
4	DM_HI_IEL	0 — Disable
		1 — Enable
3	ID_GND_IEL	0 — Disable
		1 — Enable
2	DP_HI_IEL	0 — Disable
		1 — Enable
1	SESS_VLD_IEL	0 — Disable
		1 — Enable
0	VBUS_VLD_IEL	0 — Disable
		1 — Enable

9.1.3.4 Interrupt Enable High register

The bits in this register enable interrupts when the corresponding bits in the Interrupt Source register change from logic 0 to logic 1. For the bit allocation, see Table 44.

Table 44. Interrupt Enable High register (address S = 0Eh, C = 0Fh) bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	DP_INT_ IEH	BDIS_ ACON_IEH	ID_FLOAT_ IEH	DM_HI_ IEH	ID_GND_ IEH	DP_HI_IEH	SESS_VLD _IEH	VBUS_ VLD_IEH
Reset	0	0	0	0	0	0	0	0
Access	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C	R/S/C

Table 45. Interrupt Enable High register (address S = 0Eh, C = 0Fh) bit description

Bit	Symbol	Description
7	DP_INT_IEH	0 — Disable
		1 — Enable
6	BDIS_ACON_IEH	0 — Disable
		1 — Enable
5	ID_FLOAT_IEH	0 — Disable
		1 — Enable
4	DM_HI_IEH	0 — Disable
		1 — Enable
3	ID_GND_IEH	0 — Disable
		1 — Enable

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Table 45. Interrupt Enable High register (address S = 0Eh, C = 0Fh) bit description

Bit	Symbol	Description
2	DP_HI_IEH	0 — Disable
		1 — Enable
1	SESS_VLD_IEH	0 — Disable
		1 — Enable
0	VBUS_VLD_IEH	0 — Disable
		1 — Enable

9.2 Interrupts

Any of the Interrupt Source register signals given in <u>Table 38</u> can generate an interrupt, when the signal becomes either LOW or HIGH. After an interrupt is generated, the SoC should be able to read the status of each signal and the bit that indicates whether that signal generated the interrupt. A bit in the Interrupt Latch register is set when any of the following events occurs:

- Writing logic 1 to a set address sets the corresponding bit.
- The corresponding bit in the Interrupt Enable High register is set, and the associated signal changes from LOW to HIGH.
- The corresponding bit in the Interrupt Enable Low register is set, and the associated signal changes from HIGH to LOW.
- The INT_N pin will be asserted if one or more bits in the Interrupt Latch register are set. The INT_N pin will be de-asserted if all the bits in the Interrupt Latch register are cleared by software.

9.3 I²C-bus protocol

For detailed information, refer to *The I²C-bus specification; ver. 2.1.*

9.3.1 I²C-bus byte transfer format

Table 46. I²C-bus byte transfer format

S[1]	Byte 1	A[2]	Byte 2	A[2]	Byte 3	A[2]	••	A[2]	P[3]
	8 bits		8 bits		8 bits				

^[1] S = Start.

9.3.2 I²C-bus device address

Table 47. I²C-bus slave address bit allocation

Bit	7	6	5	4	3	2	1	0
Symbol	A6	A5	A4	А3	A2	A1	A0	R/W
Value	0	1	0	1	1	0	<u>[1]</u>	Χ

^[1] Determined by the status of the ADR/PSW pin on the rising edge of RESET_N. If ADR/PSW = HIGH, bit A0 = 1; if ADR/PSW = LOW, bit A0 = 0. Bit A0 will be zero if there is no hardware reset pulse on the RESET_N pin after power on.

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^[2] A = Acknowledge.

^[3] P = Stop.

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Table 48. I²C-bus slave address bit description

Bit	Symbol	Description
7 to 1	A[6:0]	Device Address : The device address of the ISP1302 is 01 0110 (A0), where A0 is determined by pin ADR/PSW.
0	R/W	Read or write command.
		0 — Write
		1 — Read

9.3.3 Write format

A write operation can be performed as:

- One-byte write to the specified register address.
- Multiple-byte write to N consecutive registers, starting from the specified start address. N defines the number of registers to write. If N = 1, only the start register is written.

9.3.3.1 One-byte write

Table 49 describes the transfer format for a one-byte write.

Table 49. Transfer format description for a one-byte write

The second secon				
Byte	Description			
S	master starts with a START condition			
Device select master transmits the device address and write command bit R/W = 0				
ACK	slave generates an acknowledgment			
Register address K	master transmits the address of register K			
ACK	slave generates an acknowledgment			
Write data K	master writes data to register K			
ACK	slave generates an acknowledgment			
Р	master generates a STOP condition			

9.3.3.2 Multiple-byte write

Table 50 describes the transfer format for multiple-byte write.

Table 50. Transfer format description for a multiple-byte write

Byte	Description
S	master starts with a START condition
Device select	master transmits the device address and write command bit $R/W = 0$
ACK	slave generates an acknowledgment
Register address K	master transmits the address of register K. This is the start address for writing multiple data bytes to consecutive registers. After a byte is written, the register address is automatically incremented by 1.
	Remark: If the master writes to a nonexistent register, the slave must send a 'not ACK' and also must not increment the index address.
ACK	slave generates an acknowledgment
Write data K	master writes data to register K
ACK	slave generates an acknowledgment
Write data K + 1	master writes data to register K + 1

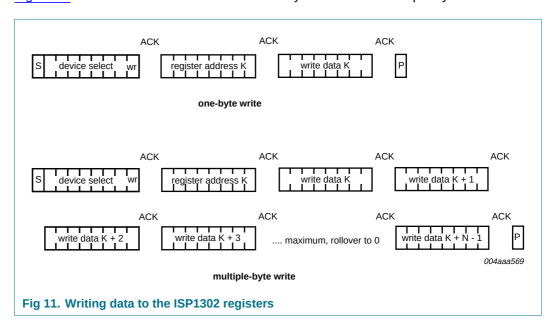
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Table 50. Transfer format description for a multiple-byte write ...continued

Byte	Description			
ACK	slave generates an acknowledgment			
:				
Write data K + N – 1	master writes data to register $K + N - 1$. When the incremented address $K + N - 1$ becomes > 255, the register address rolls over to 0. Therefore, it is possible that some registers may be overwritten, if the transfer is not stopped before the rollover.			
ACK	slave generates an acknowledgment			
Р	master generates a STOP condition			

Figure 11 illustrates the write format for a one-byte write and a multiple-byte write.



9.3.4 Read format

A read operation can be performed in two ways:

- Current address read: To read the register at the current address.
 - Single register read
- Random address read: To read N registers starting at a specified address. N defines the number of registers to be read. If N = 1, only the start register is read.
 - Single register read
 - Multiple register read

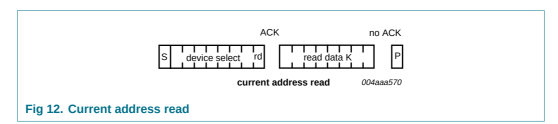
9.3.4.1 Current address read

The transfer format description for a current address read is given in <u>Table 51</u>. For the illustration, see Figure 12.

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Table 51. Transfer format description for current address read

Byte	Description
S	master starts with a START condition
Device select	master transmits the device address and read command bit R/W = 1
ACK	slave generates an acknowledgment
Read data K	slave transmits and master reads data from register K. If the start address is not specified, the read operation starts from where the index register is pointing to because of a previous read or write operation.
No ACK	master terminates the read operation by generating a no acknowledgement
Р	master generates a stop condition



9.3.4.2 Random address read: single read

<u>Table 52</u> describes the transfer format for a single-byte read. <u>Figure 13</u> illustrates the byte sequence.

Table 52. Transfer format description for a single-byte read

SDA line	Description
S	master starts with a START condition
Device select	master transmits the device address and write command bit $R/W = 0$
ACK	slave generates an acknowledgment
Register address K	master transmits (start) address of register K from which to be read
ACK	slave generates an acknowledgment
S	master restarts with a START condition
Device select	master transmits the device address and read command bit R/W = 1
ACK	slave generates an acknowledgment
Read data K	slave transmits and master reads data from register K
No ACK	master terminates the read operation by generating a no acknowledgement
Р	master generates a STOP condition

9.3.4.3 Random address read: multiple read

The transfer format description for a multiple-byte read is given in $\underline{\text{Table 53}}$. $\underline{\text{Figure 13}}$ illustrates the byte sequence.

Table 53. Transfer format description for a multiple-byte read

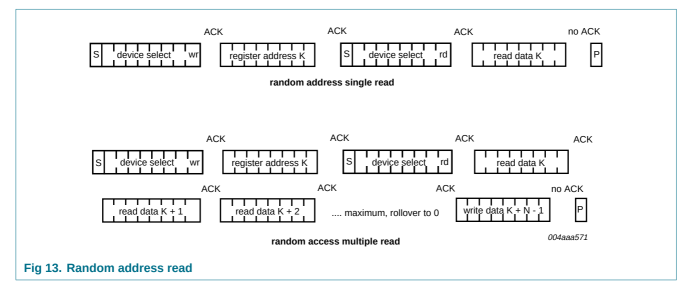
Table co. Transfer	Tormat accomption for a maniple systematic
SDA line	Description
S	master starts with a START condition
Device select	master transmits the device address and write command bit $R/W = 0$
ACK	slave generates an acknowledgment
Register address K	master transmits (start) address of register K from which to be read

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Table 53.	Transfer format	description for	r a multiple-b	vte readcontinued
Table 33.	mansier ionnat	uescription ic	ı a ılluluple-b	yle reaucommueu

SDA line	Description
ACK	slave generates an acknowledgment
S	master restarts with a START condition
Device select	master transmits the device address and read command bit R/W = 1
ACK	slave generates an acknowledgment
Read data K	slave transmits and master reads data from register K. After a byte is read, the address is automatically incremented by 1.
ACK	master generates an acknowledgment
Read data K + 1	slave transmits and master reads data from register K + 1
ACK	master generates an acknowledgment
:	:
Read data K + N – 1	slave transmits and master reads data register $K + N - 1$. This is the last register to read. After incrementing, the address rolls over to 0. Here, N represents the number of addresses available in the slave.
No ACK	master terminates the read operation by generating a no acknowledgement
Р	master generates a STOP condition



10. Clock wake-up scheme

The following subsections explain the ISP1302 clock stop timing, events triggering the clock to wake up, and the timing of the clock wake-up.

10.1 Power-down event

The internal clock (LazyClock and/or I^2C -bus clock) is stopped when bit PWR_DN is set. It takes $t_{d(clkstp)}$ for the clock to stop from the time the power-down condition is detected. The clock always stops at its falling edge.

The internal clock must be woken up first before any register read or write operation.

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10.2 Clock wake-up event

The clock wakes up when any of the following events occurs on the ISP1302 pins:

- Pin SCL goes LOW.
- Pin V_{BUS} goes above the session valid threshold, provided bit SESS_VLD_IEH of the Interrupt Enable High register is set.
- Status bit ID_FLOAT changes from logic 1 to logic 0, provided bit ID_FLOAT_IEL of the Interrupt Enable Low register is set.
- Status bit ID_FLOAT changes from logic 0 to logic 1, provided bit ID_FLOAT_IEH of the Interrupt Enable High register is set.
- DP goes HIGH provided the DP_HI_IEH bit in the Interrupt Enable High register is set.
- DM goes HIGH provided the DM_HI_IEH bit in the Interrupt Enable High register is set.

The event triggers the clock to start. The clock start-up time is t_{startup(lclk)}. A stable clock is guaranteed after six clock cycles. The clock will always start at its rising edge.

When an event is triggered and the clock is started, the clock will remain active for $t_{d(clkstp)}$. If bit PWR_DN is not cleared within this period, the clock will stop. If the clock wakes up because of any event other than SCL going LOW, an interrupt will be generated once the clock is active.

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11. Limiting values

Table 54. Limiting values

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

Symbol	Parameter	Conditions	Min	Max	Unit
Voltage					
V_{CC}	supply voltage		-0.5	+5.5 ^[1]	V
V _{CC(I/O)}	input/output supply voltage		-0.5	+4.6	V
V_{I}	input voltage	on digital pins ADR/PSW, SERVICE_N and RESET_N	-0.5	+4.6	V
		on all other digital pins	-0.5	$V_{CC(I/O)} + 0.5$	V
		on analog pins DP and DM	-0.5	+4.6 ^[2]	V
		on analog pins SPKR_L and SPKR_R/MIC	-0.5	+4.6	V
V _{I(VBUS)}	input voltage on pin V _{BUS}		-0.5	+7.0 ^[3]	V
$V_{I(ID)}$	input voltage on pin ID		-0.5	+5.5	V
V_{ESD}	electrostatic discharge voltage	I _{LI} < 1 μA			
		Human Body Model (JESD22-A114D)	<u>[4]</u> –2	+2	kV
		Machine Model (JESD22-A115-A)	-200	+200	V
		Charge Device Model (JESD22-C101-C)	-500	+500	V
Current					
I _{lu}	latch-up current		-	100	mA
Tempera	ture				
T _{stg}	storage temperature		-60	+125	°C
Tj	junction temperature		-40	+125	°C

^[1] When the charge pump is enabled, +5.5 V is only allowed for short period of time ≤ 1 second.

12. Recommended operating conditions

Table 55. Recommended operating conditions

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Voltage						
V_{CC}	supply voltage		3.0	-	4.5	V
V _{CC(I/O)}	input/output supply voltage		1.4	-	3.6 ^[1]	V

^[2] The ISP1302 has been tested according to Universal Serial Bus Specification Rev. 2.0, Section 7.1.1. The DP and DM lines were shorted to V_{BUS}/GND for 24 hours with 50 % transmit/receive duty cycle. The ISP1302 operated normally after this test and is therefore compliant to the requirement.

^[3] When an external series resistor is added to the V_{BUS} pin, it can withstand higher voltages for longer periods of time because the resistor limits the current flowing into the V_{BUS} pad. For example, with an external 1 kΩ resistor, V_{BUS} can tolerate 10 V for at least 5 seconds. If an external resistor is used, the internal charge pump must never be used, and other OTG functions must be verified in the customer application.

^[4] Equivalent to discharging a 100 pF capacitor through a 1.5 k Ω resistor (Human Body Model).

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Table 55. Recommended operating conditions ... continued

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V_{I}	input voltage	digital pins ADR/PSW, SERVICE_N and RESET_N	0	-	3.6	V
	on all other digital pins	0	-	$V_{CC(I/O)}$	V	
		on analog pins DP and DM	0	-	3.6	V
		on analog pins SPKR_L and SPKR_R/MIC	0	-	3.6	V
$V_{(pu)OD}$	open-drain pull-up voltage		1.4	-	3.6	V
Tempera	ature					
T _{amb}	ambient temperature		-40	-	+85	°C

^[1] $V_{CC(I/O)}$ should be less than or equal to V_{CC} .

13. Static characteristics

Table 56. Static characteristics: supply pins

 $V_{CC} = 3.0 \text{ V}$ to 4.5 V; $V_{CC(I/O)} = 1.4 \text{ V}$ to 3.6 V; $T_{amb} = -40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$; unless otherwise specified. Typical values are at $V_{CC} = 3.3 \text{ V}$; $V_{CC(I/O)} = 3.3 \text{ V}$; $T_{amb} = +25 \,^{\circ}\text{C}$; unless otherwise specified.

,,	, 55(1,5)	,	•			
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Voltage						
$V_{O(VREG)}$	output voltage on pin VREG	bit UART_2V8_EN = 0; $I_{load} \le 300 \mu A^{[1]}$	3.0[2]	-	3.6	V
		bit UART_2V8_EN = 1 and bit UART_EN = 1; I _{load} ≤ 10 mA	2.35	-	2.85	V
V _{POR(trip)}	power-on reset trip voltage		1.5	-	2.5	V
Current						
Icc	supply current	transmitting and receiving at 12 Mbit/s; $C_L = 50 \text{ pF}$ on pins DP and DM	[3] _	5	8	mA
I _{CC(I/O)}	supply current on pin $V_{CC(I/O)}$	transmitting and receiving at 12 Mbit/s	[3] _	1	2	mA
I _{CC(I/O)(isol)}	isolate mode supply current on pin $V_{\text{CC(I/O)}}$	V _{CC} not connected	-	-	10	μА
I _{CC(idle)}	idle and SE0 supply current	idle: $V_{DP} > 2.7 \text{ V}$, $V_{DM} < 0.3 \text{ V}$; SE0: $V_{DP} < 0.3 \text{ V}$, $V_{DM} < 0.3 \text{ V}$	<u>[4]</u> _	0.5	1	mA
I _{CC(I/O)(stat)}	static supply current on pin V _{CC(I/O)}	idle, SE0 or suspend	-	-	20	μΑ
I _{CC(stat)}	static supply current	bit PWR_DN = 1, bit SUSPEND = 1 or $V_{CC(I/O)} = 0 \text{ V}$	<u>[4]</u> _	12	25	μΑ

^[1] I_{load} includes the DP pull-up resistor current.

^[2] In power-down mode, the minimum voltage is 2.7 V.

^[3] Maximum value characterized only, not tested in production.

^[4] Excluding any load current to the 1.5 k Ω and 15 k Ω pull-up and pull-down resistors (200 μA typical).

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Table 57. Static characteristics: digital pins

 $V_{CC}=3.0~V$ to 4.5 V; $V_{CC(I/O)}=1.4~V$ to 3.6 V; $T_{amb}=-40~^{\circ}C$ to +85 $^{\circ}C$; unless otherwise specified. Typical values are at $V_{CC}=3.3~V$; $V_{CC(I/O)}=3.3~V$; $T_{amb}=+25~^{\circ}C$; unless otherwise specified.

	, , , , ,		·			
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Input level	voltage					
V_{IL}	LOW-level input voltage		-	-	$0.3V_{CC(I/O)}$	V
V_{IH}	HIGH-level input voltage		0.7V _{CC(I/O)}	-	-	V
Output leve	el voltage					
V _{OL} LOW-level output voltage	$I_{OL} = 2 \text{ mA}$	-	-	0.4	V	
		$I_{OL} = 100 \mu A$	-	-	0.15	V
V _{OH} HIGH-le	HIGH-level output voltage	$I_{OH} = 2 \text{ mA}$	[1] $V_{CC(I/O)} - 0.4$	-	-	V
		$I_{OH} = 100 \mu A$	$V_{CC(I/O)} - 0.15$	-	-	V
Leakage cu	ırrent					
I _{LI}	input leakage current		-1	-	+1	μΑ
Open-drain	output current					
l _{OZ}	off-state output current		- 5	-	+5	μΑ
Capacitanc	e					
C _{in}	input capacitance	pin to ground	-	-	10	pF

^[1] Not applicable for open-drain outputs.

Table 58. Static characteristics: analog I/O pins DP and DM

 $V_{CC} = 3.0 \text{ V}$ to 4.5 V; $V_{CC(I/O)} = 1.4 \text{ V}$ to 3.6 V; $T_{amb} = -40 ^{\circ}\text{C}$ to $+85 ^{\circ}\text{C}$; unless otherwise specified. Typical values are at $V_{CC} = 3.3 \text{ V}$; $V_{CC(I/O)} = 3.3 \text{ V}$; $T_{amb} = +25 ^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
Input level	voltage						
V_{DI}	differential input sensitivity	$ V_{DP} - V_{DM} $		0.2	-	-	V
V_{CM}	differential common mode voltage range	includes V _{DI} range		8.0	-	2.35	V
V _{IL}	LOW-level input voltage			-	-	0.8	V
V _{IH}	HIGH-level input voltage			2.0	-	-	V
Output lev	el voltage						
V_{OL}	LOW-level output voltage	R_L of 1.5 $k\Omega$ to +3.6 V		-	-	0.3	V
V_{OH}	HIGH-level output voltage	R_L of 15 $k\Omega$ to ground		2.8	-	3.6	V
Voltage							
$V_{th(DP)L}$	DP LOW threshold voltage			0.4	-	0.6	V
V_{TERM}	termination voltage		<u>[1]</u>	3.0	-	3.6	V
Leakage c	urrent						
I _{LZ}	off-state leakage current			-1	-	+1	μΑ
Capacitan	ce						
C _{in}	input capacitance	pin to AGND		-	-	10	pF
Resistance	9						
R _{DN(DP)}	pull-down resistance on pin DP			14.25	-	24.8	kΩ
R _{DN(DM)}	pull-down resistance on pin DM			14.25	-	24.8	kΩ

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Table 58. Static characteristics: analog I/O pins DP and DM ...continued

 $V_{CC}=3.0~V$ to 4.5 V; $V_{CC(I/O)}=1.4~V$ to 3.6 V; $T_{amb}=-40~^{\circ}C$ to +85 $^{\circ}C$; unless otherwise specified. Typical values are at $V_{CC}=3.3~V$; $V_{CC(I/O)}=3.3~V$; $T_{amb}=+25~^{\circ}C$; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
$R_{UP(DP)}$	pull-up resistance on pin DP	bus idle		900	-	1575	Ω
		bus driven		1425	-	3090	Ω
R _{weakUP(DP)}	weak pull-up resistance on pin DP			105	150	195	kΩ
Z_{DRV}	driver output impedance	steady-state drive	[2]	34	-	44	Ω
Z _{INP}	input impedance			1	-	-	$M\Omega$

^[1] For the upstream port pull-up resistance (R_{PU}).

Table 59. Static characteristics: analog I/O pin ID

 $V_{CC}=3.0~V$ to 4.5 V; $V_{CC(I/O)}=1.4~V$ to 3.6 V; $T_{amb}=-40~^{\circ}C$ to +85 $^{\circ}C$; unless otherwise specified. Typical values are at $V_{CC}=3.3~V$; $V_{CC(I/O)}=3.3~V$; $T_{amb}=+25~^{\circ}C$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Resistance	Э					
$R_{UP(int)(ID)}$	internal pull-up resistance on pin ID		70	-	130	kΩ
R _{DN(ID)}	pull-down resistance on pin ID	bit ID_PULLDOWN = 1; output pull-down resistance	-	-	50	Ω
		bit ID_102K = 1; external 102 k Ω pull-down resistance	101	102	103	kΩ
		bit ID_200K = 1; external 200 k Ω pull-down resistance	198	200	202	kΩ
		bit ID_440K = 1; external 440 k Ω pull-down resistance	436	440	444	kΩ
		bit ID_FLOAT = 1; external pull-down resistance on pin ID for mini-B plug	105	-	-	kΩ
		bit ID_GND = 1; external pull-down resistance on pin ID for mini-A plug	-	-	10	Ω

Table 60. Static characteristics: charge pump

 V_{CC} = 3.0 V to 4.5 V; $V_{CC(I/O)}$ = 1.4 V to 3.6 V; T_{amb} = -40 °C to +85 °C; unless otherwise specified. Typical values are at V_{CC} = 3.3 V; $V_{CC(I/O)}$ = 3.3 V; T_{amb} = +25 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Current						
I _{load}	load current	C_{ext} = 220 nF; $V_{BUS} > V_{A_VBUS_VLD}$	50	-	-	mA
Voltage						
V _{O(VBUS)}	output voltage on pin V _{BUS}	I_{load} = 50 mA; C_{ext} = 220 nF	4.4	5	5.25	V
$V_{L(VBUS)}$	leakage voltage on pin V _{BUS}	charge pump disabled	-	-	0.2	V
V _{A_VBUS_VLD}	A-device V _{BUS} valid voltage		4.4	-	4.7	V

^[2] Includes external series resistances of 33 Ω ± 5 % each on DP and DM.

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Table 60. Static characteristics: charge pump ...continued

 $V_{CC} = 3.0 \text{ V}$ to 4.5 V; $V_{CC(I/O)} = 1.4 \text{ V}$ to 3.6 V; $T_{amb} = -40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$; unless otherwise specified. Typical values are at $V_{CC} = 3.3 \text{ V}$; $V_{CC(I/O)} = 3.3 \text{ V}$; $T_{amb} = +25 \,^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{B_SESS_END}	B-device session end voltage		0.2	-	0.8	V
V _{A_SESS_VLD}	A-device session valid voltage	bit ID_GND = 1	0.8	-	2.0	V
$V_{B_SESS_VLD}$	B-device session valid voltage	bit ID_GND = 0	0.8	-	4.0	V
$V_{hys(A_SESS_VLD)}$	A-device session valid hysteresis voltage		-	80	-	mV
$V_{hys(B_SESS_VLD)}$	B-device session valid hysteresis voltage		-	80	-	mV
$\eta_{\sf cp}$	charge pump efficiency	$I_{load} = 50 \text{ mA}; V_{CC} = 3 \text{ V}$	<u>[1]</u> -	75	-	%
Resistance						
R _{UP(VBUS)}	pull-up resistance on pin V_{BUS}	connect to VREG when bit VBUS_CHRG = 1	460	-	1000	Ω
R _{DN(VBUS)}	pull-down resistance on pin V_{BUS}	connect to ground when bit VBUS_DISCHRG = 1	660	-	1200	Ω
$R_{I(idle)(VBUS)}$	idle input resistance on pin V_{BUS}	bit ID_GND = 1 and bit VBUS_DRV = 0	52.5	5 70	100	kΩ
		bit ID_GND = 0, bit VBUS_DRV = 1, or V_{CC} and $V_{CC(I/O)}$ are not powered	130	200	270	kΩ
Capacitance						
C _{ext}	external capacitance	$I_{load} = 8 \text{ mA}$	20	-	-	nF
		$I_{load} = 20 \text{ mA}$	61	-	-	nF
		$I_{load} = 25 \text{ mA}$	90	-	-	nF
		$I_{load} = 50 \text{ mA}$	198	-	-	nF

^[1] Efficiency when loaded.

Table 61. Static characteristics: analog I/O pins SPKR_R/MIC and SPKR_L

 $V_{CC} = 3.0 \text{ V}$ to 4.5 V; $V_{CC(I/O)} = 1.4 \text{ V}$ to 3.6 V; $T_{amb} = -40 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$; unless otherwise specified. Typical values are at $V_{CC} = 3.3 \text{ V}$; $V_{CC(I/O)} = 3.3 \text{ V}$; $T_{amb} = +25 \,^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Capacitano	ce					
C _{in}	input capacitance	pin to AGND	-	-	10	pF
Resistance	9					
Z _{asw(on)}	audio switch ON state impedance		50	-	150	Ω
Z _{asw(off)}	audio switch OFF state impedance	е	2	-	-	$M\Omega$
R _{B1}	bias resistance 1		7	10	13	$k\Omega$
R _{B2}	bias resistance 2		14	20	26	$k\Omega$
M_R	resistance matching		-	-	1	%

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14. Dynamic characteristics

Table 62. Dynamic characteristics: reset and clock

 $V_{CC} = 3.0 \text{ V to } 4.5 \text{ V; } V_{CC(I/O)} = 1.4 \text{ V to } 3.6 \text{ V; } T_{amb} = -40 \,^{\circ}\text{C} \text{ to } +85 \,^{\circ}\text{C; unless otherwise specified.}$ Typical values are at $V_{CC} = 3.3 \text{ V; } V_{CC(I/O)} = 3.3 \text{ V; } T_{amb} = +25 \,^{\circ}\text{C; unless otherwise specified.}$

	23(1,2)		•			
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Reset						
t _{W(RESET_N)}	external RESET_N pulse width		10	-	-	μs
Internal cloc	k					
f _{clk}	clock frequency	bit $PWR_DN = 0$	<u>[1]</u> 70	110	150	kHz
f _{clk_l2C}	I ² C-bus clock frequency		3.5	5.0	7.0	MHz
f _{clk(dda)}	data-during-audio clock frequency	TX_PULSE_EN = 1	35	-	80	MHz
t _{d(PD-CLKstop)}	delay time from power-down to clock stop		5.6	8	10.4	ms
t _{startup(lclk)}	LazyClock start-up time		7	10	13	μs
t _{d(clkstp)}	clock stop delay time		5.6	8	10.4	ms

^[1] LazyClock for interrupts, registers, and power-down and wake-up timer.

Table 63. Dynamic characteristics: V_{BUS} comparator timing

 $V_{CC}=3.0~V$ to 4.5 V; $V_{CC(I/O)}=1.4~V$ to 3.6 V; $T_{amb}=-40~^{\circ}C$ to +85 $^{\circ}C$; unless otherwise specified. Typical values are at $V_{CC}=3.3~V$; $V_{CC(I/O)}=3.3~V$; $T_{amb}=+25~^{\circ}C$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$t_{\text{d(VA_VBUS_VLD)}}$	$V_{A_VBUS_VLD}$ delay time		20	-	300	μs

Table 64. Dynamic characteristics: bus turnaround timing (USB bidirectional mode)

 $V_{CC} = 3.0 \text{ V to } 4.5 \text{ V}; V_{CC(I/O)} = 1.4 \text{ V to } 3.6 \text{ V}; C_L = 50 \text{ pF}; R_{PU} = 1.5 \text{ k}\Omega \text{ on DP to } V_{TERM}; T_{amb} = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}; \text{ unless otherwise specified.}$

Typical values are at $V_{CC} = 3.3 \text{ V}$; $V_{CC(I/O)} = 3.3 \text{ V}$; $T_{amb} = +25 \,^{\circ}\text{C}$; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _{TOI}	bus turnaround time (O/I)	OE_N/INT_N to DAT/VP and SE0/VM; see Figure 18	0	-	5	ns
t _{TIO}	bus turnaround time (I/O)	OE_N/INT_N to DAT/VP and SE0/VM; see Figure 18	0	-	5	ns

Table 65. Dynamic characteristics: analog I/O pins DP and DM

 V_{CC} = 3.0 V to 4.5 V; $V_{CC(I/O)}$ = 1.4 V to 3.6 V; C_L = 50 pF; R_{PU} = 1.5 k Ω on DP to V_{TERM} ; T_{amb} = -40 °C to +85 °C; unless otherwise specified.

Typical values are at V_{CC} = 3.3 V; $V_{CC(I/O)}$ = 3.3 V; T_{amb} = +25 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Driver ch	aracteristics (low-speed)					
t _{LR}	transition time: rise time	C_L = 200 pF to 600 pF; 1.5 k Ω pull-up on pin DM enabled; 10 % to 90 % of V _{OH} – V _{OL} ; see Figure 14	75	-	300	ns
t _{LF}	transition time: fall time	C_L = 200 pF to 600 pF; 1.5 k Ω pull-up on pin DM enabled; 90 % to 10 % of V _{OH} – V _{OL} ; see Figure 14	75	-	300	ns

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Table 65. Dynamic characteristics: analog I/O pins DP and DM ...continued

 $V_{CC} = 3.0 \text{ V to } 4.5 \text{ V}; V_{CC(I/O)} = 1.4 \text{ V to } 3.6 \text{ V}; C_L = 50 \text{ pF}; R_{PU} = 1.5 \text{ k}\Omega \text{ on DP to } V_{TERM}; T_{amb} = -40 ^{\circ}\text{C} \text{ to } +85 ^{\circ}\text{C}; \text{ unless otherwise specified.}$

Typical values are at V_{CC} = 3.3 V; $V_{CC(I/O)}$ = 3.3 V; T_{amb} = +25 °C; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
FRFM	differential rise time/fall time matching	excluding the first transition from idle state	[1]	80	-	125	%
V _{CRS}	output signal crossover voltage	excluding the first transition from idle state; see Figure 15		1.3	-	2.0	V
Driver ch	aracteristics (full-speed)						
t _{FR}	rise time	$C_L = 50 \text{ pF}$; 10 % to 90 % of $ V_{OH} - V_{OL} $; see <u>Figure 14</u>		4	-	20	ns
t _{FF}	fall time	$C_L = 50 \text{ pF}$; 90 % to 10 % of $ V_{OH} - V_{OL} $; see <u>Figure 14</u>		4	-	20	ns
FRFM	differential rise time/fall time matching	excluding the first transition from idle state	[1]	90	-	111.1	%
V_{CRS}	output signal crossover voltage	excluding the first transition from idle state; see Figure 15		1.3	-	2.0	V
Driver tin	ning						
t _{PLH(drv)}	driver propagation delay (LOW to HIGH)	DAT/VP, SE0/VM to DP, DM; see Figure 15 and Figure 19		-	-	18	ns
t _{PHL(drv)}	driver propagation delay (HIGH to LOW)	DAT/VP, SE0/VM to DP, DM; see Figure 15 and Figure 19		-	-	18	ns
t _{PHZ}	HIGH to OFF-state propagation delay	OE_N/INT_N to DP, DM; see Figure 16 and Figure 20		-	-	15	ns
t _{PLZ}	LOW to OFF-state propagation delay	OE_N/INT_N to DP, DM; see Figure 16 and Figure 20		-	-	15	ns
t _{PZH}	OFF-state to HIGH propagation delay	OE_N/INT_N to DP, DM; see Figure 16 and Figure 20		-	-	15	ns
t _{PZL}	OFF-state to LOW propagation delay	OE_N/INT_N to DP, DM; see Figure 16 and Figure 20		-	-	15	ns
Receiver	timing						
Differentia	al receiver						
t _{PLH(rcv)}	receiver propagation delay (LOW to HIGH)	DP, DM to RCV; see Figure 17 and Figure 21		-	-	15	ns
t _{PHL(rcv)}	receiver propagation delay (HIGH to LOW)	DP, DM to RCV; see Figure 17 and Figure 21		-	-	15	ns
Single-en	ded receiver						
t _{PLH(se)}	single-ended propagation delay (LOW to HIGH)	DP, DM to DAT/VP, SE0/VM; see Figure 17 and Figure 21		-	-	18	ns
t _{PHL(se)}	single-ended propagation delay (HIGH to LOW)	DP, DM to DAT/VP, SE0/VM; see Figure 17 and Figure 21		-	-	18	ns

^[1] t_{FR}/t_{FF} .

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Table 66. Dynamic characteristics: analog I/O pin ID

 $V_{CC} = 3.0 \text{ V to } 4.5 \text{ V}; V_{CC(I/O)} = 1.4 \text{ V to } 3.6 \text{ V}; C_L = 50 \text{ pF}; R_{PU} = 1.5 \text{ k}\Omega \text{ on DP to } V_{TERM}; T_{amb} = -40 ^{\circ}C \text{ to } +85 ^{\circ}C; unless otherwise specified.}$

Typical values are at V_{CC} = 3.3 V; $V_{CC(I/O)}$ = 3.3 V; T_{amb} = +25 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t _{PH_ID_INT}	ID interrupt pulse width		4	-	8	ms
t _{PH_ID_WT}	ID interrupt wait time		4	-	8	ms

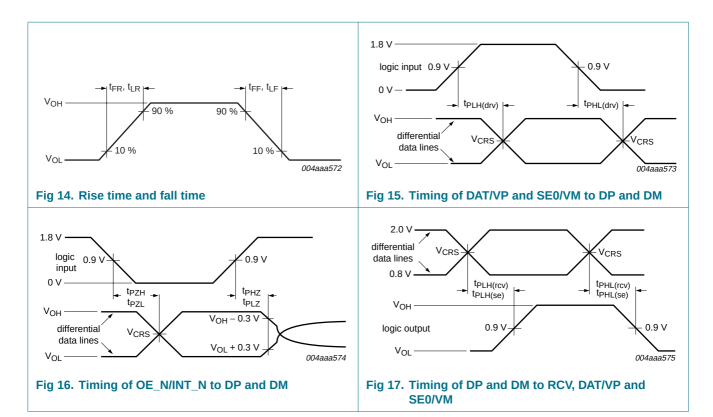
Table 67. Dynamic characteristics: audio switches

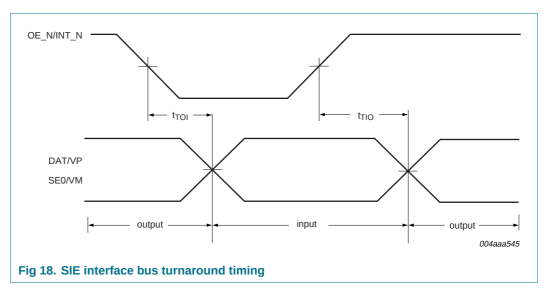
 $V_{CC} = 3.0 \text{ V to } 4.5 \text{ V}; V_{CC(I/O)} = 1.4 \text{ V to } 3.6 \text{ V}; C_L = 50 \text{ pF}; R_{PU} = 1.5 \text{ k}\Omega \text{ on DP to } V_{TERM}; T_{amb} = -40 ^{\circ}C \text{ to } +85 ^{\circ}C; \text{ unless otherwise specified.}$

Typical values are at V_{CC} = 3.3 V; $V_{CC(I/O)}$ = 3.3 V; T_{amb} = +25 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
PSRR	power supply rejection ratio	noise on $V_{CC} = 0.5 \text{ V (p-p)}$ at $f = 217 \text{ Hz}$ over audio range of 20 Hz to 20 kHz; see Section 14.1	-	-	-80	dB
$\alpha_{\text{ct(audio)}}$	crosstalk audio	audio voltage = 1 V, f = 1 kHz; see Section 14.2	-	-	-66	dB
THD	total harmonic distortion	audio voltage = 2.3 V, f = 1 kHz; see Section 14.1	-	-	1	%
		audio voltage = 2.0 V, f = 1 kHz; see Section 14.1	-	-	0.3	%
$\alpha_{iso(d-a)}$	data to audio isolation	USB 12 Mbit/s active on DP and DM, < 20 kHz signal components observed on the SPKR_L and SPKR_R/MIC pins; see Section 14.3	-	-	-70	dB
V _{io(aud)}	audio input or output voltage range		0.1	-	2.3	V

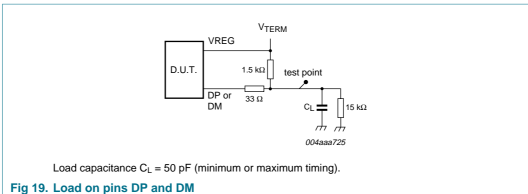
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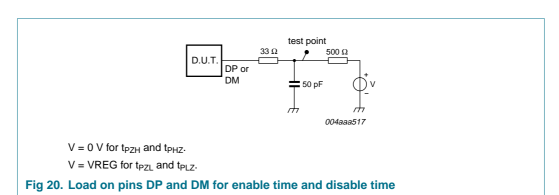


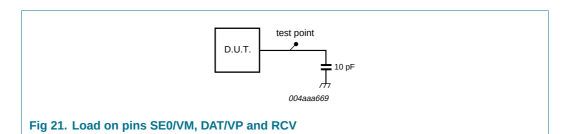


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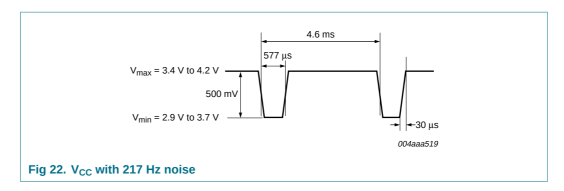


14.1 Test configurations

Table 68. Test configurations

Parameter	Pins or switches	Configuration 1	Configuration 2
Termination	DP	60 kΩ	200 Ω, 1.4 V DC
impedances	DM	60 kΩ	60 kΩ
	SPKR_R	200 Ω	200 Ω, 1.4 V DC
	SPKR_L	200 Ω	200 Ω, 1.4 V DC
	MIC	10 kΩ	10 kΩ
Switch positions	S1	on	off
	S2	off	on
	S3	on	on
Measured ports	-	DP	MIC
	-	DM	DM

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14.2 Audio crosstalk test conditions

V_{CC} sweeps from 2.9 V to 4.2 V (DC waveform).

14.2.1 Test 1

- SW2 = on and SW3 = on.
- DP is terminated using a 200 Ω resistor, and DM is terminated using a 60 k Ω resistor.
- MIC is terminated using a 10 k Ω resistor, and SPKR_L is terminated using a 200 Ω resistor, 1.4 V DC.
- Drive f = 1 kHz, V = 1 V (p-p) to DP; signal on DM must be 66 dB below.

14.2.2 Test 2

- SW1 = on and SW3 = on.
- DP and DM are terminated using a 60 k Ω resistor.
- SPKR_L and SPKR_R are terminated using a 200 Ω resistor, 1.4 V DC.
- Drive f = 1 kHz, V = 1 V (p-p) to SPKR_R; signal on DM must be 66 dB below.

14.2.3 Test 3

- SW1 = on and SW3 = on.
- DP and DM terminated using a 60 k Ω resistor.
- SPKR_L and SPKR_R terminated using a 200 Ω resistor, 1.4 V DC.
- Drive f = 1 kHz, V = 1 V (p-p) to SPKR_L; signal on DP must be 66 dB below.

14.3 Data to audio isolation test conditions

- V_{CC} is swept from 2.9 V to 4.2 V (DC waveform).
- 12 Mbit/s USB data is to be active on the DP and DM pins.
- All audio switches must be left open.
- MIC must be terminated using a 10 k Ω resistor.
- SPKR_L and SPKR_R are each to be terminated using a 200 Ω resistor.
- Taking an FFT on the SPKR_R/MIC and SPKR_L pins, USB data components below 20 kHz will be < -70 dB below the USB data level (3.6 V).

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14.4 I²C-bus characteristics

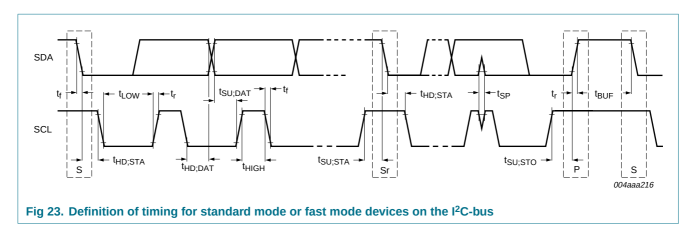
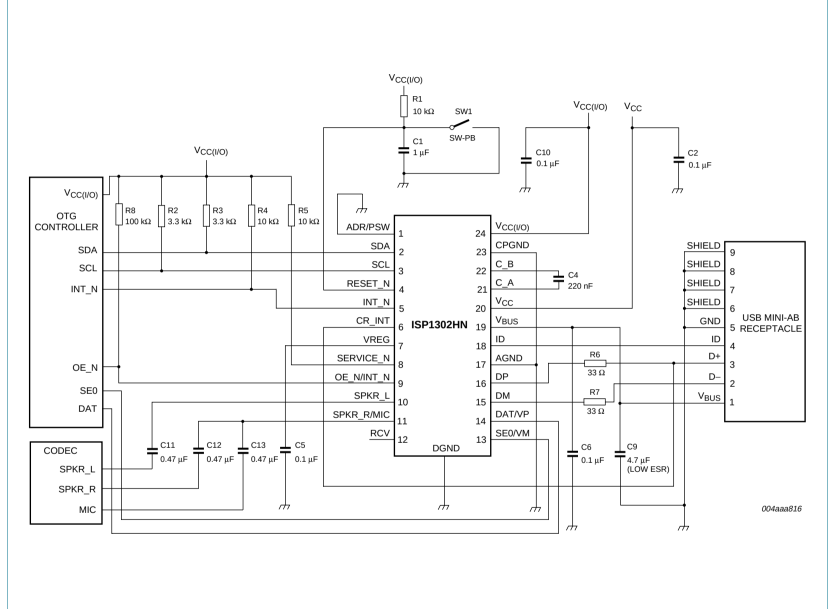


Table 69. Characteristics of I/O stages of I²C-bus lines (SDA, SCL)

Symbol	Parameter	Conditions	Standar	rd mode	Fast mo	de	Unit
			Min	Max	Min	Max	
f _{SCL}	SCL clock frequency		0	100	0	400	kHz
t _{HD;STA}	hold time (repeated) START condition		4.0	-	0.6	-	μs
t_{LOW}	LOW period of the SCL clock		4.7	-	1.3	-	μs
t _{HIGH}	HIGH period of the SCL clock		4.0	-	0.6	-	μs
t _{SU;STA}	set-up time for a repeated START condition		4.7	-	0.6	-	μs
t _{SU;DAT}	data set-up time		250	-	100	-	ns
t _{HD;DAT}	data hold time		0	-	0	0.9	μs
t _r	rise time of both SDA and SCL signals		-	1000	20 + 0.1C _b [1]	300	ns
t _f	fall time of both SDA and SCL signals		-	300	20 + 0.1C _b [1]	300	ns
t _{SU;STO}	set-up time for STOP condition		4.0	-	0.6	-	μs
t _{BUF}	bus free time between a STOP and START condition		4.7	-	1.3	-	μs
t _{SP}	pulse width of spikes that must be suppressed by the input filter		not applicable	not applicable	0	50	ns

^[1] C_b is the capacitance load for each bus line in pF. If mixed with high-speed mode devices, faster fall times are allowed.



The figure shows the HVQFN pinout. For the WLCSP ballout, see Table 2.

Fig 24. Application diagram

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Product data sheet

Rev. 01

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16. Package outline

HVQFN24: plastic thermal enhanced very thin quad flat package; no leads; 24 terminals; body 4 x 4 x 0.85 mm

SOT616-3

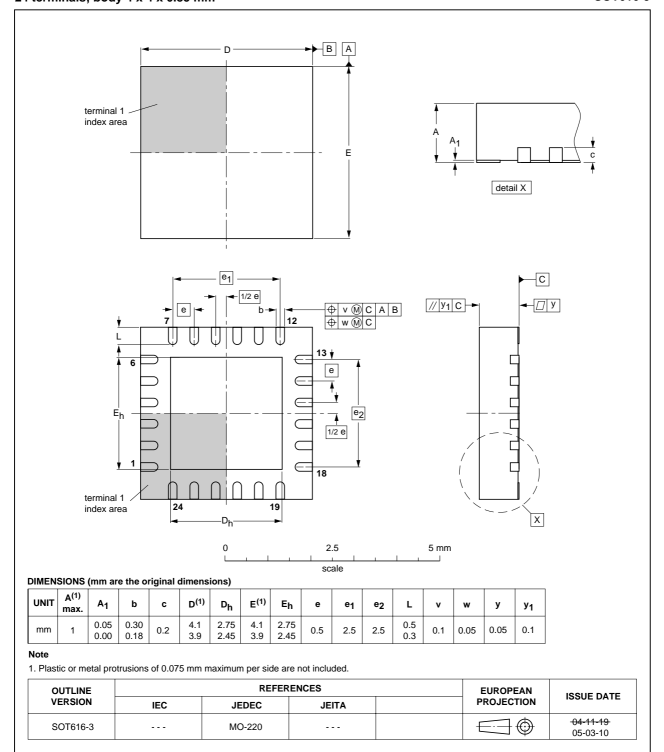


Fig 25. Package outline SOT616-3 (HVQFN24)

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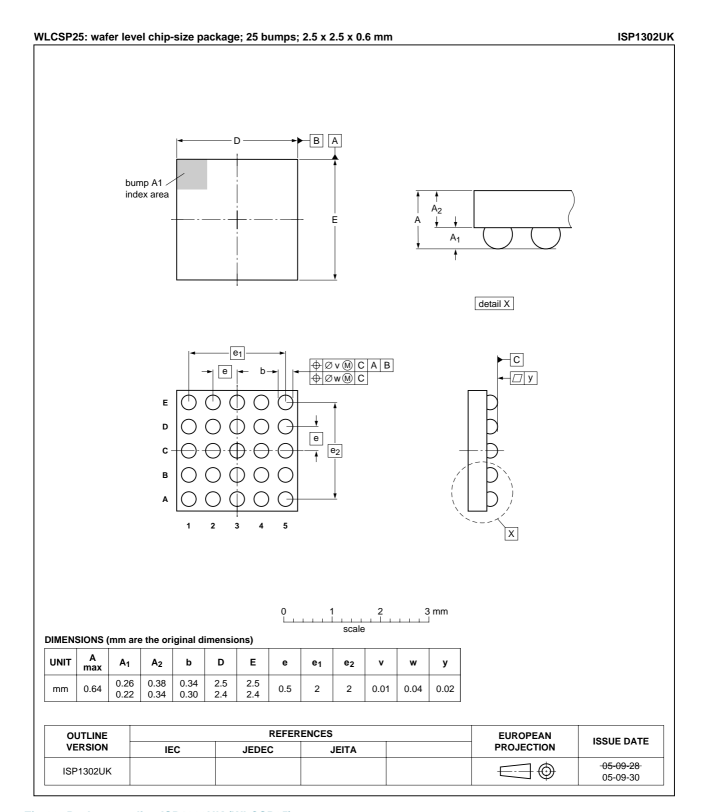


Fig 26. Package outline ISP1302UK (WLCSP25)

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17. Soldering

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"*.

17.1 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.

17.2 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 PbSn soldering

17.3 Wave soldering

Key characteristics in wave soldering are:

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

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17.4 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 27</u>) than a PbSn process, thus reducing the process window
- Solder paste printing issues including smearing, release, and adjusting the process window for a mix of large and small components on one board
- Reflow temperature profile; this profile includes preheat, reflow (in which the board is heated to the peak temperature) and cooling down. It is imperative that the peak temperature is high enough for the solder to make reliable solder joints (a solder paste characteristic). In addition, the peak temperature must be low enough that the packages and/or boards are not damaged. The peak temperature of the package depends on package thickness and volume and is classified in accordance with Table 70 and 71

Table 70. SnPb eutectic process (from J-STD-020C)

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

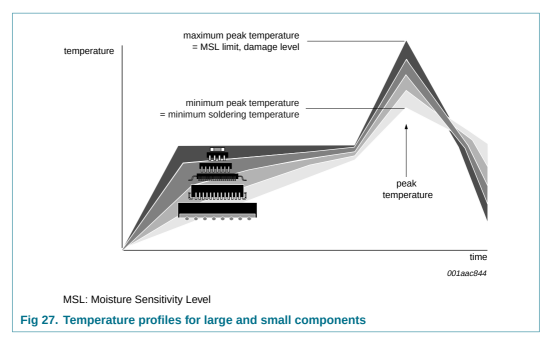
Table 71. Lead-free process (from J-STD-020C)

Package thickness (mm)	Package reflow temperature (°C)					
	Volume (mm³)					
	< 350 350 to 2000 > 2000					
< 1.6	260	260	260			
1.6 to 2.5	260	250	245			
> 2.5	250 245 245					

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

Studies have shown that small packages reach higher temperatures during reflow soldering, see Figure 27.

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

18. Additional soldering information

A more in-depth account of soldering WLCSP (Wafer-Level Chip-Size Package) can be found in Application Note *AN10439 "Wafer Level Chip Scale Package"*.

19. Abbreviations

Table 72. Abbreviations

14510 121 /15510114110111	
Acronym	Description
ATX	Analog USB Transceiver
FFT	Fast Fourier Transform
HNP	Host Negotiation Protocol
I ² C-bus	Inter IC-bus
LSB	Least Significant Bit
MIC	Microphone
NRZ	Non-Return-to-Zero
OTG	On-The-Go
POR	Power-On Reset
PORP	Power-On Reset Pulse
RxD	Receive Data
SE0	Single-Ended Zero
SIE	Serial Interface Engine
SoC	System-on-a-Chip
SOF	Start-Of-Frame

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Table 72. Abbreviations ... continued

Acronym	Description
SRP	Session Request Protocol
TxD	Transmit Data
UART	Universal Asynchronous Receiver-Transmitter
USB	Universal Serial Bus
WLCSP	Wafer-Level Chip-Scale Package

20. References

- [1] Universal Serial Bus Specification Rev. 2.0
- [2] On-The-Go Supplement to the USB Specification Rev. 1.2
- [3] On-The-Go Transceiver Specification (CEA-2011)
- [4] USB Carkit Specification (CEA-936-A), November 2005
- [5] ECN_27%_Resistor (Pull-up/pull-down Resistors ECN)
- [6] The I²C-bus specification; ver. 2.1
- [7] Human Body Model (JESD22-A114D)
- [8] Machine Model (JESD22-A115-A)
- [9] Charge Device Model (JESD22-C101-C)

21. Revision history

Table 73. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
ISP1302_1	20070524	Product data sheet	-	-

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22. Legal information

22.1 Data sheet status

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

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

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