

ISP1520 Hi-Speed Universal Serial Bus hub controller Rev. 02 — 04 May 2004

**Product data** 



# 1. General description

The ISP1520 is a stand-alone Universal Serial Bus (USB) hub controller IC that complies with *Universal Serial Bus Specification Rev. 2.0.* It supports data transfer at high-speed (480 Mbit/s), full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s).

The upstream facing port can be connected to a Hi-Speed USB host or hub or to an Original USB host or hub. If the upstream facing port is connected to a Hi-Speed USB host or hub, then the ISP1520 will operate as a Hi-Speed USB hub. That is, it will support high-speed, full-speed and low-speed devices connected to its downstream facing ports. If the upstream facing port is connected to an Original USB host or hub, then the ISP1520 will operate as an Original USB hub. That is, high-speed devices that are connected to its downstream facing ports will operate in full-speed mode instead.

The ISP1520 is a full hardware USB hub controller. All Original USB devices connected to the downstream facing ports are handled using a single Transaction Translator (TT), when operating in a cross-version environment. This allows the whole 480 Mbit/s upstream bandwidth to be shared by all the Original USB devices on its downstream facing ports.

The ISP1520 has four downstream facing ports. If not used, ports 3 and 4 can be disabled. The vendor ID, product ID and string descriptors on the hub are supplied by the internal ROM; they can also be supplied by an external I<sup>2</sup>C-bus<sup>™</sup> EEPROM or a microcontroller.

The ISP1520 IC is suitable for self-powered hub designs.

An analog overcurrent detection circuitry is built into the ISP1520, which can also accept digital overcurrent signals from external circuits; for example, Micrel MOSFET switch MIC2026. The circuitry can be configured to trip on a global or an individual overcurrent condition.

Each port comes with two status indicator LEDs.

Target applications of the ISP1520 are monitor hubs, docking stations for notebooks, internal USB hub for motherboards, hub for extending Intel<sup>®</sup> Easy PCs, hub boxes, and so on.



# 2. Features

- Complies with:
  - Universal Serial Bus Specification Rev. 2.0
  - Advanced Configuration and Power Interface (ACPI™), OnNow™ and USB power management requirements.
- Supports data transfer at high-speed (480 Mbit/s), full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s)
- Self-powered capability
- USB suspend mode support
- Configurable number of ports
- Internal power-on reset and low voltage reset circuit
- Port status indicators
- Integrates high performance USB interface device with hub handler, Philips Serial Interface Engine (SIE) and transceivers
- Built-in overcurrent detection circuit
- Individual or ganged power switching, individual or global overcurrent protection, and non-removable port support by I/O pins configuration
- Simple I<sup>2</sup>C-bus (master/slave) interface to read device descriptor parameters, language ID, manufacturer ID, product ID, serial number ID and string descriptors from a dedicated external EEPROM, or to allow the microcontroller to set up hub descriptors
- Visual USB traffic monitoring (GoodLink™) for the upstream facing port
- Uses 12 MHz crystal oscillator with on-chip Phase-Locked Loop (PLL) for low ElectroMagnetic Interference (EMI)
- Full industrial operating temperature range from 0 °C to 70 °C
- Available in LQFP64 package.

# 3. Applications

- Monitor hubs
- Docking stations for notebooks
- Internal hub for USB motherboards
- Hub for extending Easy PCs
- Hub boxes.

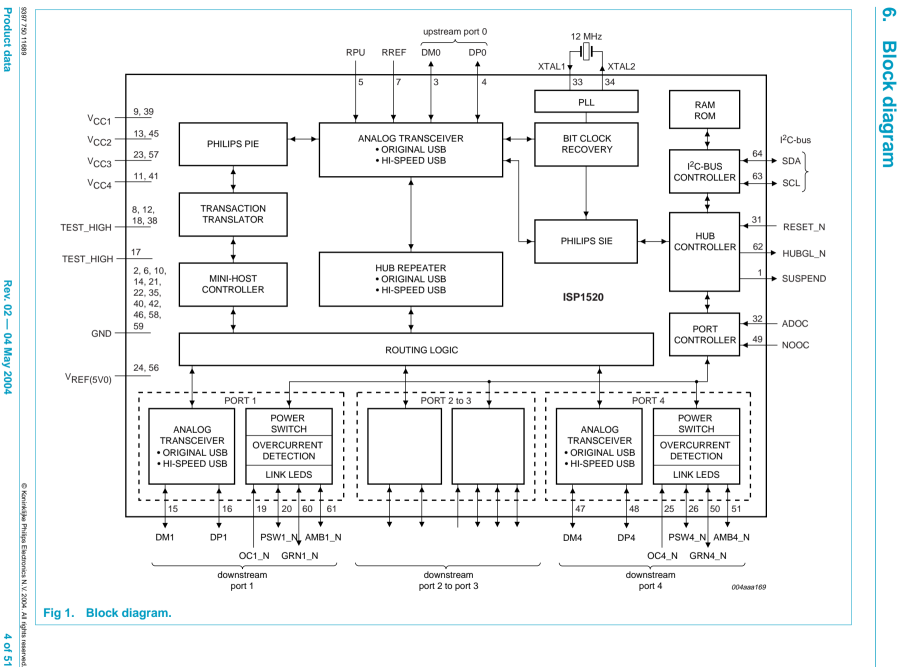
# 4. Abbreviations

- ACPI Advanced Configuration and Power Interface
- **EMI** ElectroMagnetic Interference
- ESD ElectroStatic Discharge
- NAK Not AcKnowledge
- PID Packet Identifier
- PLL Phase-Locked Loop
- SIE Serial Interface Engine
- TT Transaction Translator
- **USB** Universal Serial Bus.

# 5. Ordering information

Type number	Package		
	Name	Description	Version
ISP1520BD	LQFP64	plastic low profile quad flat package; 64 leads; body $10 \times 10 \times 1.4$ mm	SOT314-2

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Philips Semiconductors

Hi-Speed USB hub controller

**SP1520** 

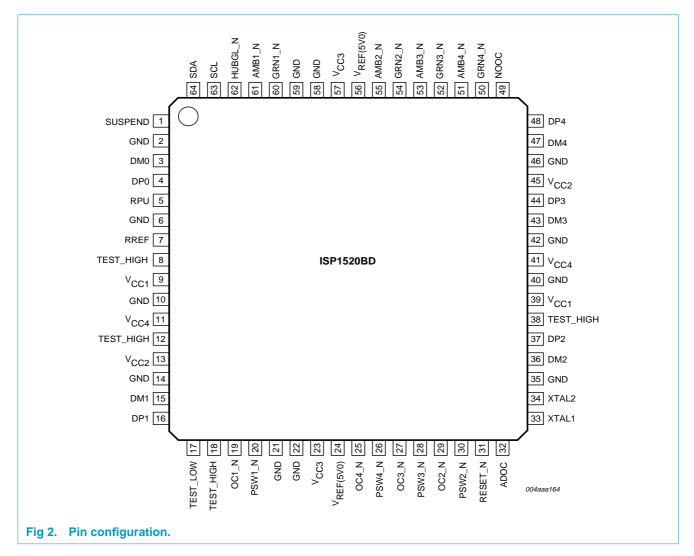
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# 7. Pinning information

7.1 Pinning



# 7.2 Pin description

Table 2: Pi	n descr	iption <sup>[1]</sup>	
Symbol <sup>[2]</sup>	Pin	Туре	Description
SUSPEND	1	0	suspend indicator output; HIGH indicates that the hub is in the suspend mode
GND	2	-	ground supply
DM0	3	AI/O	upstream facing port D- connection (analog)
DP0	4	AI/O	upstream facing port D+ connection (analog)
RPU	5	AI	pull-up resistor connection; connect this pin through a resistor of 1.5 k $\Omega\pm$ 5 % to 3.3 V
GND	6	-	ground supply

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# Hi-Speed USB hub controller

Table 2:   Pin description <sup>[1]</sup>		iption <sup>[1]</sup>	.continued			
Symbol <sup>[2]</sup>	Pin	Туре	Description			
RREF	7	AI	reference resistor connection; connect this pin through a resistor of 12 $k\Omega\pm1$ % to an analog band gap ground reference			
TEST_HIGH	8	-	test pin; connect to 3.3 V			
V <sub>CC1</sub>	9	-	analog supply voltage 1 (3.3 V)			
GND	10	-	ground supply			
V <sub>CC4</sub>	11	-	crystal and PLL supply voltage 4 (3.3 V)			
TEST_HIGH	12	-	test pin; connect to 3.3 V			
V <sub>CC2</sub>	13	-	transceiver supply voltage 2 (3.3 V)			
GND	14	-	ground supply			
DM1	15	AI/O	downstream facing port 1 D- connection (analog) <sup>[3]</sup>			
DP1	16	AI/O	downstream facing port 1 D+ connection (analog) <sup>[3]</sup>			
TEST_LOW	17	-	connect to GND			
TEST_HIGH	18	-	connect to +5.0 V through a 10 k $\Omega$ resistor			
OC1_N	19	Al/I	overcurrent sense input for downstream facing port 1 (analog/digital)			
PSW1_N	20	I/O	<b>output</b> — power switch control output (open-drain) with an internal pull-up resistor for downstream facing port 1			
			<b>input</b> — function of the pin when used as an input is given in Table 5			
GND	21	-	ground supply			
GND	22	-	ground supply			
V <sub>CC3</sub>	23	-	digital supply voltage 3 (3.3 V)			
V <sub>REF(5V0)</sub>	24	-	reference voltage (5 V $\pm$ 5 %); used to power internal pull-up resistors of PSWn_N pins and also for the analog overcurrent detection			
OC4_N	25	AI/I	overcurrent sense input for downstream facing port 4 (analog/digital)			
PSW4_N	26	I/O	<b>output</b> — power switch control output (open-drain) with an internal pull-up resistor for downstream facing port 4			
			<b>input</b> — function of the pin when used as an input is given in Table 5			
OC3_N	27	AI/I	overcurrent sense input for downstream facing port 3 (analog/digital)			
PSW3_N	28	I/O	<b>output</b> — power switch control output (open-drain) with an internal pull-up resistor for downstream facing port 3			
			<b>input</b> — function of the pin when used as an input is given in Table 5			
OC2_N	29	AI/I	overcurrent sense input for downstream facing port 2 (analog/digital)			
PSW2_N	30	I/O	<b>output</b> — power switch control output (open-drain) with an internal pull-up resistor for downstream facing port 2			
			<b>input</b> — function of the pin when used as an input is given in Table 5			

Table 2:         Pin description <sup>[1]</sup>		iption <sup>[1]</sup>	.continued			
Symbol <sup>[2]</sup>	Pin	Туре	Description			
RESET_N	31	I	asynchronous reset input; when reset is active, the internal switch to the 1.5 k $\Omega$ external resistor is opened, and all pins DPn and DMn are three-state; it is recommended that you connect to V <sub>BUS</sub> through an RC circuit; refer to the schematics in the <i>ISP1520 Hub Demo Board User's Guide</i>			
ADOC	32	I	analog or digital overcurrent detect selection input; a LOW selects the digital mode and a HIGH (3.3 V) selects the analog mode			
XTAL1	33	I	crystal oscillator input (12 MHz)			
XTAL2	34	0	crystal oscillator output (12 MHz)			
GND	35	-	ground supply			
DM2	36	AI/O	downstream facing port 2 D- connection (analog) <sup>[3]</sup>			
DP2	37	AI/O	downstream facing port 2 D+ connection (analog) <sup>[3]</sup>			
TEST_HIGH	38	-	test pin; connect to 3.3 V			
V <sub>CC1</sub>	39	-	analog supply voltage 1 (3.3 V)			
GND	40	-	ground supply			
V <sub>CC4</sub>	41	-	crystal and PLL supply voltage 4 (3.3 V)			
GND	42	-	ground supply			
DM3	43	AI/O	downstream facing port 3 D- connection (analog) <sup>[4]</sup>			
DP3	44	AI/O	downstream facing port 3 D+ connection (analog) <sup>[4]</sup>			
V <sub>CC2</sub>	45	-	transceiver supply voltage 2 (3.3 V)			
GND	46	-	ground supply			
DM4	47	AI/O	downstream facing port 4 D- connection (analog) <sup>[4]</sup>			
DP4	48	AI/O	downstream facing port 4 D+ connection (analog) <sup>[4]</sup>			
NOOC	49	I	no overcurrent protection selection input; connect this pin to HIGH (3.3 V) to select no overcurrent protection; if no overcurrent is selected, all OCn_N pins must be connected to $V_{\text{REF}(5V0)}$			
GRN4_N	50	I/O	<b>output</b> — green LED port indicator (open-drain) for downstream facing port 4			
			<b>input</b> — function of the pin when used as an input is given in Table 9			
AMB4_N	51	I/O	<b>output</b> — amber LED port indicator (open-drain) for downstream facing port 4			
			input — function of the pin when used as an input is given in Table 8			
GRN3_N	52	I/O	<b>output</b> — green LED port indicator (open-drain) for downstream facing port 3			
			input — function of the pin when used as an input is given in Table 9			
AMB3_N	53	I/O	<b>output</b> — amber LED port indicator (open-drain) for downstream facing port 3			
			<b>input</b> — function of the pin when used as an input is given in Table 8			

Table 2:         Pin description <sup>[1]</sup> continued					
Symbol <sup>[2]</sup>	Pin	Туре	Description		
GRN2_N	54	I/O	<b>output —</b> green LED port indicator (open-drain) for downstream facing port 2		
			input — function of the pin when used as an input is given in Table 9		
AMB2_N	55	I/O	<b>output</b> — amber LED port indicator (open-drain) for downstream facing port 2		
			input — function of the pin when used as an input is given in Table 8		
V <sub>REF(5V0)</sub>	56	-	reference voltage (5 V $\pm$ 5 %); used to power internal pull-up resistors of PSWn_N pins and also for the analog overcurrent detection		
V <sub>CC3</sub>	57	-	digital supply voltage 3 (3.3 V)		
GND	58	-	ground supply		
GND	59	-	ground supply		
GRN1_N	60	I/O	<b>output</b> — green LED port indicator (open-drain) for downstream facing port 1		
			<b>input</b> — function of the pin when used as an input is given in Table 9		
AMB1_N	61	I/O	<b>output</b> — amber LED port indicator (open-drain) for downstream facing port 1		
			<b>input</b> — function of the pin when used as an input is given in Table 8		
HUBGL_N	62	0	hub GoodLink LED indicator output; the LED is off until the hub is configured; a transaction between the host and the hub will blink the LED off for 100 ms; this LED is off in the suspend mode (open-drain)		
SCL	63	I/O	I <sup>2</sup> C-bus clock (open-drain); see Table 11		
SDA	64	I/O	I <sup>2</sup> C-bus data (open-drain); see Table 11		

[1] The maximum current the ISP1520 can sink on a pin is 8 mA.

[2] Symbol names ending with underscore N (for example, NAME\_N) represent active LOW signals.

[3] Downstream ports 1 and 2 cannot be disabled.

[4] To disable a downstream port n, connect both pins DPn and DMn to V<sub>CC</sub> (3.3 V); unused ports must be disabled in reverse order starting from port 4.

# 8. Functional description

# 8.1 Analog transceivers

The integrated transceivers directly interface to USB lines. They can transmit and receive serial data at high-speed (480 Mbit/s), full-speed (12 Mbit/s) and low-speed (1.5 Mbit/s).

# 8.2 Hub controller core

The main components of the hub core are:

- Philips Serial Interface Engine (SIE)
- Routing logic
- Transaction Translator (TT)
- Mini-host controller
- Hub repeater
- Hub controller
- Port controller
- Bit clock recovery.

# 8.2.1 Philips serial interface engine

The Philips SIE implements the full USB protocol layer. It is completely hardwired for speed and needs no firmware intervention. The functions of this block include: synchronization, pattern recognition, parallel or serial conversion, bit (de-)stuffing, CRC checking and generation, Packet IDentifier verification and generation, address recognition, and handshake evaluation and generation.

# 8.2.2 Routing logic

The routing logic directs signaling to the appropriate modules (mini-host controller, Original USB repeater and Hi-Speed USB repeater) according to the topology in which the hub is placed.

# 8.2.3 Transaction translator

The TT acts as a go-between mechanism that links devices operating in the Original USB mode and the Hi-Speed USB upstream mode. For the 'IN' direction, data is concatenated in TT buffers till the proper length is reached, before the host takes the transaction. In the reverse direction (OUT), the mini-host dispenses the data contained in TT buffers over a period that fits into the Original USB bandwidth. This continues until all outgoing data is emptied. TT buffers are used only on split transactions.

# 8.2.4 Mini-host controller

The internal mini-host generates all the Original USB IN, OUT or SETUP tokens for the downstream facing ports, while the upstream facing port is in the high-speed mode. The responses from the Original USB devices are collected in TT buffers, until the end of the complete split transaction clears the TT buffers.

## 8.2.5 Hub repeater

A hub repeater is responsible for managing connectivity on a per packet basis. It implements packet signaling connectivity and resume connectivity. There are two repeaters in the ISP1520: a Hi-Speed USB repeater and an Original USB repeater. The only major difference between these two repeaters is the speed at which they operate. When the hub is connected to an Original USB system, it automatically switches itself to function as a pure Original USB hub.

# 8.2.6 Hub and port controllers

The hub controller provides status report. The port controller provides control for individual downstream facing port; it controls the port routing module. Any port status change will be reported to the host via the hub status change (interrupt) endpoint.

## 8.2.7 Bit clock recovery

The bit clock recovery circuit extracts the clock from the incoming USB data stream.

# 8.3 Phase-locked loop clock multiplier

A 12 MHz to 480 MHz clock multiplier PLL is integrated on-chip. This allows the use of low-cost 12 MHz crystals. The low crystal frequency also minimizes ElectroMagnetic Interference (EMI). No external components are required for the operation of the PLL.

# 8.4 I<sup>2</sup>C-bus controller

A simple serial I<sup>2</sup>C-bus interface is provided to transfer vendor ID, product ID and string descriptor from an external I<sup>2</sup>C-bus EEPROM (for example, Philips PCF8582 or equivalent) or microcontroller. A master/slave I<sup>2</sup>C-bus protocol is implemented according to the timing requirements as mentioned in the I<sup>2</sup>C-bus standard specifications. The maximum data count during I<sup>2</sup>C-bus transfers for the ISP1520 is 256 bytes.

# 8.5 Overcurrent detection circuit

An overcurrent detection circuit is integrated on-chip. The main features of this circuit are: self reporting, automatic resetting, low-trip time and low cost. This circuit offers an easy solution at no extra hardware cost on the board.

# 8.6 GoodLink

Indication of a good USB connection is provided through GoodLink technology. An LED can be directly connected to pin HUBGL\_N via an external 330  $\Omega$  resistor.

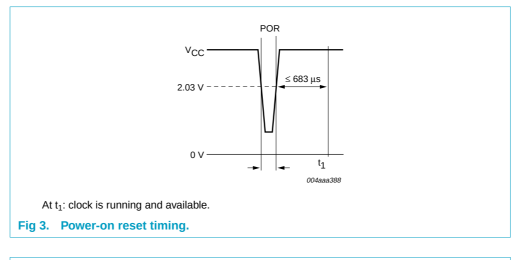
During enumeration, the LED blinks on momentarily. After successful configuration, the LED blinks off for 100 ms upon each transaction.

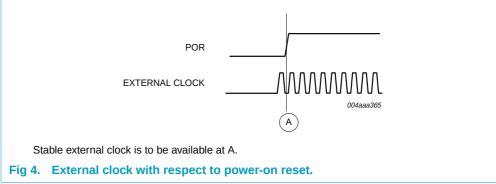
This feature provides a user-friendly indication of the status of the hub, the connected downstream devices and the USB traffic. It is a useful diagnostics tool to isolate faulty USB equipment and helps to reduce field support and hotline costs.

# 8.7 Power-on reset

The ISP1520 has an internal Power-On Reset (POR) circuit.

The triggering voltage of the POR circuit is 2.03 V nominal. A POR is automatically generated when  $V_{CC}$  goes below the trigger voltage for a duration longer than 1  $\mu$ s.





# 9. Configuration selections

The ISP1520 is configured through I/O pins and, optionally, through an external  $I^2C$ -bus, in which case the hub can update its configuration descriptors as a master or as a slave.

Table 3 shows the configuration parameters.

Mode and selection	Option	Configuration method				
		Pin control		Software control		
		Control pin	Reference	Affected field	Reference	
Number of downstream facing ports	2 ports 3 ports 4 ports	DM1/DP1 to DM4/DP4	see Section 9.1.1	bNbrPorts0	see Table 22	
Power switching mode	ganged multiple ganged <sup>[1]</sup>	PSW1_N to see Section 9.1 PSW4_N		wHubCharacteristics: bits D1 and D0	see Table 22	
	individual			bPwrOn2PwrGood: time interval		
Overcurrent protection mode	none global <sup>[2]</sup> multiple ganged individual	NOOC and OC1_N to OC4_N	see Section 9.1.3	wHubCharacteristics: bits D4 and D3	see Table 22	
Non-removable ports	any port can be non-removable	AMBn_N	see Section 9.1.4	wHubCharacteristics: bit D2 (compound hub)	see Table 22	
				DeviceRemovable: bit map	-	
Port indicator support	no yes	all GRNn_N	see Section 9.1.5	wHubCharacteristics: bit D7	see Table 22	

#### Table 3: Configuration parameters

[1] Multiple ganged power mode is reported as individual power mode; refer to the USB 2.0 specification.

[2] When the hub uses the global overcurrent protection mode, the overcurrent indication is through the wHubStatus field bit 1 (overcurrent) and the corresponding change bit (overcurrent change).

# 9.1 Configuration through I/O pins

#### 9.1.1 Number of downstream facing ports

To discount a physical downstream facing port, connect pins DP and DM of that downstream facing port to  $V_{CC}$  (3.3 V) starting from the highest port number (4).

The sum of physical ports configured is reflected in the bNbrPorts field.

Table 4: Downstream fa	icing port numb	per pin configur	ation	
Number of physical downstream facing port	DM1/DP1	DM2/DP2	DM3/DP3	DM4/DP4
4	15 kΩ pull-down	15 kΩ pull-down	15 kΩ pull-down	15 kΩ pull-down
3	15 kΩ pull-down	15 kΩ pull-down	15 kΩ pull-down	V <sub>CC</sub>
2	15 kΩ pull-down	15 kΩ pull-down	V <sub>CC</sub>	V <sub>CC</sub>

 Table 4:
 Downstream facing port number pin configuration

## 9.1.2 Power switching

Power switching of downstream ports can be done **individually** or **ganged**, where all ports are simultaneously switched with one power switch. The ISP1520 supports both modes, which can be selected using input PSWn\_N; see Table 5.

**Voltage drop requirements:** Self-powered hubs are required to provide a minimum of 4.75 V to its output port connectors at all legal load conditions. To comply with Underwriters Laboratory Inc. (UL) safety requirements, the power from any port must be limited to 25 W (5 A at 5 V). Overcurrent protection may be implemented on a global or individual basis.

Assuming a 5 V  $\pm$  3 % power supply, the worst-case supply voltage is 4.85 V. This only allows a voltage drop of 100 mV across the hub Printed-Circuit Board (PCB) to each downstream connector. This includes a voltage drop across the:

- Power supply connector
- Hub PCB (power and ground traces, ferrite beads)
- Power switch (FET on-resistance)
- Overcurrent sense device.

The PCB resistance and power supply connector resistance may cause a drop of 25 mV, leaving only 75 mV as the voltage drop allowed across the power switch and overcurrent sense device. The individual voltage drop components are shown in Figure 5.

For global overcurrent detection, an increased voltage drop is needed for the overcurrent sense device (in this case, a low-ohmic resistor). This can be realized by using a special power supply of 5.1 V  $\pm$  3 %, as shown in Figure 6.

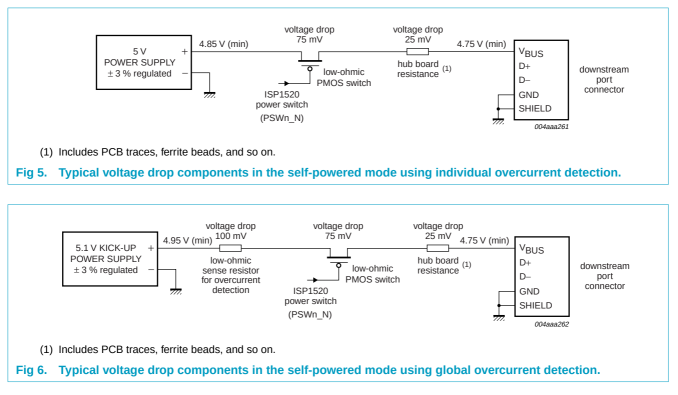


Table 5: Power switchin	ng mode: pin c	onfiguration		
Power switching mode	PSW1_N	PSW2_N	PSW3_N	PSW4_N
Ganged	internal pull-up	ground	ground	ground
Individual	internal pull-up	internal pull-up	internal pull-up	internal pull-up

PSWn\_N pins have integrated weak pull-up resistors inside the chip.

# 9.1.3 Overcurrent protection mode

The ISP1520 supports all overcurrent protection modes: none, global and individual.

No overcurrent protection mode reporting is selected when pin NOOC = HIGH. Global and individual overcurrent protection modes are selected using pins  $PSWn_N$ , following the power switching modes selection scheme; see Table 6.

For the global overcurrent protection mode, only PSW1\_N and OC1\_N are active; that is, in this mode, the remaining overcurrent indicator pins are disabled. To inhibit the analog overcurrent detection, the OC\_N pins must be connected to V<sub>REF(5V0)</sub>.

Table 6. Overcurrent pro	nection mode p	in connyura	ation		
Power switching mode	NOOC	PSW1_N	PSW2_N	PSW3_N	PSW4_N
None	HIGH	ground	ground	ground	ground
Global	LOW	internal pull-up	ground	ground	ground
Individual	LOW	internal pull-up	internal pull-up	internal pull-up	internal pull-up

 Table 6:
 Overcurrent protection mode pin configuration

Both analog and digital overcurrent modes are supported; see Table 7.

For digital overcurrent detection, the normal digital TTL level is accepted on the overcurrent input pins. For analog overcurrent detection, the threshold is given in the DC characteristics. In this mode, to filter out false overcurrent conditions because of in rush and spikes, a dead time of 15 ms is built into the IC, that is, overcurrent must persist for 15 ms before it is reported to the host.

Table 7:	Overcurrent	detection	mode	selection	pin co	nfiguration
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Pin ADOC	Mode selection	Description
3.3 V	analog	threshold $\Delta V_{trip}$
Ground	digital	normal digital TTL level

#### 9.1.4 Non-removable port

A non-removable port, by definition, is a port that is embedded inside the hub application box and is not externally accessible. The LED port indicators (pins AMBn\_N) of such a port are not used. Therefore, the corresponding amber LED port indicators are disabled to signify that the port is non-removable; see Table 8.

More than one non-removable port can be specified by appropriately connecting the corresponding amber LED indicators. At least one port should, however, be left as a removable port.

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The detection of any non-removable port sets the hub descriptor into a compound hub.

AMBn_N (n = 1 to 4)	Non-removable port
Ground	non-removable
Pull-up with amber LED	removable

## 9.1.5 Port indicator support

Table 9:

The port indicator support can be disabled by grounding all green port indicators (all pins GRNn\_N); see Table 9. This is a global feature. It is not possible to disable port indicators for only one port.

GRN1_N to GRN4_N	Port indicator support				
Ground	not supported				
LED pull-up green LED for at least one port	supported				

# 9.2 Device descriptors and string descriptors settings using I<sup>2</sup>C-bus

# 9.2.1 Background information on I<sup>2</sup>C-bus

The I<sup>2</sup>C-bus is suitable for bi-directional communication between ICs or modules. It consists of two bi-directional lines: SDA for data signals and SCL for clock signals. Both these lines must be connected to a positive supply voltage through a pull-up resistor.

The basic I<sup>2</sup>C-bus protocol is defined as:

• Data transfer is initiated only when the bus is not busy.

Port indicator support: pin configuration

• Changes in the data line occur when the clock is LOW and must be stable when the clock is HIGH. Any changes in data lines when the clock is HIGH will be interpreted as control signals.

**Different conditions on I<sup>2</sup>C-bus:** The I<sup>2</sup>C-bus protocol defines the following conditions:

Not busy — both SDA and SCL remain HIGH

START - a HIGH-to-LOW transition on SDA, while SCL is HIGH

**STOP** — a LOW-to-HIGH transition on SDA, while SCL is HIGH

**Data valid** — after a START condition, data on SDA must be stable for the duration of the HIGH period of SCL.

**Data transfer:** The master initiates each data transfer using a START condition and terminates it by generating a STOP condition. To facilitate the next byte transfer, each byte of data must be acknowledged by the receiver. The acknowledgement is done by pulling the SDA line LOW on the ninth bit of the data. An extra clock pulse needs to be generated by the master to accommodate this bit.

For more detailed information on the operation of the bus, refer to *The I<sup>2</sup>C-bus* specification.

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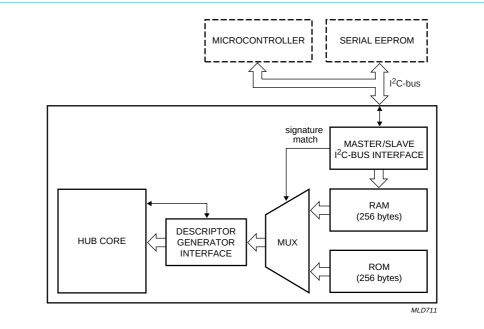
#### **Hi-Speed USB hub controller**

I<sup>2</sup>C-bus address: The address of the ISP1520 is given in Table 10.

#### Table 10: I<sup>2</sup>C-bus slave address

	MSB		SI	LSB				
Bit	A7	A6	A5	A4	A3	A2	A1	R/W
Value	0	0	1	1	0	1	0	0/1

# 9.2.2 Architecture of configurable hub descriptors



The I<sup>2</sup>C-bus cannot be shared between the EEPROM and the external microcontroller.



The configurable hub descriptors can be masked in the internal ROM memory; see Figure 7. These descriptors can also be supplied from an external EEPROM or a microcontroller. The ISP1520 implements both the master and slave I<sup>2</sup>C-bus controllers. The information from the external EEPROM or the microcontroller is transferred into the internal RAM during the power-on reset. A signature word is used to identify correct descriptors. If the signature matches, the content of the RAM is chosen instead of the ROM.

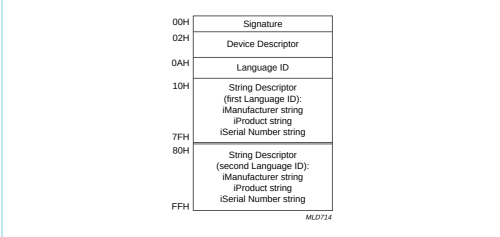
When the external microcontroller mode is selected and while the external microcontroller is writing to the internal RAM, any request to configurable descriptors will be responded to with a Not AcKnowledge (NAK). There is no specified time-out period for the NAK signal. This data is then passed to the host during the enumeration process.

The three configuration methods are selected by connecting pins SCL and SDA in the manner given in Table 11.

#### Table 11: Configuration method

Configuration method	SCL	SDA
Internal ROM	ground	ground
External EEPROM	2.2 to 4.7 k $\Omega$ pull-up	2.2 to 4.7 k $\Omega$ pull-up
External microcontroller	driven LOW by the microcontroller during reset	2.2 to 4.7 k $\Omega$ pull-up

# 9.2.3 ROM or EEPROM map



# Fig 8. ROM or EEPROM map.

**Remark:** A 128-byte EEPROM supports one language ID only, and a 256-byte EEPROM supports two language IDs.

# 9.2.4 ROM or EEPROM detailed map

#### Table 12: ROM or EEPROM detailed map

Address	Content	Default	Example	Comment			
(Hex)		(Hex)	(Hex)				
Signature	e descriptor						
00	signature (low	55	-	signature to signify valid data comment			
01	signature (high)	AA	-				
Device descriptor							
02	idVendor (low)	CC	-	Philips Semiconductors vendor ID			
03	idVendor (high)	04	-				
04	idProduct (low)	20	-	ISP1520 product ID			
05	idProduct (high)	15	-				
06	bcdDevice (low)	00	-	device release; silicon revision			
07	bcdDevice (high)	02	-	increments this value			
08	RSV, iSN, iP, iM	-	00	if all the three strings are supported, the value of this byte is 39H			
09	reserved	-	FF	-			
String de	escriptor Index 0 (la	anguage l	D)				
0A	bLength <sup>[1]</sup>	-	06	two language ID support			

Table 12:	e 12: ROM or EEPROM detailed mapcontinued					
	Content	Default		Comment		
(Hex)		(Hex)	(Hex)			
0B	bDescriptorType	-	03 <mark>[2]</mark>	STRING		
0C	wLANGID[0]	-	09	LANGID code zero (first language ID)		
0D		-	04	(English—USA in this example)		
0E	wLANGID[1]	-	09	LANGID code one (second language ID)		
0F		-	08	(English—UK in this example)		
String de	escriptor Index 1 (i	Manufact	urer) <sup>[3]</sup>			
10	bLength	-	2E	string descriptor length (manufacturer ID)		
11	bDescriptorType	-	03 <sup>[2]</sup>	STRING		
12 13	bString	-	50 00	P of Philips		
14 15		-	68 00	h		
16 17		-	69 00	i		
18 19		-	6C 00	1		
1A 1B		-	69 00	i		
1C 1D		-	70 00	р		
1E 1F		-	73 00	S		
20 21		-	20 00			
22 23		-	53 00	S of Semiconductors		
24 25		-	65 00	e		
26 27		-	6D 00	m		
28 29		-	69 00	i		
2A 2B		-	63 00	c		
2C 2D		-	6F 00	0		
2E 2F		-	6E 00	n		
30 31		-	64 00	d		
32 33		-	75 00	u		
34 35		-	63 00	С		
36 37		-	74 00	t		
38 39		-	6F 00	0		
3A 3B		-	72 00	r		
3C 3D		-	73 00	S		
String de	escriptor Index 2 (i	Product)				
3E	bLength	-	10	string descriptor length (product ID)		
3F	bDescriptorType	-	03[2]	STRING		
40 41	bString	-	49 00	I of ISP1520		
42 43		-	53 00	S		
44 45		-	50 00	P		
46 47		-	31 00	1		
48 49		-	35 00	5		
4A 4B		-	32 00	2		
4C 4D		-	30 00	0		

Table 40. DOM r EERROM detailed

Address (Hex)	Content	Default (Hex)	Example (Hex)	Comment
String de	scriptor Index 3 (i	SerialNum	nber)	
Remark:	If supported, this	string mu	st be uniqu	le.
4E	bLength	-	ЗA	string descriptor length (serial number)
4F	bDescriptorType	-	03 <mark>[2]</mark>	STRING
50 51	bString	-	39 00	9 of 947337877678 = wired support
52 53		-	34 00	4
54 55		-	37 00	7
56 57		-	33 00	3
58 59		-	33 00	3
5A 5B		-	37 00	7
5C 5D		-	38 00	8
5E 5F		-	37 00	7
60 61		-	37 00	7
62 63		-	36 00	6
64 65		-	37 00	7
66 67		-	38 00	8
68 69		-	20 00	
6A 6B		-	3D 00	=
6C 6D		-	20 00	
6E 6F		-	77 00	w
70 71		-	69 00	i
72 73		-	72 00	r
74 75		-	65 00	е
76 77		-	64 00	d
78 79		-	20 00	
7A 7B		-	73 00	S
7C 7D		-	75 00	u
7E 7F		-	70 00	р
80 81		-	70 00	р
82 83		-	6F 00	0
84 85		-	72 00	r
86 87		-	74 00	t

#### .

Table 12:	ROM or EEPRON	/I detailed	mapcont	tinued
Address (Hex)	Content	Default (Hex)	Example (Hex)	Comment
String de	escriptor Index 1 (il	Manufact	urer) secor	nd language
88	bLength	-	2E	string descriptor length (manufacturer ID)
89	bDescriptorType	-	03 <sup>[2]</sup>	STRING
8A 8B	bString	-	50 00	P of Philips
8C 8D		-	68 00	h
8E 8F		-	69 00	i
90 91		-	6C 00	1
92 93		-	69 00	i
94 95		-	70 00	p
96 97		-	73 00	S
98 99		-	20 00	
9A 9B		-	53 00	S of Semiconductors
9C 9D		-	65 00	e
9E 9F		-	6D 00	m
A0 A1		-	69 00	i
A2 A3		-	63 00	С
A4 A5		-	6F 00	0
A6 A7		-	6E 00	n
A8 A9		-	64 00	d
AA AB		-	75 00	u
AC AD		-	63 00	с
AE AF		-	74 00	t
B0 B1		-	6F 00	0
B2 B3		-	72 00	r
B4 B5		-	73 00	S
String de	escriptor Index 2 (il	Product)		
B6	bLength	-	10 <sup>[1]</sup>	string descriptors (product ID)
B7	bDescriptorType	-	03 <mark>[2]</mark>	STRING
B8 B9	bString	-	49 00	I of ISP1520
BA BB		-	53 00	S
BC BD		-	50 00	Р
BE BF		-	31 00	1
C0 C1		-	35 00	5
C2 C3		-	32 00	2
C4 C5		-	30 00	0
	escriptor Index 3 (is	SerialNun		
C6	bLength	-	16 <mark>[1]</mark>	string descriptors (serial number)
C7	bDescriptorType	-	03 <mark>[2]</mark>	STRING
C8 C9	bString	-	36 00	6 of 6568824022
CA CB		-	35 00	5

Address	Content	Default	-	Comment
(Hex)		(Hex)	(Hex)	
CC CD		-	36 00	6
CE CF		-	38 00	8
D0 D1		-	38 00	8
D2 D3		-	32 00	2
D4 D5		-	34 00	4
D6 D7		-	30 00	0
D8 D9		-	32 00	2
DA DB		-	32 00	2
DC DD		-	FF FF	
DE DF		-	FF FF	
E0 E1		-	FF FF	
E2 E3		-	FF FF	
E4 E5		-	FF FF	
E6 E7		-	FF FF	
E8 E9		-	FF FF	
EA EB		-	FF FF	
EC ED		-	FF FF	
EE EF		-	FF FF	
F0 F1		-	FF FF	
F2 F3		-	FF FF	
F4 F5		-	FF FF	
F6 F7		-	FF FF	
F8 F9		-	FF FF	
FA FB		-	FF FF	
FC FD		-	FF FF	
FE		-	FF	
FF		-	FF	upper boundary of all string descriptors

 Table 12:
 ROM or EEPROM detailed map...continued

[1] If this string descriptor is not supported, this bLength field must be programmed with the value 02H.

[2] If this string descriptor is not supported, this bDescriptorType field must be used (programmed with any value, for example, 03H).

[3] String descriptor index (iManufacturer) starts from the address 0EH for one language ID support and 10H for two languages ID support.

# **10. Hub controller description**

Each USB device is composed of several independent logic endpoints. An endpoint acts as a terminus of communication flow between the host and the device. At design time, each endpoint is assigned a unique number (endpoint identifier; see Table 13). The combination of the device address (given by the host during enumeration), the endpoint number and the transfer direction allows each endpoint to be uniquely referenced.

The ISP1520 has two endpoints: endpoint 0 (control) and endpoint 1 (interrupt).

Table 13: Hub endpoints								
Function	Endpoint identifier	Transfer type	Direction <sup>[1]</sup>	Maximum packet size (bytes)				
Hub ports 0 to 4	0	control	OUT	64				
			IN	64				
	1	interrupt	IN	1				

[1] IN: input for the USB host; OUT: output from the USB host.

# 10.1 Endpoint 0

According to the USB specification, all devices must implement a default control endpoint. This endpoint is used by the host to configure the USB device. It provides access to the device configuration and allows generic USB status and control access.

The ISP1520 supports the following descriptor information through its control endpoint 0:

- Device descriptor
- Device\_qualifier descriptor
- Configuration descriptor
- Interface descriptor
- Endpoint descriptor
- Hub descriptor
- Other\_speed\_configuration descriptor.

The maximum packet size of this endpoint is 64 bytes.

# 10.2 Endpoint 1

Endpoint 1 can be accessed only after the hub has been configured by the host (by sending the Set Configuration command). It is used by the ISP1520 to send the status change information to the host.

Endpoint 1 is an interrupt endpoint. The host polls this endpoint once every 255 ms. After the hub is configured, an IN token is sent by the host to request the port change status. If the hub detects no change in the port status, it returns a NAK to this request, otherwise the Status Change byte is sent. Table 14 shows the content of the change byte.

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Table 14: Status Change byte: bit allocation					
Bit	Name	Value	Description		
0	Hub Status Change	0	no change in the hub status		
		1	change in the hub status detected		
1 to 4	to 4 Port n Status Change		no change in the status of port n (n = 1 to 4)		
		1	change in the status of port n (n = 1 to 4)		
5 to 7	-	-	not used		

# **11. Descriptors**

The ISP1520 hub controller supports the following standard USB descriptors:

- Device
- Device\_qualifier
- Other\_speed\_configuration
- Configuration
- Interface
- Endpoint
- Hub.

The hub returns different descriptors based on the mode of operation: full-speed or high-speed.

### Table 15: Device descriptor

Offset	Field name	Value (Hex)		Comments
(bytes)		Full-speed	High-speed	
0	bLength	12	12	descriptor length = 18 bytes
1	bDescriptorType	01	01	type = DEVICE
2	bcdUSB	00	00	see USB specification Rev. 2.0
3		02	02	
4	bDeviceClass	09	09	HUB_CLASSCODE
5	bDeviceSubClass	00	00	HubSubClassCode
6	bDeviceProtocol	00	01	HubProtocolHSpeedOneTT
7	bMaxPacketSize0	40	40	packet size = 64 bytes
8	idVendor	CC	CC	Philips Semiconductors vendor ID (04CC); can be
9		04	04	customized
10	idProduct	20	20	the ISP1520 product ID; can be customized
11		15	15	
12	bcdDevice	00	00	device ID; can be customized
13		02	02	
14	iManufacturer	01	01	can be customized
15	iProduct	02	02	can be customized
16	iSerialNumber	03	03	can be customized; this value must be unique
17	bNumConfigurations	01	01	one configuration

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# Hi-Speed USB hub controller

Offset	Field name	Value (Hex)		Comments	
(bytes)		Full-speed	High-speed		
0	bLength	0A	0A	descriptor length = 10 bytes	
1	bDescriptorType	06	06	type = DeviceQualifierType	
2	bcdUSB	00	00	see USB specification Rev. 2.0	
3		02	02		
4	bDeviceClass	09	09	HUB_CLASSCODE	
5	bDeviceSubClass	00	00	HubSubClassCode	
6	bDeviceProtocol	00	01	HubProtocolHSpeedOneTT	
7	bMaxPacketSize0	40	40	packet size = 64 bytes	
8	bNumConfigurations	01	01	number of configurations	

# Table 16: Device\_qualifier descriptor

# Table 17: Other\_speed\_configuration descriptor

Offset	Field name	Value (Hex)		Comments
(bytes)		Full-speed	High-speed	
0	bLength	09	09	descriptor length = 9 bytes
1	bDescriptorType	07	07	type = OtherSpeedConfigurationType
2	wTotalLength	19	19	TotalConfByte
3		00	00	
4	bNumInterfaces	01	01	-
5	bConfigurationValue	01	01	-
6	iConfiguration	00	00	no string supported
7	bmAttributes	E0	E0	self-powered
		A0	A0	others
8	bMaxPower	00	00	self-powered

# Table 18: Configuration descriptor

Offset	Field name	Value (Hex)		Comments
(bytes)		Full-speed	High-speed	
0	bLength	09	09	descriptor length = 9 bytes
1	bDescriptorType	02	02	type = CONFIGURATION
2	wTotalLength	19	19	total length of configuration, interface and endpoint
3		00	00	descriptors = 25 bytes
4	bNumInterfaces	01	01	one interface
5	bConfigurationValue	01	01	configuration value = 1
6	iConfiguration	00	00	no configuration string descriptor
7	bmAttributes	E0	E0	self-powered
8	bMaxPower <sup>[1]</sup>	00	00	self-powered

[1] Value in units of 2 mA.

# Hi-Speed USB hub controller

Offset	Field name	Value (Hex)		Comments				
(bytes)		Full-speed	High-speed					
0	bLength	09	09	descriptor length = 9 bytes				
1	bDescriptorType	04	04	type = INTERFACE				
2	bInterfaceNumber	00	00	-				
3	bAlternateSetting	00	00	no alternate setting				
4	bNumEndpoints	01	01	status change (interrupt) endpoint				
5	bInterfaceClass	09	09	HUB_CLASSCODE				
6	bInterfaceSubClass	00	00	HubSubClassCode				
7	bInterfaceProtocol	00	00	-				
8	bInterface	00	00	no interface string descriptor				

## Table 19: Interface descriptor

# Table 20: Endpoint descriptor

Offset	Field name	Value (Hex)		Comments			
(bytes)		Full-speed	High-speed				
0	bLength	07	07	descriptor length = 7 bytes			
1	bDescriptorType	05	05	type = ENDPOINT			
2	bEndpointAddress	81	81	endpoint 1 at the address number 1			
3	bmAttributes	03	03	interrupt endpoint			
4	wMaxPacketSize	01	01	packet size = 1 byte			
5		00	00				
6	bInterval	FF	0C	polling interval			

# Table 21: Hub descriptor

Offset	Field name	Value (Hex)		Comments
(bytes)		Full-speed	High-speed	
0	bDescLength	09	09	descriptor length = 9 bytes
1	bDescriptorType	29	29	type = HUB
2	bNbrPorts	04	04	number of enabled downstream facing ports; selectable by
		03	03	DP/DM strapping
		02	02	
3	wHubCharacteristics	A9	A9	see Table 22
4		00	00	
5	bPwrOn2PwrGood <sup>[1]</sup>	32	32	ganged or individual mode = 100 ms
6	bHubContrCurrent	64	64	-
7	DeviceRemovable	00	00	four downstream facing ports, no embedded port
8	PortPwrCtrlMask	FF	FF	-

[1] Value in units of 2 ms.

Table 22: wHubCharacteristics bit description						
Bit	Function	Value	Description			
D0, D1	logical power switching mode	00	ganged			
		01	individual and multiple ganged			
		11	-			
D2	compound hub selection	0	non-compound			
		1	compound			
D3, D4	overcurrent protection mode	00	global			
		01	individual and multiple ganged			
		10	none			
		11	-			
D5	-	-	-			
D6	-	-	-			
D7	port indicator	0	global feature			
		1	-			

# 12. Hub requests

The hub must react to a variety of requests initiated by the host. Some requests are standard and are implemented by any USB device whereas others are hub-class specific requests.

# 12.1 Standard USB requests

Table 23 shows the supported standard USB requests.

#### Table 23: Standard USB requests

Request	bmRequestType byte 0 (bits 7 to 0)	bRequest byte 1 (hex)	wValue bytes 2, 3 (hex)	wIndex bytes 4, 5 (hex)	wLength bytes 6, 7 (hex)	Data response
Address						
Set Address	0000 0000	05	device address <sup>[1]</sup>	00, 00	00, 00	none
Configuration						
Get Configuration	1000 0000	08	00, 00	00, 00	01, 00	configuration value
Set Configuration (0)	0000 0000	09	00, 00	00, 00	00, 00	none
Set Configuration (1)	0000 0000	09	01, 00	00, 00	00, 00	none
Descriptors						
Get Configuration Descriptor	1000 0000	06	00, 02	00, 00	length <sup>[2]</sup>	configuration interface and endpoint descriptors
Get Device Descriptor	1000 0000	06	00, 01	00, 00	length <sup>[2]</sup>	device descriptor
Get String Descriptor (0)	1000 0000	06	03, 00	00, 00	length <sup>[2]</sup>	language ID descriptor
Get String Descriptor (1)	1000 0000	06	03, 01	00, 00	length <sup>[2]</sup>	manufacturer string
Get String Descriptor (2)	1000 0000	06	03, 02	00, 00	length <sup>[2]</sup>	product string
Get String Descriptor (3)	1000 0000	06	03, 03	00, 00	length <sup>[2]</sup>	serial number string

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# Hi-Speed USB hub controller

Request	bmRequestType byte 0 (bits 7 to 0)	bRequest byte 1 (hex)	wValue bytes 2, 3 (hex)	windex bytes 4, 5 (hex)	wLength bytes 6, 7 (hex)	Data response
Feature						
Clear Device Feature (Remote_ Wakeup)	0000 0000	01	01, 00	00, 00	00, 00	none
Clear Endpoint (1) Feature (Halt/Stall)	0000 0010	01	00, 00	81, 00	00, 00	none
Set Device Feature (Remote_ Wakeup)	0000 0000	03	01, 00	00, 00	00, 00	none
Set Endpoint (1) Feature (Halt/Stall)	0000 0010	03	00, 00	81, 00	00, 00	none
Status						
Get Device Status	1000 0000	00	00, 00	00, 00	02, 00	device status
Get Interface Status	1000 0001	00	00, 00	00, 00	02, 00	zero
Get Endpoint (0) Status	1000 0010	00	00, 00	00/80, 00 <mark>[3]</mark>	02, 00	endpoint 0 status
Get Endpoint (1) Status	1000 0010	00	00, 00	81, 00	02, 00	endpoint 1 status

#### Table 23: Standard USB requests...continued

[1] Device address: 0 to 127.

[2] Returned value in bytes.

[3] MSB specifies endpoint direction: 0 = OUT, 1 = IN. The ISP1520 accepts either value.

# 12.2 Hub class requests

Table 24 shows the hub class requests.

#### Table 24:Hub class requests

	oquooto					
Request	bmRequestType byte 0 (bits 7 to 0)	bRequest byte 1 (hex)	wValue bytes 2, 3 (hex)	wIndex bytes 4, 5 (hex)	wLength bytes 6, 7 (hex)	Data
Descriptor						
Get Hub Descriptor	1010 0000	06	descriptor type and index	00, 00	length <sup>[2]</sup>	descriptor
Feature						
Clear Hub Feature (C_LOCAL_POWER)	0010 0000	01	00, 00	00, 00	00, 00	none
Clear Port Feature	0010 0011	01	feature <sup>[3]</sup> , 00	port <sup>[4]</sup> , 00	00, 00	none
Set Port Feature	0010 0011	03	feature <sup>[3]</sup> , 00	port <sup>[4]</sup> , 00	00, 00	none
Status						
Get Hub Status	1010 0000	00	00, 00	00, 00	04, 00	hub status and change status
Get Port Status	1010 0011	00	00, 00	port <sup>[4]</sup> , 00	04, 00	port status and change status
тт						
ClearTTBuffer	0010 0011	08	Dev_Addr, EP_nr	01, 00	00, 00	none
ResetTT	0010 0000	09	00, 00	01, 00	00, 00	none

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# **Philips Semiconductors**

# **ISP1520**

# **Hi-Speed USB hub controller**

Request	bmRequestType byte 0 (bits 7 to 0)	bRequest byte 1 (hex)	wValue bytes 2, 3 (hex)	wIndex bytes 4, 5 (hex)	wLength bytes 6, 7 (hex)	Data
GetTTState	1010 0011	10	TT-flags	01, 00	_[1]	TT state
StopTT	0010 0011	11	00, 00	01, 00	00, 00	none
Test modes						
Test_J	0010 0011	03	15, 00	port <sup>[4]</sup> , 01	00, 00	none
Test_K	0010 0011	03	15, 00	port <sup>[4]</sup> , 02	00, 00	none
Test_SE0_NAK	0010 0011	03	15, 00	port <sup>[4]</sup> , 03	00, 00	none
Test_Packet	0010 0011	03	15, 00	port <sup>[4]</sup> , 04	00, 00	none
Test_Force_Enable	0010 0011	03	15, 00	port <sup>[4]</sup> , 05	00, 00	none

#### Table 24: Hub class requests...continued

[1] Returns vendor-specific data.

[2] Returned value in bytes.

[3] Feature selector value; see Table 25.

[4] Downstream port identifier: 1 to N with N is number of enabled ports (2 to 4).

#### Table 25: Hub class feature selector

Feature selector name	Recipient	Value
C_HUB_LOCAL_POWER	hub	00
C_HUB_OVER_CURRENT	hub	01
PORT_CONNECTION	port	00
PORT_ENABLE	port	01
PORT_SUSPEND	port	02
PORT_OVER_CURRENT	port	03
PORT_RESET	port	04
PORT_POWER	port	08
PORT_LOW_SPEED	port	09
C_PORT_CONNECTION	port	16
C_PORT_ENABLE	port	17
C_PORT_SUSPEND	port	18
C_PORT_OVER_CURRENT	port	19
C_PORT_RESET	port	20
PORT_TEST	port	21
PORT_INDICATOR	port	22

# **12.3** Detailed responses to hub requests

# 12.3.1 Get configuration

This request returns the configuration value of the device. This request returns one byte of data; see Table 26.

## Table 26: Get hub configuration response

Bit	Function	Value	Description
0	configuration value	0	device is not configured
		1	device is configured
1 to 7	reserved	0	-

# 12.3.2 Get device status

This request returns two bytes of data; see Table 27.

Table 27:	Get device status response		
Bit	Function	Value	Description
0	self-powered	1	self-powered
1	remote wake-up	0	disabled
		1	enabled
2 to 15	reserved	0	-

## 12.3.3 Get interface status

The request returns two bytes of data; see Table 28.

Table 28:         Get interface status response					
	Bit	Function	Value	Description	
	0 to 15	reserved	0	-	

# 12.3.4 Get endpoint status

The request returns two bytes of data; see Table 29.

Table 29:	Get endpoint status respon	nse
-----------	----------------------------	-----

Bit	Function	Value	Description
0	halt	0	endpoint is not halted
		1	endpoint is halted
1 to 15	reserved	0	-

## 12.3.5 Get hub status

The request returns four bytes of data; see Table 30.

#### Table 30: Get hub status response

Bit	Function	Value	Description
0	local power source	0	local power supply good
		1	local power supply lost (inactive)
1	overcurrent indicator 0		no overcurrent condition currently exists
		1	a hub overcurrent condition exists
2 to 15	reserved	0	-

Table 30:	Get hub status responsecontinued					
Bit	Function	Value	Description			
16	local power status change	0	no change in the local power status			
		1	local power status has changed			
17	overcurrent indicator change	0	no change in overcurrent			
		1	overcurrent status has changed			
18 to 31	reserved	0	-			

# 12.3.6 Get port status

This request returns four bytes of data. The first word contains the port status bits (wPortStatus), and the next word contains the port status change bits (wPortChange). The contents of wPortStatus is given in Table 31, and the contents of wPortChange is given in Table 32.

Bit	Function	Value	Description
0	current connect status	0	no device is present
		1	a device is present on this port
1	port enabled or disabled	0	port is disabled
		1	port is enabled
2	suspend	0	port is not suspended
		1	port is suspended
3	overcurrent indicator	0	no overcurrent condition exists
		1	an overcurrent condition exists
4	reset	0	reset signaling is not asserted
		1	reset signaling is asserted
5 to 7	reserved	0	-
8	port power	0	port is in the powered-off state
		1	port is not in the powered-off state
9	low-speed device attached	0	full-speed or high-speed device is attached
		1	low-speed device is attached
10	high-speed device attached	0	full-speed device is attached
		1	high-speed device is attached
11	port test mode	0	not in the port test mode
		1	in the port test mode
12	port indicator control	0	displays default colors
		1	displays software controlled color
13 to 15	reserved	0	-

Table 31: Get port status response (wPortStatus)

Table 32	able 32: Get port status change response (wPortChange)					
Bit	Function	Value	Description			
0	connect status change	0	no change in the current connect status			
		1	change in the current connect status			
1	port enable or disable change	0	port is enabled			
		1	port is disabled			
2	suspend change	0	no change			
		1	resume complete			
3	overcurrent indicator change	0	no change in the overcurrent indicator			
		1	change in the overcurrent indicator			
4	reset change	0	no change			
		1	reset complete			
5 to 15	reserved	0	-			

#### Table 22: Cot art etati (wPortCh e eh . .

# 12.4 Various get descriptors

bmRequestType — 1000000B **bmRequest** — GET\_DESCRIPTOR = 6

# Table 33: Get descriptor request

Request name	wValue		wIndex	Data
	Descriptor index	Descriptor type	Zero/Language ID	
Get device descriptor	00	01	0	device descriptor
Get configuration descriptor	00	02	0	configuration interface and endpoint descriptors
Get language ID string descriptor	00	03	0	language ID support string
Get manufacturer string descriptor	01	03	n	manufacturer string in LANGID n
Get product string descriptor	02	03	n	product string in LANGID n
Get serial number string descriptor	03	03	n	serial number string in LANGID n

# 13. Limiting values

## Table 34: Absolute maximum ratings

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

Symbol	Parameter	Conditions	Min	Max	Unit
V <sub>CC</sub>	supply voltage 3.3 V		-0.5	+4.6	V
V <sub>REF(5V0)</sub>	input reference voltage 5.0 V		-0.5	+5.25	V
V <sub>I(5V0)</sub>	input voltage on 5 V buffers	3.0 V < V <sub>CC</sub> < 3.6 V	[1] -0.5	+6.0	V
V <sub>I(3V3)</sub>	input voltage on 3.3 V buffers	$3.0 \text{ V} < \text{V}_{\text{CC}} < 3.6 \text{ V}$	-0.5	+4.6	V
V <sub>O(3V3)</sub>	output voltage on 3.3 V buffers		-0.5	+4.6	V
I <sub>lu</sub>	latch-up current	$V_{I} < 0 \text{ or } V_{I} > V_{CC}$	-	100	mA
V <sub>esd</sub>	electrostatic discharge voltage	on pins DM1 to DM4, DP1 to DP4, OC1_N to OC4_N, and all $V_{REF(5V0)}$ and GND pins; I <sub>LI</sub> < 1 $\mu$ A	[ <mark>2][3]</mark> —4000	+4000	V
		on all other pins; $I_{LI} < 1 \ \mu A$	[2][3] -2000	+2000	V
T <sub>stg</sub>	storage temperature		-40	+125	°C

[1] Valid only when supply voltage is present.

[2] Test method available on request.

[3] Equivalent to discharging a 100 pF capacitor via a 1.5 k $\Omega$  resistor (Human Body Model).

# 14. Recommended operating conditions

# Table 35: Recommended operating ranges

Symbol	Parameter		Min	Тур	Max	Unit
V <sub>CC</sub>	supply voltage 3.3 V		3.0	3.3	3.6	V
V <sub>REF(5V0)</sub>	input reference voltage 5 V	[1]	4.5	5.0	5.25	V
V <sub>I(3V3)</sub>	input voltage on 3.3 V pins		0	-	V <sub>CC</sub>	V
V <sub>I(5V0)</sub>	input voltage on 5 V tolerant pins		0	-	V <sub>REF(5V0)</sub>	V
T <sub>amb</sub>	operating temperature		0	-	70	°C

[1] All internal pull-up resistors are connected to this voltage.

# **15. Static characteristics**

### Table 36: Static characteristics: supply pins

 $V_{CC}$  = 3.0 V to 3.6 V;  $T_{amb}$  = 0 °C to 70 °C; unless otherwise specified.

		·				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Full-spee	ed					
I <sub>REF(5V0)</sub>	supply current 5 V		-	0.5	-	mA
I <sub>CC(tot)</sub>	total supply current 3.3 V	$I_{CC(tot)} = I_{CC1} + I_{CC2} + I_{CC3} + I_{CC4}$	[1] _	91	-	mA
High-spe	ed					
I <sub>CC(tot)</sub>	total supply current 3.3 V	suspend mode; internal clock stopped	[2] _	0.5	-	mA
		no device connected	-	136.3	-	mA
		1 active device connected	-	180	-	mA
		2 active devices connected	-	221	-	mA
		3 active devices connected	-	256	-	mA
		4 active devices connected	-	288	-	mA

[1] Irrespective of the number of devices connected, the value of  $I_{CC}$  is always 91 mA in full-speed.

[2] Including R<sub>pu</sub> drop current.

# Table 37: Static characteristics: digital input and outputs<sup>[1]</sup>

 $V_{CC}$  = 3.0 V to 3.6 V;  $T_{amb}$  = 0 °C to 70 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Digital in	put pins					
VIL	LOW-level input voltage		-	-	0.8	V
VIH	HIGH-level input voltage		2.0	-	-	V
ILI	input leakage current		-1	-	+1	μΑ
Schmitt-t	rigger input pins					
V <sub>th(LH)</sub>	positive-going threshold voltage		1.4	-	1.9	V
V <sub>th(HL)</sub>	negative-going threshold voltage		0.9	-	1.5	V
V <sub>hys</sub>	hysteresis voltage		0.4	-	0.7	V
Overcurr	ent detection pins OC1_N to OC4_	N				
$\Delta V_{trip}$	overcurrent detection trip voltage	$\Delta V = V_{CC} - V_{OCn_N}$	-	84	-	mV
Digital ou	utput pins					
V <sub>OL</sub>	LOW-level output voltage		-	-	0.4	V
V <sub>OH</sub>	HIGH-level output voltage		2.4	-	-	V
Open-dra	ain output pins					
l <sub>oz</sub>	OFF-state output current		-1	-	+1	μA

[1] All pins are 5 V tolerant.

Symbol	Parameter	Conditions	Γ	Min	Тур	Max	Unit
Input pin	SCL and input/output pin SDA <sup>[1]</sup>						
V <sub>IL</sub>	LOW-level input voltage		-	•	-	0.9	V
V <sub>IH</sub>	HIGH-level input voltage		2	2.1	-	-	V
V <sub>hys</sub>	hysteresis voltage		(	0.15	-	-	V
V <sub>OL</sub>	LOW-level output voltage		-		-	0.4	V
t <sub>f</sub>	output fall time $V_{IH}$ to $V_{IL}$	10 < C <sub>b</sub> = 10 pF to 400 pF	[2] _		0	250	ns

# Table 38: Static characteristics: I<sup>2</sup>C-bus interface block

[1] All pins are 5 V tolerant.

[2] The bus capacitance (C<sub>b</sub>) is specified in pF. To meet the specification for V<sub>OL</sub> and the maximum rise time (300 ns), use an external pull-up resistor with  $R_{max}$  = 850/Cb  $k\Omega$  and  $R_{min}$  = (V\_{CC}-0.4)/3  $k\Omega.$ 

# Table 39: Static characteristics: USB interface block (DP0 to DP4 and DM0 to DM4)

 $V_{CC}$  = 3.0 V to 3.6 V;  $T_{amb}$  = 0 °C to 70 °C; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Мах	Unit
Input leve	els for high-speed						
V <sub>HSSQ</sub>	squelch detection threshold	squelch detected		-	-	100	mV
	(differential signal amplitude)	no squelch detected		150	-	-	mV
V <sub>HSCM</sub>	data signaling common-mode voltage range			-50	-	+500	mV
Output le	vels for high-speed						
V <sub>HSOI</sub>	idle state			-10	-	+10	mV
V <sub>HSOH</sub>	data signaling HIGH			360	-	440	mV
V <sub>HSOL</sub>	data signaling LOW			-10	-	+10	mV
V <sub>CHIRPJ</sub>	chirp J level (differential voltage)		[1]	700	-	1100	mV
V <sub>CHIRPK</sub>	chirp K level (differential voltage)		[1]	-900	-	-500	mV
Input leve	els for full-speed and low-speed						
V <sub>IL</sub>	LOW-level input voltage			-	-	0.8	V
V <sub>IH</sub>	HIGH-level input voltage (drive)			2.0	-	-	V
V <sub>IHZ</sub>	HIGH-level input voltage (floating)			2.7	-	3.6	V
V <sub>DI</sub>	differential input sensitivity	DP – DM		0.2	-	-	V
V <sub>CM</sub>	differential common-mode range			0.8	-	2.5	V
Output le	vels for full-speed and low-speed						
V <sub>OL</sub>	LOW-level output voltage			0	-	0.3	V
V <sub>OH</sub>	HIGH-level output voltage			2.8	-	3.6	V
V <sub>CRS</sub>	output signal crossover point voltage		[2]	1.3	-	2.0	V
Leakage	current						
I <sub>LZ</sub>	OFF-state leakage current			-1	-	+1	μA
Capacita	nce						
C <sub>IN</sub>	transceiver capacitance	pin to GND		-	-	20	рF

# **Hi-Speed USB hub controller**

# **Table 39:** Static characteristics: USB interface block (DP0 to DP4 and DM0 to DM4)...continued $V_{CC} = 3.0 V$ to 3.6 V: Temp = 0 °C to 70 °C; unless otherwise specified.

$v_{CC} = 3.0$	$V 10 3.0 V, T_{amb} = 0 C 10 70 C, C$	iniess otherwise specified.				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Resistan	се					
Z <sub>INP</sub>	input impedance		10	-	-	MΩ
Terminat	ion					
V <sub>TERM</sub>	termination voltage for pull-up resistor on pin RPU		[3] 3.0	-	3.6	V

[1] For minimum value, the HS termination resistor is disabled and the pull-up resistor is connected. Only during reset, when both the hub and the device are capable of high-speed operation.

[2] Characterized only, not tested. Limits guaranteed by design.

[3] In the suspend mode, the minimum voltage is 2.7 V.

# **16. Dynamic characteristics**

Table 40:	Dynamic characteristics: s	system clock timing				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Reset						
$t_{W(POR)}$	internal power-on reset p width	ulse	0.2	-	1	μs
t <sub>W(RESET_N)</sub>	pulse width on pin RESE	T_N	0.2	-	-	μs
Crystal os	cillator					
f <sub>clk</sub>	clock frequency	crystal	[1][2] _	12	-	MHz
External c	lock input					
δ	clock duty cycle		-	50	-	%

[1] Recommended accuracy of the clock frequency is 500 ppm for the crystal.

[2] Suggested values for external capacitors when using a crystal are 22 to 27 pF.

#### Table 41: Dynamic characteristics: overcurrent sense timing

 $V_{CC}$  = 3.0 V to 3.6 V;  $T_{amb}$  = 0 °C to 70 °C; unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Overcurre	ent sense pins OC1_N to OC4_N					
t <sub>trip</sub>	overcurrent trip response time from OCn_N LOW to PSWn_N HIGH	see Figure 9	-	-	15	ms

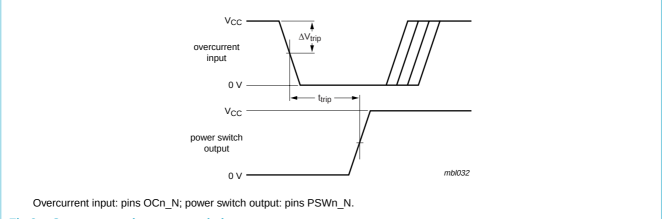


Fig 9. Overcurrent trip response timing.

## Table 42: Dynamic characteristics: digital pins<sup>[1]</sup>

 $V_{CC} = 3.0 \text{ V to } 3.6 \text{ V}; T_{amb} = 0 \circ C \text{ to } 70 \circ C;$  unless otherwise specified.

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
t <sub>t(HL)</sub> ,	output transition time		4	-	15	ns
t <sub>t(LH)</sub>						

[1] All pins are 5 V tolerant.

difference

t<sub>HSRFI</sub>

Unit

ps ps

Mbit/s μs

ns

#### **Hi-Speed USB hub controller**

four high-speed

bit times

$V_{CC} = 3.0 \text{ V}$ to 3.6 V; $T_{amb} = 0 \circ C$ to 70 $\circ C$ ; test circuit Figure 21; unless otherwise specified.								
Symbol	Parameter	Conditions	Min	Тур	Мах			
Driver ch	Driver characteristics							
t <sub>HSR</sub>	rise time	10 % to 90 %	500	-	-			
t <sub>HSF</sub>	fall time	90 % to 10 %	500	-	-			
<b>Clock tim</b>	Clock timing							
t <sub>HSDRAT</sub>	data rate		479.76	-	480.24			
t <sub>HSFRAM</sub>	microframe interval		124.9375	-	125.0625			

1

-

### Table 43: Dynamic characteristics: high-speed source electrical characteristics

### Table 44: Dynamic characteristics: full-speed source electrical characteristics

consecutive microframe interval

 $V_{CC} = 3.0 \text{ V}$  to 3.6 V;  $T_{amb} = 0 \circ C$  to 70  $\circ C$ ; test circuit Figure 22; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
Driver ch	aracteristics						
t <sub>FR</sub>	rise time	$C_L$ = 50 pF; 10 % to 90 % of $ V_{OH}-V_{OL} $		4	-	20	ns
t <sub>FF</sub>	fall time	$C_L$ = 50 pF; 90 % to 10 % of $ V_{OH} - V_{OL} $		4	-	20	ns
t <sub>FRFM</sub>	differential rise and fall time matching		[1]	90	-	111.1	%
Z <sub>DRV</sub>	driver output resistance	for the driver that is not high-speed capable		28	-	44	Ω
V <sub>CRS</sub>	output signal crossover voltage		[1][2]	1.3	-	2.0	V
Data sou	rce timing <sup>[2]</sup>						
t <sub>DJ1</sub>	source differential jitter for consecutive transitions	see Figure 10	[1]	-3.5	-	+3.5	ns
t <sub>DJ2</sub>	source differential jitter for paired transitions	see Figure 10	[1]	-4	-	+4	ns
t <sub>FEOPT</sub>	source SE0 interval of EOP	see Figure 11		160	-	175	ns
t <sub>FDEOP</sub>	source differential data-to-EOP transition skew	see Figure 11		-2	-	+5	ns
Receiver	timing <sup>[2]</sup>						
t <sub>JR1</sub>	receiver data jitter tolerance for consecutive transitions	see Figure 12		-18.5	-	+18.5	ns
t <sub>JR2</sub>	receiver data jitter tolerance for paired transitions	see Figure 12		-9	-	+9	ns
t <sub>FEOPR</sub>	receiver SE0 width	accepted as EOP; see Figure 11		82	-	-	ns
t <sub>FST</sub>	width of SE0 interval during differential transaction	rejected as EOP; see Figure 13		-	-	14	ns
Hub timir	ng (downstream ports configured as	full-speed) <sup>[2]</sup>					
t <sub>FHDD</sub>	hub differential data delay (without cable)	see Figure 14; C <sub>L</sub> = 0 pF		-	-	44	ns

#### **Hi-Speed USB hub controller**

## Table 44: Dynamic characteristics: full-speed source electrical characteristics...continued

 $V_{CC}$  = 3.0 V to 3.6 V;  $T_{amb}$  = 0 °C to 70 °C; test circuit Figure 22; unless otherwise specified.

00		<b>U</b> ,	'				
Symbol	Parameter	Conditions		Min	Тур	Max	Unit
t <sub>FSOP</sub>	data bit width distortion after SOP	see Figure 14		-5	-	+5	ns
t <sub>FEOPD</sub>	hub EOP delay relative to t <sub>HDD</sub>	see Figure 15		0	-	15	ns
t <sub>FHESK</sub>	hub EOP output width skew	see Figure 15		–15	-	+15	ns

[1] Excluding the first transition from Idle state.

[2] Characterized only, not tested. Limits guaranteed by design.

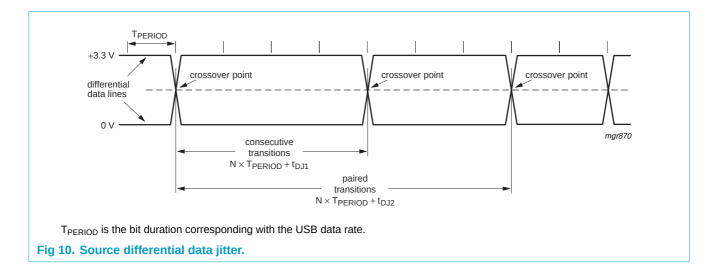
#### Table 45: Dynamic characteristics: low-speed source electrical characteristics

 $V_{CC}$  = 3.0 V to 3.6 V;  $T_{amb}$  = 0 °C to 70 °C; test circuit Figure 22; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
Driver ch	aracteristics						
t <sub>LR</sub>	rise time			75	-	300	ns
t <sub>LF</sub>	fall time			75	-	300	ns
t <sub>LRFM</sub>	differential rise and fall time matching		[1]	80	-	125	%
V <sub>CRS</sub>	output signal crossover voltage		[1][2]	1.3	-	2.0	V
Hub timir	ng (downstream ports configured a	s full-speed)					
t <sub>LHDD</sub>	hub differential data delay	see Figure 14		-	-	300	ns
t <sub>LSOP</sub>	data bit width distortion after SOP	see Figure 14	[2]	-60	-	+60	ns
t <sub>LEOPD</sub>	hub EOP delay relative to t <sub>HDD</sub>	see Figure 15	[2]	0	-	200	ns
t <sub>LHESK</sub>	hub EOP output width skew	see Figure 15	[2]	-300	-	+300	ns

[1] Excluding the first transition from Idle state.

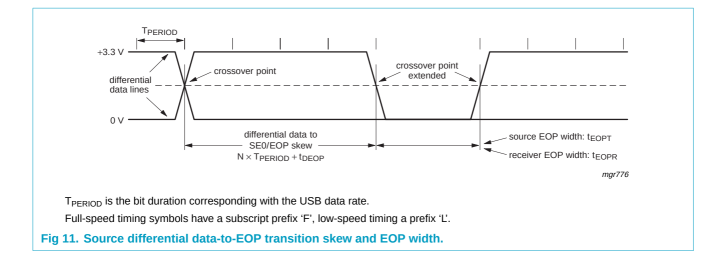
[2] Characterized only, not tested. Limits guaranteed by design.

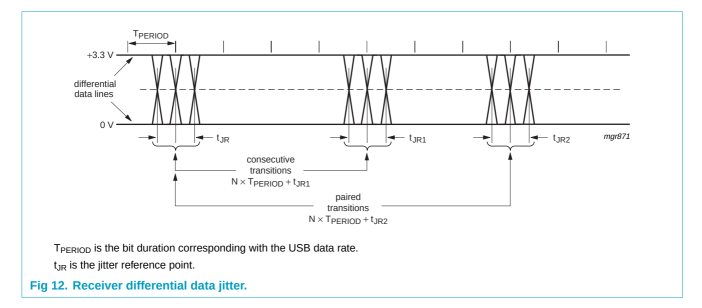


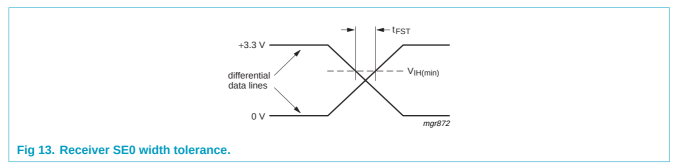
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## **Philips Semiconductors**

# ISP1520 Hi-Speed USB hub controller



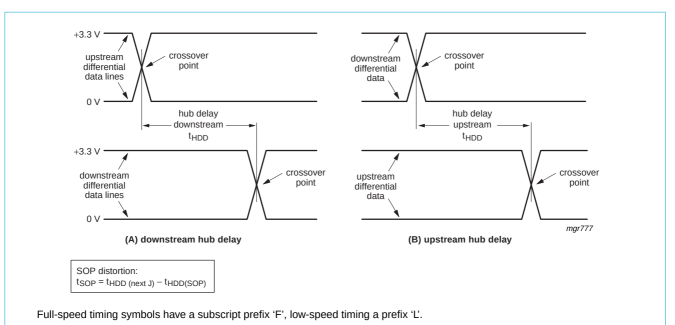




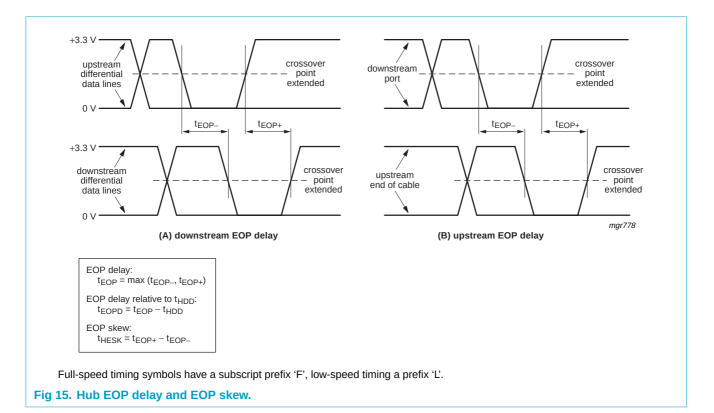
## **Philips Semiconductors**

## Hi-Speed USB hub controller

**ISP1520** 



#### Fig 14. Hub differential data delay and SOP distortion.



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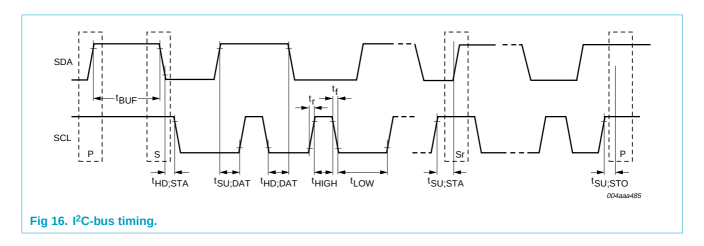
## Hi-Speed USB hub controller

Symbol	Parameter	Conditions		Min	Тур	Мах	Unit
Clock fre	quency						
f <sub>SCL</sub>	SCL clock frequency	f <sub>XTAL</sub> = 12 MHz	[1]	0	93.75	100	kHz
General t	iming						
t <sub>LOW</sub>	SCL LOW time			4.7	-	-	μs
t <sub>HIGH</sub>	SCL HIGH time			4.0	-	-	μs
t <sub>r</sub>	SCL and SDA rise time		[2]	-	-	1000	ns
t <sub>f</sub>	SCL and SDA fall time			-	-	300	ns
C <sub>b</sub>	capacitive load for each bus line			-	-	400	pF
SDA timi	ng						
t <sub>BUF</sub>	bus free time			4.7	-	-	μs
t <sub>SU;STA</sub>	set-up time for (repeated) START condition			4.7	-	-	μs
t <sub>HD;STA</sub>	hold time (repeated) START condition			4.0	-	-	μs
t <sub>SU;DAT</sub>	data set-up time			250	-	-	ns
t <sub>HD;DAT</sub>	data hold time			0	-	-	μs
t <sub>SU;STO</sub>	set-up time for STOP condition			4.0	-	-	μs
Addition	al I <sup>2</sup> C-bus timing						
t <sub>VD:DAT</sub>	SCL LOW to data-out valid time			-	-	0.4	μs

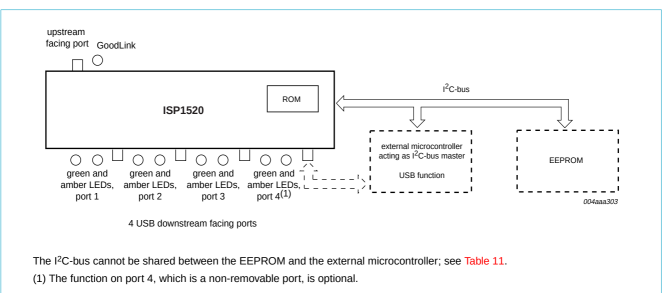
#### Table 46: Dynamic characteristics: I<sup>2</sup>C-bus (pins SDA and SCL)

[1]  $f_{SCL} = \frac{1}{64} \times f_{XTAL}$ .

[2] Rise time is determined by  $C_b$  and pull-up resistor value  $R_p$  (typical 4.7 k $\Omega$ ).



# **17. Application information**



## 17.1 Descriptor configuration selection

Fig 17. Descriptors configuration selection application diagram.

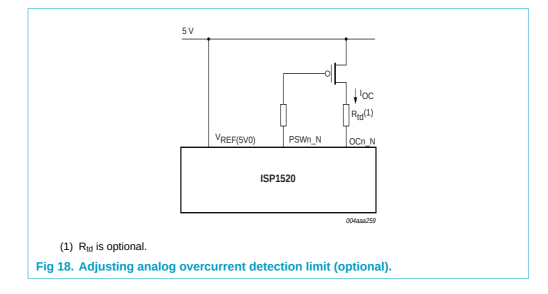
## 17.2 Overcurrent detection limit adjustment

For an overcurrent limit of 500 mA per port, a PMOS with  $R_{DSON}$  of approximately 100 m $\Omega$  is required. If a PMOS with a lower  $R_{DSON}$  is used, analog overcurrent detection can be adjusted by using a series resistor; see Figure 18.

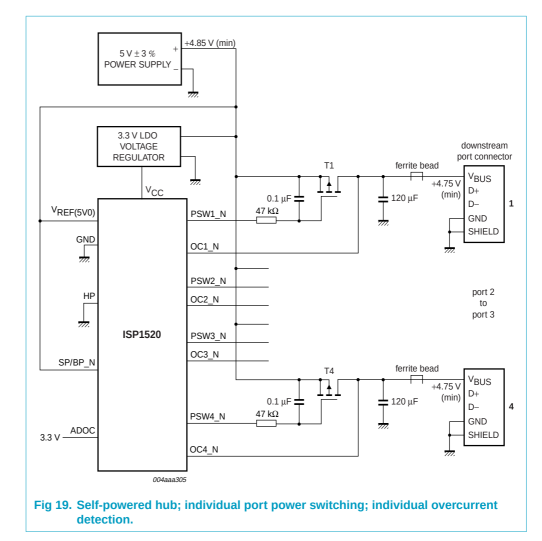
 $\Delta V_{PMOS} = \Delta V_{trip} = \Delta V_{trip(intrinsic)} - (I_{OC(nom)} \times R_{td})$ , where:

 $\Delta V_{PMOS}$  = voltage drop on PMOS

 $I_{OC(nom)} = 0.6 \ \mu A.$ 

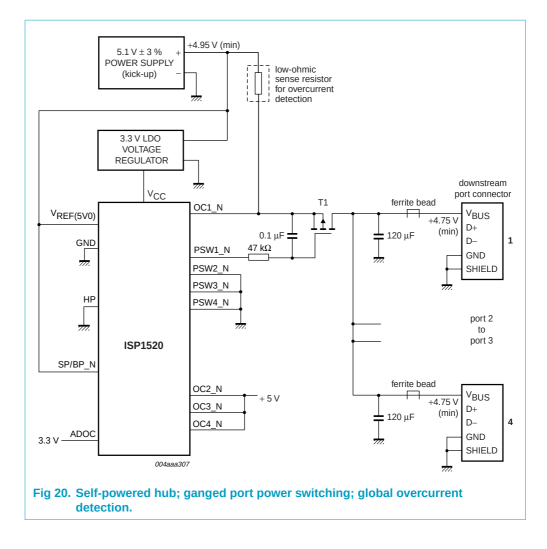


### Hi-Speed USB hub controller



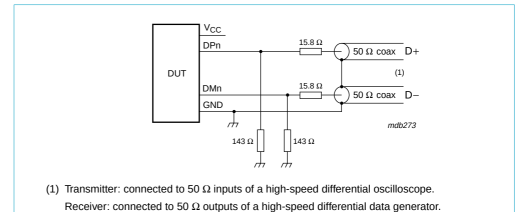
## 17.3 Self-powered hub configurations

### **Hi-Speed USB hub controller**

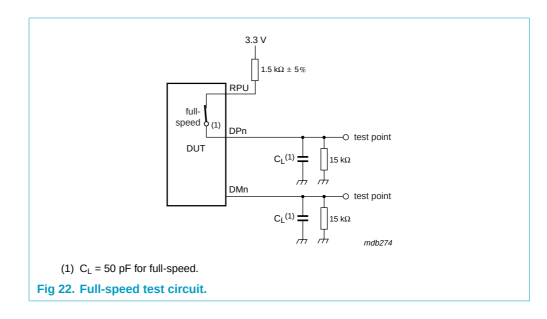


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# **18. Test information**



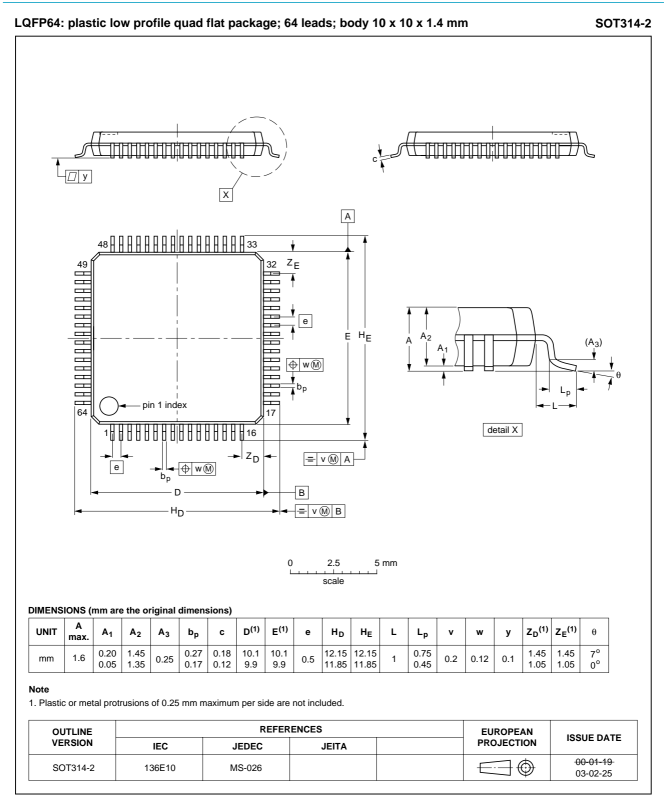




9397 750 11689 Product data

**Hi-Speed USB hub controller** 

## **19. Package outline**



#### Fig 23. LQFP64 package outline.

## **20. Soldering**

## 20.1 Introduction to soldering surface mount packages

This text gives a very brief insight to a complex technology. A more in-depth account of soldering ICs can be found in our *Data Handbook IC26; Integrated Circuit Packages* (document order number 9398 652 90011).

There is no soldering method that is ideal for all surface mount IC packages. Wave soldering can still be used for certain surface mount ICs, but it is not suitable for fine pitch SMDs. In these situations reflow soldering is recommended. In these situations reflow soldering is recommended.

## 20.2 Reflow soldering

Reflow soldering requires solder paste (a suspension of fine solder particles, flux and binding agent) to be applied to the printed-circuit board by screen printing, stencilling or pressure-syringe dispensing before package placement. Driven by legislation and environmental forces the worldwide use of lead-free solder pastes is increasing.

Several methods exist for reflowing; for example, convection or convection/infrared heating in a conveyor type oven. Throughput times (preheating, soldering and cooling) vary between 100 and 200 seconds depending on heating method.

Typical reflow peak temperatures range from 215 to 270 °C depending on solder paste material. The top-surface temperature of the packages should preferably be kept:

- below 225 °C (SnPb process) or below 245 °C (Pb-free process)
  - for all BGA, HTSSON..T and SSOP..T packages
  - for packages with a thickness  $\geq$  2.5 mm
  - for packages with a thickness < 2.5 mm and a volume  $\geq$  350 mm^3 so called thick/large packages.
- below 240 °C (SnPb process) or below 260 °C (Pb-free process) for packages with a thickness < 2.5 mm and a volume < 350 mm<sup>3</sup> so called small/thin packages.

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

## 20.3 Wave soldering

Conventional single wave soldering is not recommended for surface mount devices (SMDs) or printed-circuit boards with a high component density, as solder bridging and non-wetting can present major problems.

To overcome these problems the double-wave soldering method was specifically developed.

If wave soldering is used the following conditions must be observed for optimal results:

• Use a double-wave soldering method comprising a turbulent wave with high upward pressure followed by a smooth laminar wave.

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- For packages with leads on two sides and a pitch (e):
  - larger than or equal to 1.27 mm, the footprint longitudinal axis is preferred to be parallel to the transport direction of the printed-circuit board;
  - smaller than 1.27 mm, the footprint longitudinal axis must be parallel to the transport direction of the printed-circuit board.

The footprint must incorporate solder thieves at the downstream end.

• For packages with leads on four sides, the footprint must be placed at a 45° angle to the transport direction of the printed-circuit board. The footprint must incorporate solder thieves downstream and at the side corners.

During placement and before soldering, the package must be fixed with a droplet of adhesive. The adhesive can be applied by screen printing, pin transfer or syringe dispensing. The package can be soldered after the adhesive is cured.

Typical dwell time of the leads in the wave ranges from 3 to 4 seconds at 250 °C or 265 °C, depending on solder material applied, SnPb or Pb-free respectively.

A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

## 20.4 Manual soldering

Fix the component by first soldering two diagonally-opposite end leads. Use a low voltage (24 V or less) soldering iron applied to the flat part of the lead. Contact time must be limited to 10 seconds at up to  $300 \,^{\circ}$ C.

When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds between 270 and 320  $^\circ\text{C}.$ 

## 20.5 Package related soldering information

Table 47:	Suitability of surface mount IC packages for wave and reflow soldering
	methods

Package <sup>[1]</sup>	Soldering method			
	Wave	Reflow <sup>[2]</sup>		
BGA, HTSSONT <sup>[3]</sup> , LBGA, LFBGA, SQFP, SSOPT <sup>[3]</sup> , TFBGA, USON, VFBGA	not suitable	suitable		
DHVQFN, HBCC, HBGA, HLQFP, HSO, HSOP, HSQFP, HSSON, HTQFP, HTSSOP, HVQFN, HVSON, SMS	not suitable <sup>[4]</sup>	suitable		
PLCC <sup>[5]</sup> , SO, SOJ	suitable	suitable		
LQFP, QFP, TQFP	not recommended <sup>[5][6]</sup>	suitable		
SSOP, TSSOP, VSO, VSSOP	not recommended <sup>[7]</sup>	suitable		
CWQCCNL <sup>[8]</sup> , PMFP <sup>[9]</sup> , WQCCNL <sup>[8]</sup>	not suitable	not suitable		

[1] For more detailed information on the BGA packages refer to the *(LF)BGA Application Note* (AN01026); order a copy from your Philips Semiconductors sales office.

[2] All surface mount (SMD) packages are moisture sensitive. Depending upon the moisture content, the maximum temperature (with respect to time) and body size of the package, there is a risk that internal or external package cracks may occur due to vaporization of the moisture in them (the so called popcorn effect). For details, refer to the Drypack information in the Data Handbook IC26; Integrated Circuit Packages; Section: Packing Methods.

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- [3] These transparent plastic packages are extremely sensitive to reflow soldering conditions and must on no account be processed through more than one soldering cycle or subjected to infrared reflow soldering with peak temperature exceeding 217 °C ± 10 °C measured in the atmosphere of the reflow oven. The package body peak temperature must be kept as low as possible.
- [4] These packages are not suitable for wave soldering. On versions with the heatsink on the bottom side, the solder cannot penetrate between the printed-circuit board and the heatsink. On versions with the heatsink on the top side, the solder might be deposited on the heatsink surface.
- [5] If wave soldering is considered, then the package must be placed at a 45° angle to the solder wave direction. The package footprint must incorporate solder thieves downstream and at the side corners.
- [6] Wave soldering is suitable for LQFP, QFP and TQFP packages with a pitch (e) larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.
- [7] Wave soldering is suitable for SSOP, TSSOP, VSO and VSOP packages with a pitch (e) equal to or larger than 0.65 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.5 mm.
- [8] Image sensor packages in principle should not be soldered. They are mounted in sockets or delivered pre-mounted on flex foil. However, the image sensor package can be mounted by the client on a flex foil by using a hot bar soldering process. The appropriate soldering profile can be provided on request.
- [9] Hot bar soldering or manual soldering is suitable for PMFP packages.

# 21. Revision history

#### Table 48: Revision history

Rev	Date	CPCN	Description
02	20040504	-	Product data (9397 750 11689)
			Modifications:
			<ul> <li>Removed information on bus-power and hybrid-power</li> </ul>
			<ul> <li>Changed active LOW pin symbol representation from overscore (for example, NAME) to underscore N (NAME_N)</li> </ul>
			<ul> <li>Globally changed V<sub>CC(5V0)</sub> to V<sub>REF(5V0)</sub></li> </ul>
			Table 2: updated
			Updated Section 9.1.3
			Updated Table 7
			<ul> <li>Table 34 and Table 35: changed the value of V<sub>REF(5V0)</sub></li> </ul>
			<ul> <li>Globally changed the value of T<sub>amb</sub></li> </ul>
			<ul> <li>Table 36: removed I<sub>CC(5V0)</sub></li> </ul>
			Updated Figure 16
			<ul> <li>Updated Figure 19 and Figure 20.</li> </ul>
01	20030625	-	Preliminary data (9397 750 10689)

## 22. Data sheet status

Level	Data sheet status <sup>[1]</sup>	Product status <sup>[2][3]</sup>	Definition
I	Objective data	Development	This data sheet contains data from the objective specification for product development. Philips Semiconductors reserves the right to change the specification in any manner without notice.
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[1] Please consult the most recently issued data sheet before initiating or completing a design.

[2] The product status of the device(s) described in this data sheet may have changed since this data sheet was published. The latest information is available on the Internet at URL http://www.semiconductors.philips.com.

[3] For data sheets describing multiple type numbers, the highest-level product status determines the data sheet status.

# 23. Definitions

**Short-form specification** — The data in a short-form specification is extracted from a full data sheet with the same type number and title. For detailed information see the relevant data sheet or data handbook.

Limiting values definition — Limiting values given are in accordance with the Absolute Maximum Rating System (IEC 60134). Stress above one or more of the limiting values may cause permanent damage to the device. These are stress ratings only and operation of the device at these or at any other conditions above those given in the Characteristics sections of the specification is not implied. Exposure to limiting values for extended periods may affect device reliability.

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## 26. Trademarks

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## **Philips Semiconductors**

# **ISP1520**

**Hi-Speed USB hub controller** 

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