

DATA SHEET

PDIUSBH11 Universal Serial Bus Hub

Product specification
Supersedes data of 1997 Apr 17

1997 Aug 01

Universal Serial Bus Hub

PDIUSBH11

FEATURES

- Complies with the Universal Serial Bus specification Rev. 1.0
- Four downstream ports with per packet connectivity
- Embedded function with two endpoints (control and interrupt)
- Integrated FIFO memory for hub and embedded function
- Automatic protocol handling
- Versatile I²C interface
- Allows software control of monitor
- Compliant with USB Human Interface and Display Device Class
- Single 3.3V supply with 5V tolerant I/O

DESCRIPTION

The Philips Semiconductors PDIUSBH11 is a compound USB hub IC (hub plus embedded function).

It is used in a microcontroller based system and communicates with the system microcontroller over the I²C serial bus. This modular approach to implementing a hub and embedded function allows the designer to maintain the system microcontroller of choice and retain existing architecture. This cuts down development time and offers the most cost-effective solution.

Ideal applications for the IC include computer monitors and keyboards.

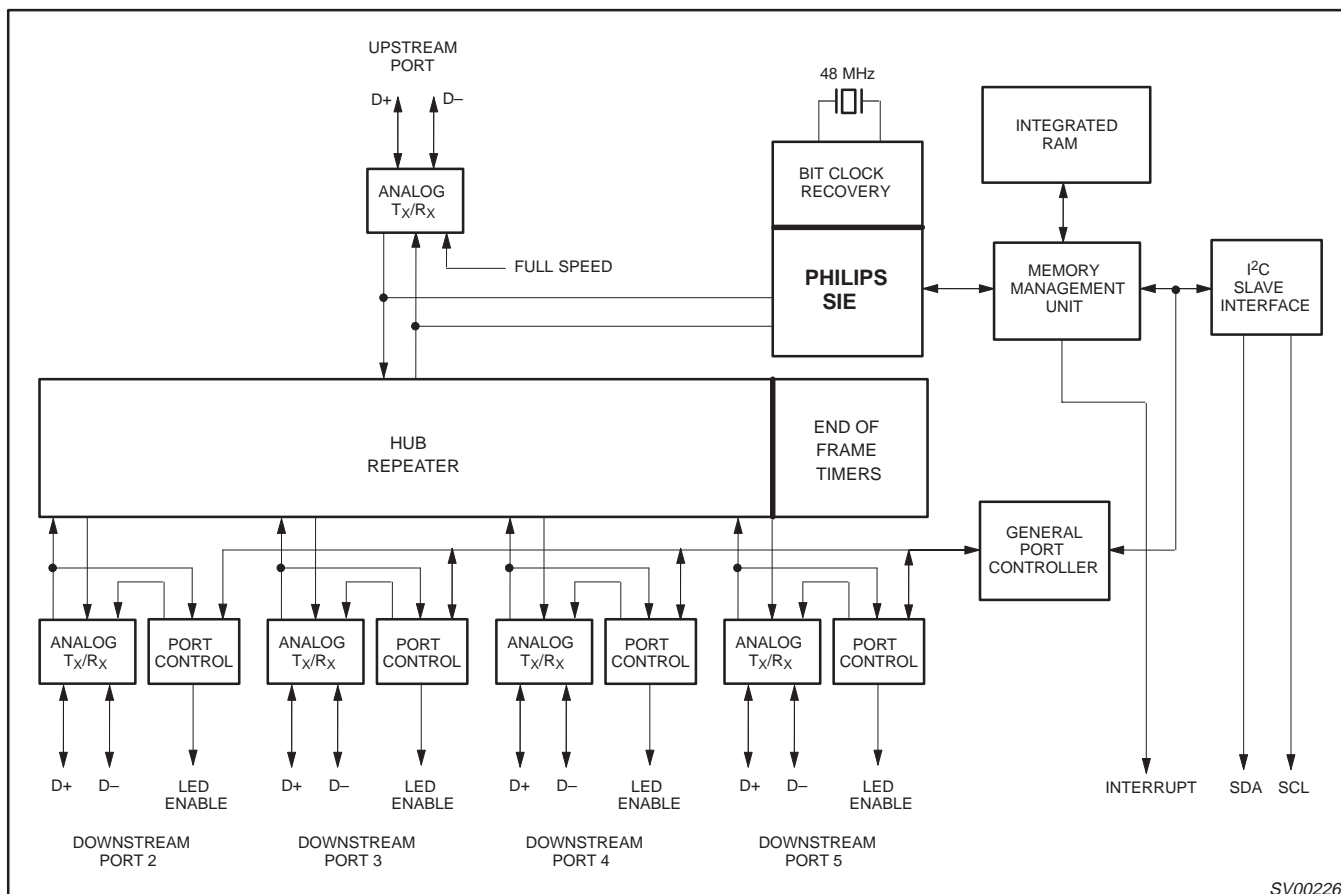
The PDIUSBH11 conforms to the USB specification 1.0 and I²C serial interface specification. It is also compliant with the USB Human Input Device and Monitor Control Class specifications.

The embedded function of the PDIUSBH11 appears as PORT1 to the host system and the four downstream ports are numbered 2 through 5.

ORDERING INFORMATION

PACKAGES	TEMPERATURE RANGE	OUTSIDE NORTH AMERICA	NORTH AMERICA	PKG. DWG. #
32-pin plastic SO	0°C to +70°C	PDIUSBH11 D	PDIUSBH11 D	SOT287-1
32-pin plastic SDIP	0°C to +70°C	PDIUSBH11 NB	PDIUSBH11 NB	SOT232-1

BLOCK DIAGRAM



NOTE:

1. This is a conceptual block diagram and does not include each individual signal.

Universal Serial Bus Hub

PDIUSBH11

Analog Transceivers

These transceivers interface directly to the USB cables through some termination resistors. They are capable of transmitting and receiving serial data at both "full speed" (12 Mbit/s) and "low speed" (1.5 Mbit/s) data rates.

Hub Repeater

The hub repeater is responsible for managing connectivity on a per packet basis. It implements packet signaling connectivity and resume connectivity.

Low speed devices can be connected to downstream ports since the repeater will not propagate upstream packets to downstream ports, to which low speed devices are connected, unless they are preceded by a PREAMBLE PID.

End of Frame Timers

This block contains the specified EOF1 and EOF2 timers which are used to detect loss-of-activity and babble error conditions in the hub repeater. The timers also maintain the low-speed keep-alive strobe which is sent at the beginning of a frame.

General and Individual Port Controller

The general and individual port controllers together provide status and control of individual downstream ports. Via the I²C-interface a microcontroller can access the downstream ports and request or change the status of each individual port.

Any change in the status or settings of the individual port will result in an interrupt request. Via an interrupt register, the servicing microcontroller can look up the downstream port which generated

ENDPOINT DESCRIPTIONS

The following table summarizes the endpoints supported by the PDIUSBH11.

FUNCTION	ENDPOINT NUMBER	ENDPOINT TYPE	TRANSFER TYPE	DIRECTION	MAXIMUM PACKET SIZE (bytes)
HUB	0	Default	Control	IN, OUT	8
	1	Status change	Interrupt	IN	1
EMBEDDED	0	Default	Control	IN, OUT	8
	1	Interrupt	Interrupt	IN	8

PIN DESCRIPTION

The PDIUSBH11 has two modes of operation. The first mode (Mode 0) enables the pins DN_x_EN_N to power a LED indicating the port is enabled. The second mode (Mode 1) utilizes the LED enable pins as per port overcurrent condition pins.

the interrupt and request its new status. Any port status change can then be reported to the host via the hub status change (interrupt) endpoint.

Bit Clock Recovery

The bit clock recovery circuit recovers the clock from the incoming USB data stream using (4X) over-sampling principle. It is able to track jitter and frequency drift specified by the USB spec.

Philips Serial Interface Engine (PSIE)

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 / serial conversion, bit stuffing / destuffing, CRC checking / generation, PID verification / generation, address recognition, handshake evaluation / generation.

Memory Management Unit (MMU) and Integrated RAM

The MMU and the integrated RAM is used to handle the large difference in data-rate between USB, running in burst of 12 Mbit/s and the I²C interface to the microcontroller, running at 100 kbit/s. This allows the microcontroller to read and write USB packets at its own (low) speed through I²C.

I²C Slave Interface

This block implements the necessary I²C interface protocol. A slave I²C allows for simple micro-coding. An interrupt is used to alert the microcontroller whenever the PDIUSBH11 needs attention. As a slave I²C device, the PDIUSBH11 I²C clock: SCL is an input and is controlled by the microcontroller.

The voltage level at power up on the TEST1 and TEST2 pins determine the PDIUSBH11 mode of operation. When both of the pins are connected to Ground, Mode 0 is enabled. When pins TEST1 and TEST2 are connected to Vcc, Mode 1 is enabled. Note that in Mode 1 the pin DN₂_EN_N remains an LED enable pin. Pin TEST3 should always be connected to Ground at all times.

Universal Serial Bus Hub

PDIUSBH11

PIN DESCRIPTION (MODE 0)

PIN NO	PIN SYMBOL	I/O	DRIVE	NAME AND FUNCTION
1	TEST1	I		Connect to Ground
2	TEST2	I		Connect to Ground
3	TEST3	I		Connect to Ground
4	RESET_N	I	ST	Power-on reset
5	GND	POWER		Ground reference
6	XTAL1	I/O		Crystal connection 1 (48MHz)
7	XTAL2	I/O		Crystal connection 2 (48MHz)
8	CLK12MHZ	O	2mA	12MHz output clock for external devices
9	V _{CC}	POWER		Voltage supply 3.3V ± 0.3V
10	OCURRENT_N	I	ST	Over-current notice to the device
11	SWITCH_N	O	OD8	Enables power to downstream ports
12	SUSPEND	O	4mA	Device is in suspended state
13	DN2_EN_N	O	OD8	Downstream port 2 LED enable indicator
14	DN3_EN_N	O	OD8	Downstream port 3 LED enable indicator
15	DN4_EN_N	O	OD8	Downstream port 4 LED enable indicator
16	DN5_EN_N	O	OD8	Downstream port 5 LED enable indicator
17	INT_N	O	OD4	Connect to microcontroller interrupt
18	SDA	I/O	OD4	I ² C bi-directional data
19	SCL	I/O	OD4	I ² C bit-clock
20	GND	POWER		Ground reference
21	DN5_DP	AI/O		Downstream port 5 D ⁺ connection
22	DN5_DM	AI/O		Downstream port 5 D ⁻ connection
23	DN4_DP	AI/O		Downstream port 4 D ⁺ connection
24	DN4_DM	AI/O		Downstream port 4 D ⁻ connection
25	DN3_DP	AI/O		Downstream port 3 D ⁺ connection
26	DN3_DM	AI/O		Downstream port 3 D ⁻ connection
27	DN2_DP	AI/O		Downstream port 2 D ⁺ connection
28	DN2_DM	AI/O		Downstream port 2 D ⁻ connection
29	AGND	POWER		Analog Ground reference
30	AV _{CC}	POWER		Analog voltage supply 3.3V ± 0.3V
31	UP_DP	AI/O		Upstream D ⁺ connection
32	UP_DM	AI/O		Upstream D ⁻ connection

Universal Serial Bus Hub

PDIUSBH11

PIN DESCRIPTION (MODE 1)

PIN NO	PIN SYMBOL	I/O	DRIVE	NAME AND FUNCTION
1	TEST1	I		Connect to V _{CC}
2	TEST2	I		Connect to V _{CC}
3	TEST3	I		Connect to Ground
4	RESET_N	I	ST	Power-on reset
5	GND	POWER		Ground reference
6	XTAL1	I/O		Crystal connection 1 (48MHz)
7	XTAL2	I/O		Crystal connection 2 (48MHz)
8	CLK12MHZ	O	2mA	12MHz output clock for external devices
9	V _{CC}	POWER		Voltage supply 3.3V ± 0.3V
10	OCURRENT2_N	I	ST	Downstream port 2 over-current notice
11	SWITCH_N	O	OD8	Enables power to downstream ports
12	SUSPEND	O	4mA	Device is in suspended state
13	DN2_EN_N	O	OD8	Downstream port 2 LED enable indicator
14	OCURRENT3_N	I	ST	Downstream port 3 over-current notice
15	OCURRENT4_N	I	ST	Downstream port 4 over-current notice
16	OCURRENT5_N	I	ST	Downstream port 5 over-current notice
17	INT_N	O	OD4	Connect to microcontroller interrupt
18	SDA	I/O	OD4	I ² C bi-directional data
19	SCL	I/O	OD4	I ² C bit-clock
20	GND	POWER		Ground reference
21	DN5_DP	AI/O		Downstream port 5 D ⁺ connection
22	DN5_DM	AI/O		Downstream port 5 D ⁻ connection
23	DN4_DP	AI/O		Downstream port 4 D ⁺ connection
24	DN4_DM	AI/O		Downstream port 4 D ⁻ connection
25	DN3_DP	AI/O		Downstream port 3 D ⁺ connection
26	DN3_DM	AI/O		Downstream port 3 D ⁻ connection
27	DN2_DP	AI/O		Downstream port 2 D ⁺ connection
28	DN2_DM	AI/O		Downstream port 2 D ⁻ connection
29	AGND	POWER		Analog Ground reference
30	AV _{CC}	POWER		Analog voltage supply 3.3V ± 0.3V
31	UP_DP	AI/O		Upstream D ⁺ connection
32	UP_DM	AI/O		Upstream D ⁻ connection

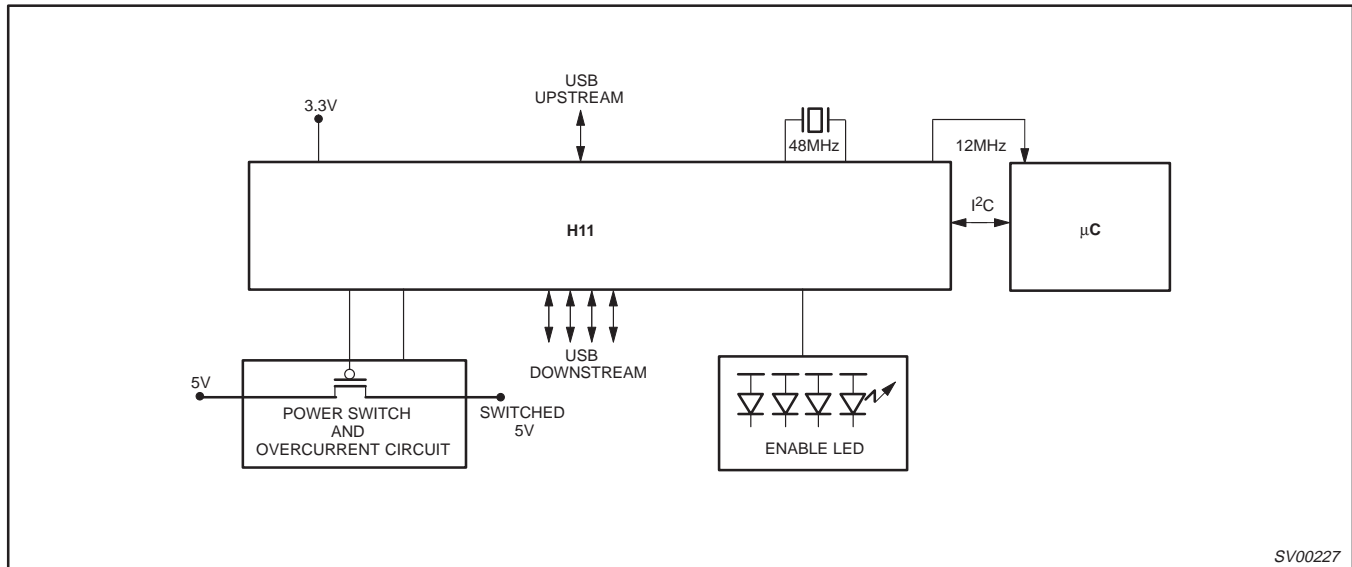
NOTES:

- Signals ending in _N indicate active low signals.
ST: Schmitt Trigger
OD4, OD8: Open Drain with 4 or 8 mA drive
AI/O: Analog I/O

Universal Serial Bus Hub

PDIUSBH11

APPLICATION DIAGRAM



SV00227

I²C Interface.

The I²C bus is used to interface to an external microcontroller needed to control the operation of the hub. For cost consideration, the target system microcontroller can be shared and utilized for this purpose. The PDIUSBH11 implements a slave I²C interface. When the PDIUSBH11 needs to communicate with the microcontroller it asserts an interrupt signal. The microcontroller services this interrupt by reading the appropriate status register on the PDIUSBH11 through the I²C bus. (For more information about the I²C serial bus, refer to the I²C handbook, Philips order number 9397 750 00013).

The I²C interface on the PDIUSBH11 defines two types of transactions :

1. command transaction

A command transaction is used to define which data (e.g., status byte, buffer data, ...) will be read from / written to the USB interface in the next data transaction. A data transaction usually follows a command transaction.

2. data transaction

A data transaction reads data from / writes data to the USB interface. The meaning of the data is dependent on the command transaction which was sent before the data transaction.

Two addresses are used to differentiate between command and data transactions. Writing to the command address is interpreted as a command, while reading from / writing to the data address is used to transfer data between the PDIUSBH11 and the controller.

ADDRESS TABLE

TYPE OF ADDRESS	PHYSICAL ADDRESS (MSB to LSB)
Command	0011 011 (binary)
Data	0011 010 (binary)

Protocol

An I²C transaction starts with a 'Start Condition', followed by an address. When the address matches either the command or data address the transaction starts and runs until a 'Stop Condition' or another 'Start Condition' (repeated start) occurs.

The command address is write-only and is unable to do a read. The next bytes in the message are interpreted as commands. Several command bytes can be sent after one command address. Each of the command bytes is acknowledged and passed on to the Memory Management Unit inside the PDIUSBH11.

When the start condition address matches the data address, the next bytes are interpreted as data. When the RW bit in the address indicates a 'master writes data to slave' (= '0') the bytes are received, acknowledged and passed on to the Memory Management Unit. If the RW bit in the address indicates a 'master reads data from slave' (= '1') the PDIUSBH11 will send data to the master. The I²C-master must acknowledge all data bytes except the last one. In this way the I²C interface knows when the last byte has been transmitted and it then releases the SDA line so that the master controller can generate the STOP condition.

Repeated start support allows another packet to be sent without generating a Stop Condition.

Timing

When the master writes data to the PDIUSBH11, the data is sampled 1 micro-second after the rising edge of SCL. When the PDIUSBH11 writes data to the master, the data is driven 1 micro-second after the falling edge of SCL.

Universal Serial Bus Hub

PDIUSBH11

COMMAND SUMMARY

Some commands have the same command code (e.g., Read Buffer and Write Buffer). In these cases, the direction of the Data Phase (read or write) indicates which command is executed.

COMMAND NAME	RECIPIENT	CODING	DATA PHASE
Initialization Commands			
Set Address / Enable	Hub	D0h	Write 1 byte
	Embedded Function	D1h	Write 1 byte
Set Endpoint Enable	Hub + Embedded Function	D8h	Write 1 byte
Data Flow Commands			
Read Interrupt Register		F4h	Read 1 byte
Select Endpoint	Hub Control OUT	00h	Read 1 byte (optional)
	Hub Control IN	01h	Read 1 byte (optional)
	Embedded Function Control OUT	02h	Read 1 byte (optional)
	Embedded Function Control IN	03h	Read 1 byte (optional)
	Embedded Function Interrupt	04h	Read 1 byte (optional)
Read Last Transaction Status	Hub Control OUT	40h	Read 1 byte
	Hub Control IN	41h	Read 1 byte
	Embedded Function Control OUT	42h	Read 1 byte
	Embedded Function Control IN	43h	Read 1 byte
	Embedded Function Interrupt	44h	Read 1 byte
Read Endpoint Status	Hub Control OUT	80h	Read 1 byte
	Hub Control IN	81h	Read 1 byte
	Embedded Function Control OUT	82h	Read 1 byte
	Embedded Function Control IN	83h	Read 1 byte
	Embedded Function Interrupt	84h	Read 1 byte
Read Buffer	Selected Endpoint	F0h	Read n bytes
Write Buffer	Selected Endpoint	F0h	Write n bytes
Set Endpoint Status	Hub Control OUT	40h	Write 1 byte
	Hub Control IN	41h	Write 1 byte
	Embedded Function Control OUT	42h	Write 1 byte
	Embedded Function Control IN	43h	Write 1 byte
	Embedded Function Interrupt	44h	Write 1 byte
Acknowledge Setup	Selected Endpoint	F1h	None
Clear Buffer	Selected Endpoint	F2h	None
Validate Buffer	Selected Endpoint	FAh	None
Hub Commands			
Clear Port Feature	Port 2	E0h	Write 1 byte
	Port 3	E1h	Write 1 byte
	Port 4	E2h	Write 1 byte
	Port 5	E3h	Write 1 byte
Set Port Feature	Port 2	E8h	Write 1 byte
	Port 3	E9h	Write 1 byte
	Port 4	EAh	Write 1 byte
	Port 5	EBh	Write 1 byte
Get Port Status	Port 2	E0h	Read 1 or 2 bytes
	Port 3	E1h	Read 1 or 2 bytes
	Port 4	E2h	Read 1 or 2 bytes
	Port 5	E3h	Read 1 or 2 bytes
Set Status Change Bits		F7h	Write 1 byte
General Commands			
Send Resume		F6h	None
Read Current Frame Number		F5h	Read 1 or 2 bytes

Universal Serial Bus Hub

PDIUSBH11

COMMAND DESCRIPTIONS

Command Procedure

There are four basic types of commands: Initialization, Data, Hub Specific and General commands. Respectively, these are used to initialize the hub and embedded function; for data flow between the hub, embedded function and the host; some hub specific commands for controlling individual downstream ports; and some general commands.

Initialization Commands

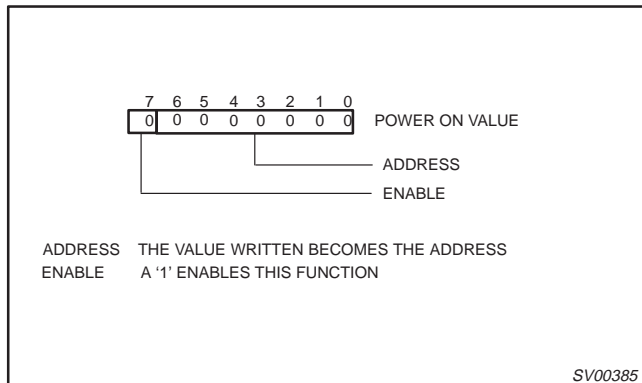
Initialization commands are used during the enumeration process of the USB network. These commands are used to enable the hub and embedded function endpoints. They are also used to set the USB assigned address.

Set Address / Enable

Command : D0h (Hub), D1h (Embedded Function)

Data : Write 1 byte

This command is used to set the USB assigned address and enable the hub or embedded function respectively. The hub always powers up disabled and should be enabled after a bus RESET.

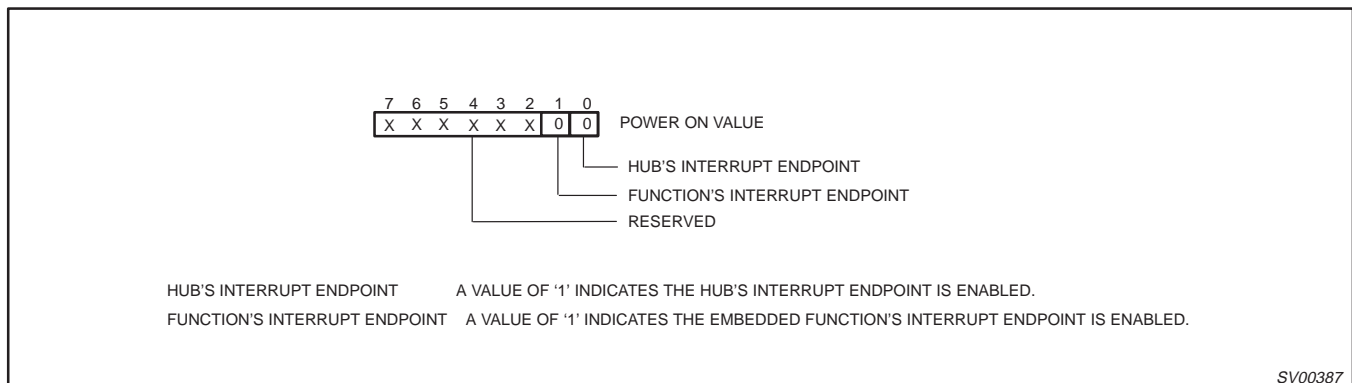


Set Endpoint Enable

Command : D8h

Data : Write 1 byte

Interrupt endpoints can only be enabled when the hub/function is enabled via the Set Address/Enable command.



Universal Serial Bus Hub

PDIUSBH11

Data Flow Commands

Data flow commands are used to manage the data transmission between the USB endpoints and the monitor. Much of the data flow is initiated via an interrupt to the microcontroller. The microcontroller utilizes these commands to access and determine whether the endpoint FIFOs have valid data.

Read Interrupt Register

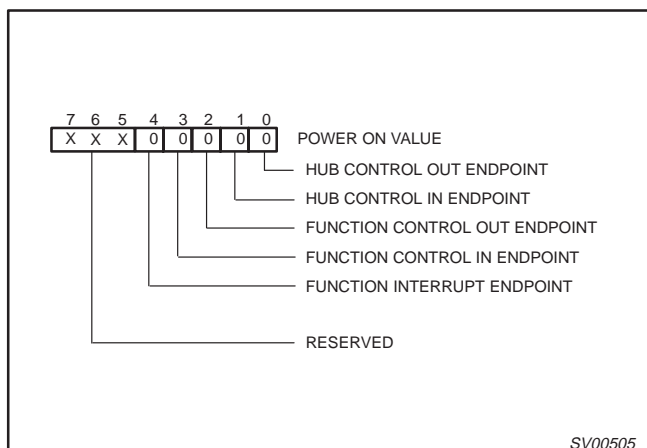
Command : F4h

Data : Read 1 byte

This command indicates the origin of an interrupt. A "1" indicates an interrupt occurred at this endpoint. The bits are cleared by reading the endpoint status register through Read Endpoint Status command.

After a bus reset an interrupt will be generated, however all bits in the interrupt register will be 0. The interrupt is internally cleared by reading the interrupt register. A bus reset is completely identical to the hardware reset through the RESET_N pin with the sole difference of interrupt notification.

The hub interrupt endpoint is handled internally by the PDIUSBH11 hardware without the need of microcontroller intervention.

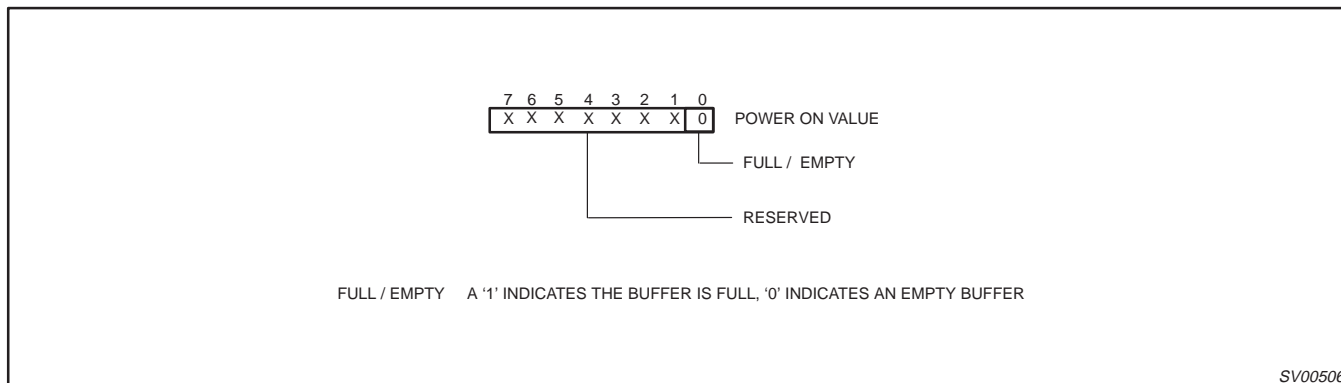


Select Endpoint

Command : 00-04h

Data : Optional Read 1 byte

The Select Endpoint command initializes an internal pointer to the start of the Selected buffer. Optionally, this command can be followed by a data read, which returns 0 if the buffer is empty and 1 if the buffer is full.



Universal Serial Bus Hub

PDIUSBH11

Read Last Transaction Status

Command : 40–44h

Data : Read 1 byte

The *Read Last Transaction Status* command is followed by one data read that returns the status of the last transaction of the endpoint. This command also resets the corresponding interrupt flag in the interrupt register, and clears the status, indicating that it was read.

This command is useful for debugging purposes. Since it keeps track of every transaction, the status information is overwritten for each new transaction.

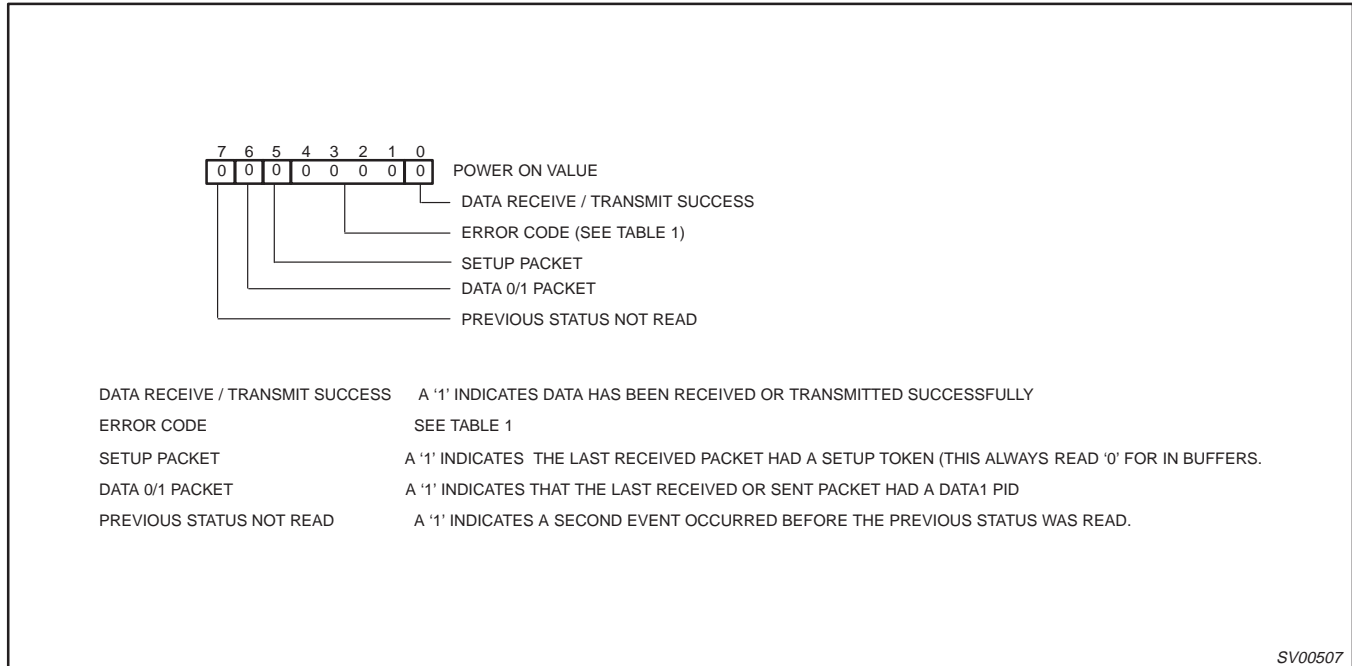


Table 1.

ERROR CODE	RESULT
0000	No Error
0001	PID Encoding Error, Bits 7–4 are not the inversion of bits 3–0
0010	PID Unknown, encoding is valid, but PID does not exist
0011	Unexpected Packet, Packet is not of the type expected (= token, data or acknowledge), or SETUP token to a non-control endpoint
0100	Token CRC Error
0101	Data CRC Error
0110	Time Out Error
0111	Babble Error
1000	Unexpected End of Packet
1001	Sent or Received NAK
1010	Sent Stall, a token was received, but the endpoint was stalled
1011	Overflow Error, the received packet was longer than the available buffer space
1101	Bitstuff Error
1111	Wrong DATA PID, the received DATA PID was not the expected one

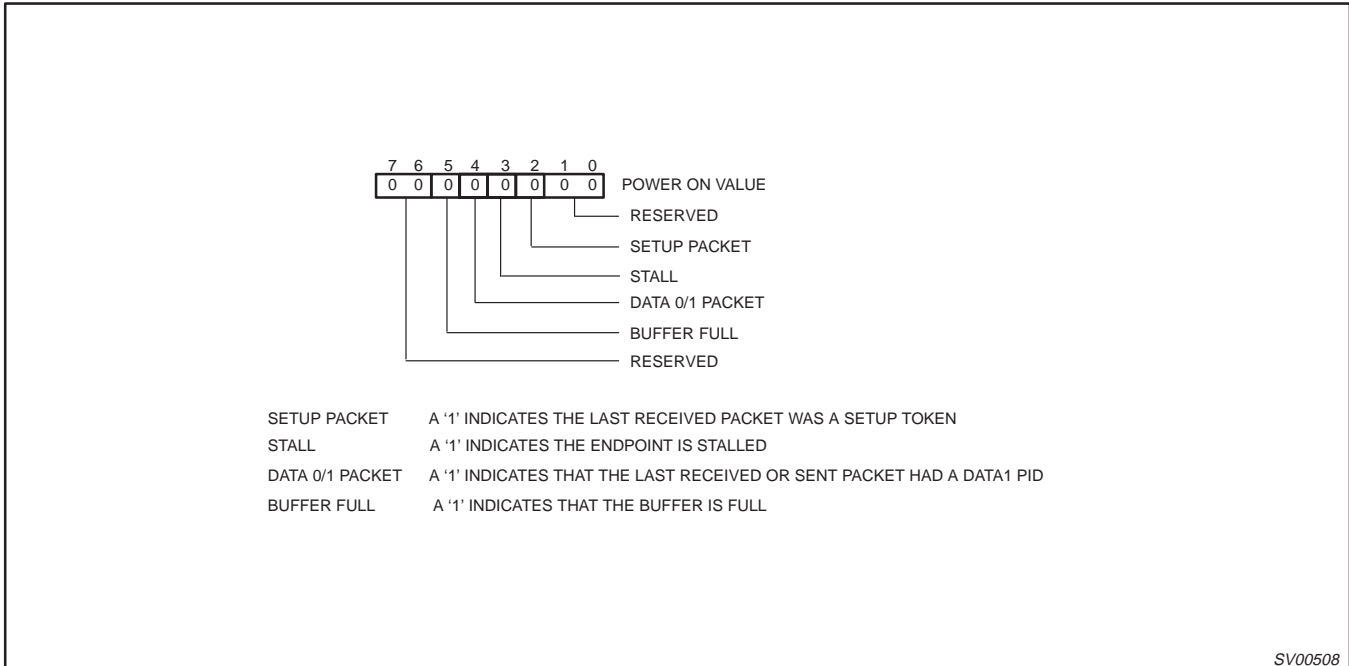
Universal Serial Bus Hub

PDIUSBH11

Read Endpoint Status

Command : 80–84h

Data : Read 1 byte



Read Buffer

Command : F0h

Data : Read multiple bytes (max 10)

The Read Buffer command is followed by a number of data reads, which return the contents of the selected endpoint data buffer. After each read, the internal buffer pointer is incremented by 1.

The buffer pointer is not reset to the buffer start by the Read Buffer command. This means that reading or writing a buffer can be interrupted by any other command (except for Select Endpoint), or can be done by more than one I2C transaction (read the first 2 bytes to get the number of data bytes, then read the rest in other transactions).

The data in the buffer are organized as follows:

- byte 0: reserved: can have any value
- byte 1: Number / length of data bytes
- byte 2: Data byte 1
- byte 3: Data byte 2

Write Buffer

Command : F0h

Data : Write multiple bytes (max 10)

The Write Buffer command is followed by a number of data writes, which load the endpoints buffer. The data must be organized in the same way as described in the Read Buffer command. The first byte (reserved) should always be 0. As in the Read Buffer command, the data can be split up into different I2C data transactions.

WARNING

There is no protection against writing or reading over a buffer's boundary or against writing into an OUT buffer or reading from an IN buffer. Any of these actions could cause an incorrect operation. Data in an OUT buffer are only meaningful after a successful transaction.

Universal Serial Bus Hub

PDIUSBH11

Clear Buffer

Command : F2h

Data : None

When a packet is received completely, an internal endpoint buffer full flag is set. All subsequent packets will be refused by returning a NACK. When the microcontroller has read the data, it should free the buffer by the Clear Buffer command. When the buffer is cleared new packets will be accepted.

Validate Buffer

Command : FAh

Data : None

When the microprocessor has written data into an IN buffer, it should set the buffer full flag by the Validate Buffer command. This indicates that the data in the buffer are valid and can be sent to the host when the next IN token is received.

Set Endpoint Status

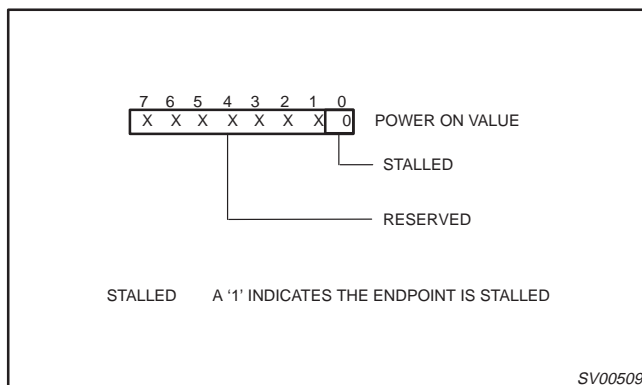
Command : 40–44h

Data : Write 1 byte

A stalled control endpoint is automatically unstalled when it receives a SETUP token, regardless of the content of the packet. If the endpoint should stay in its stalled state, the microcontroller can re–stall it.

When a stalled endpoint is unstalled (either by the Set Endpoint Status command or by receiving a SETUP token), it is also re–initialized. This flushes the buffer and if it is an OUT buffer it waits for a DATA 0 PID, if it is an IN buffer it writes a DATA 0 PID.

Even when unstalled, writing Set Endpoint Status to '0' initializes the endpoint.



Acknowledge Setup

Command : F1h

Data : None

The arrival of a SETUP packet flushes the IN buffer and disables the Validate Buffer and Clear Buffer commands for both IN and OUT endpoints.

The microcontroller needs to re–enable these commands by the Acknowledge Setup command. This ensures that the last SETUP packet stays in the buffer and no packet can be sent back to the host until the microcontroller has acknowledged explicitly that it has seen the SETUP packet.

The microcontroller must send the Acknowledge Setup command to both the IN and OUT endpoints.

Universal Serial Bus Hub

PDIUSBH11

Hub Commands

Hub commands are used to report connectivity and power status between the hub and the host. These commands allow the host to enable each port individually and get any change of status such as new connectivity information.

Clear/Set Port Feature

Command : E0–E3h (Clear) and E8h–EBh (Set)

Data : Write 1 byte

When the controller receives a Set Feature or a Clear Feature request, there are two possibilities:

- The request applies to port 1, the embedded port. In this case the request should be handled internally by the controller.
- If the request applies to ports 2 through 5, the controller should translate the request into a Set Feature or Clear Feature command towards the PDIUSBH11.

When the PDIUSBH11 is configured in mode 0, there is only one power switch output and one overcurrent input. This means that the F_PORT_POWER and C_PORT_OVERCURRENT features are not port specific. For these features, any of the Set / Clear Feature commands can be used. The specific port assignment is ignored.

When the PDIUSBH11 is configured in mode 1, there is still only one power switch output but there are four individual overcurrent input pins corresponding to each port. This means that the F_PORT_POWER feature is port specific and the C_PORT_OVERCURRENT feature is not port specific.

Setting the F_PORT_POWER feature turns the power on when it is off and turns the overcurrent detection on only when the power is already on. This allows to have a short period of overcurrent condition at the moment that power is switched on. For this reason, the F_PORT_POWER feature needs to be set twice. Clearing this feature turns both the power and the overcurrent detection off.

The data written in the data phase is the feature code described in Table 2.

Table 2.

FEATURE	FEATURE CODE	SET	CLEAR
F_PORT_ENABLE	0	Enables a port	Disables a port
F_PORT_SUSPEND	1	Suspends a port	Resumes a port
FC_PORT_RESET	2	Resets a port	Clears a port Reset Change bit
F_PORT_POWER	3	Powers all ports	Unpowers all ports
C_PORT_CONNECTION	4	–	Clears a port Connection Change bit
C_PORT_ENABLE	5	–	Clears a port Enable Change bit
C_PORT_SUSPEND	6	–	Clears a port Suspend Change bit
C_PORT_OVERCURRENT	7	–	Clears a port (Mode 1) or hub (Mode 0) Overcurrent Change bit

Universal Serial Bus Hub

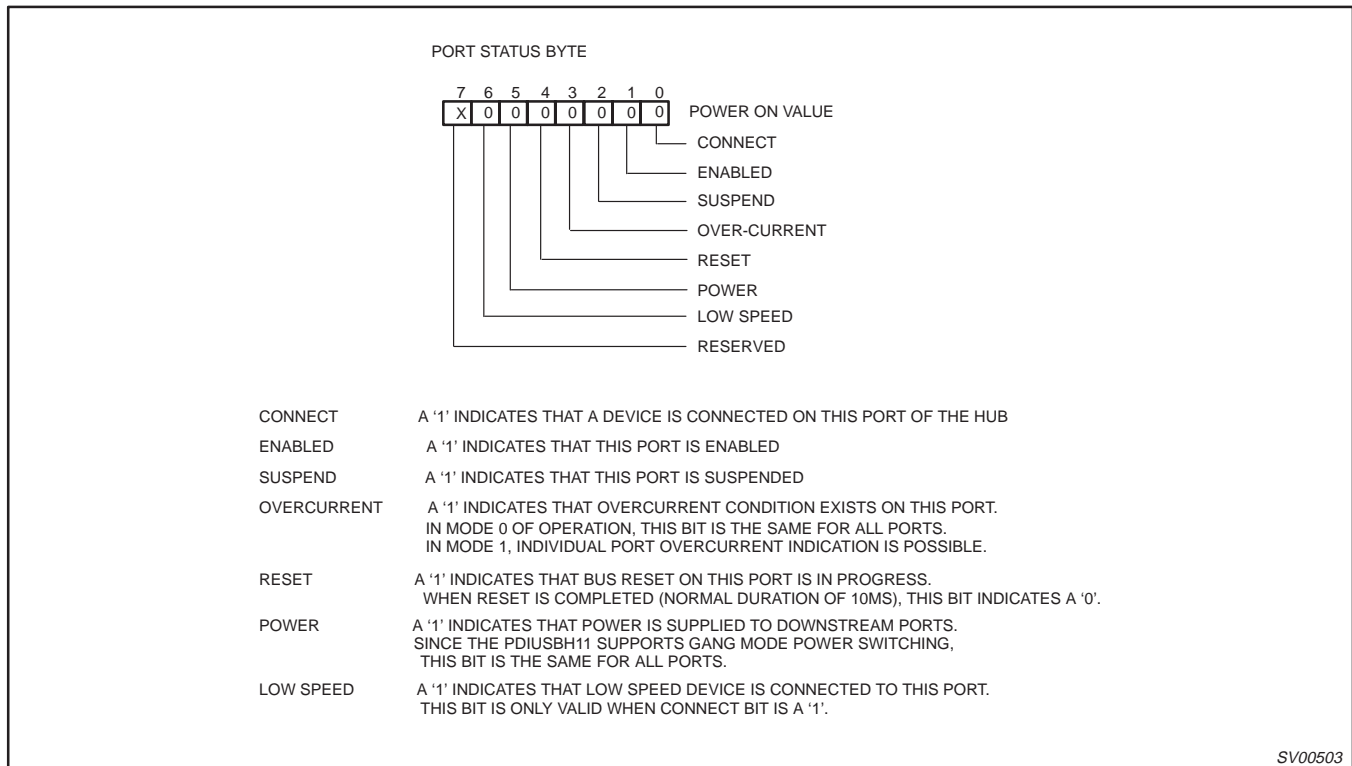
PDIUSBH11

Get Port Status

Command : E0h–E3h

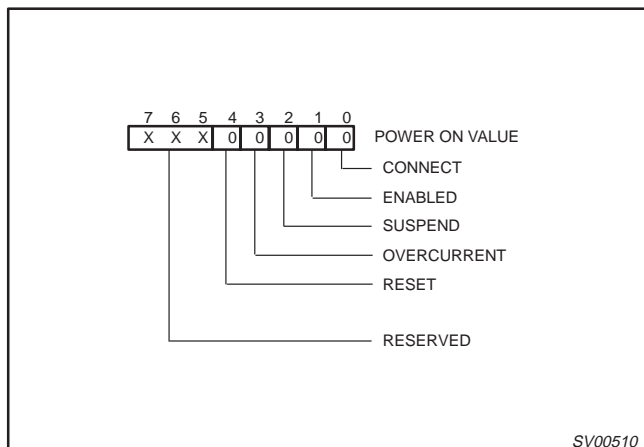
Data : Read 1 or 2 bytes

The Get Port Status Command can be followed by one or two data reads. The first byte returned contains the port status. The second byte returned is the port status change byte.



Port Status Change Byte

The description for the Port Status Change Byte is similar to the Port Status Byte except that the value of the bits are '1' only when a change has occurred.



Universal Serial Bus Hub

PDIUSBH11

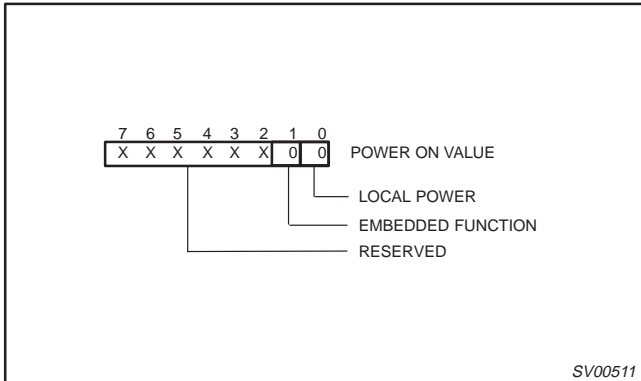
Set Status Change Bits

Command : F7h

Data : Write 1 byte

For assembling the hub's status change register, the device needs some additional information from the controller, i.e. the Local Power Status Change bit and the embedded function Status Change bit.

These are provided by the Set Status Change Bits command. This command is always followed by one data write which contains the Local Power Status Change bit at the LSB and the embedded function Status Change bit at position 1. All other bits should be 0.



GENERAL COMMANDS

Send Resume

Command : F6h

Data : None

Sends an upstream resume signal for 10 ms. This command is normally issued when the device is in suspend. The RESUME command is not followed by a data read or write.

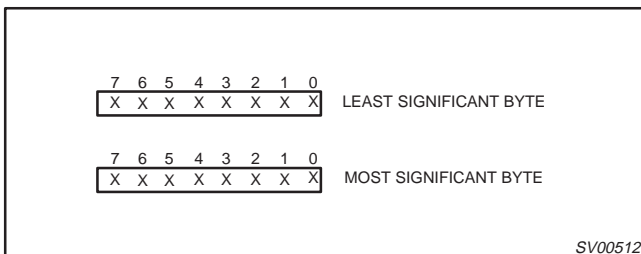
The PDIUSBH11 automatically sends a RESUME command when an event occurs downstream.

Read Current Frame Number

Command : F5h

Data : Read 1 or 2 bytes

This command is followed by one or two data reads and returns the frame number of the last successfully received SOF. The frame number is returned Least Significant Byte first.



EMBEDDED FUNCTION

The USB host sees no difference between the embedded function and a function connected to one of the downstream ports. Some of the port commands sent by the host must be handled appropriately by the embedded function to appear as any other downstream port.

The micro controller maintains a series of status and status change bits for the embedded function as described in the Get Port Status command section. From these bits, the Status Change bit for the embedded function is derived (i.e. the port specific Status Change bits). This Status Change bit is then provided to the PDIUSBH11 by the Set Status Change Bits command.

Universal Serial Bus Hub

PDIUSBH11

Host Requests**SetFeature PORT_RESET**

Reinitialize the embedded function and set the Reset Change bit to indicate that the reset has completed. Reset the Enable Status bit, enable the embedded function and set its address to 0 by the Set embedded function Address / Enable command. Disable the embedded function interrupt endpoint by the Set Endpoint Enable command.

SetFeature PORT_ENABLE

Enable the function by the Set embedded function Address / Enable command. Set the Enable Status bit.

SetFeature PORT_SUSPEND

Disable the function by the Set embedded function Address / Enable command. Reset the Enable Status bit and set the Suspend Status bit.

ClearFeature PORT_ENABLE

Disable the function by the Set embedded function Address / Enable command. Reset the Enable Status bit.

ClearFeature PORT_SUSPEND

Enable the function by the Set embedded function Address / Enable command. Set the Enable Status bit, reset the Suspend Status bit; set the Resume Status Change bit to indicate that the resume has completed.

ClearFeature any Change Indicator

Clear the corresponding status change bit.

Babbling Condition

When the embedded function causes a babbling condition, the function is automatically disabled by the PDIUSBH11. As soon as the micro controller detects the babbling error, it must set the Enable Status Change bit and reset the Enable Status bit.

Remote WakeUp

There are three scenarios a remote wakeup can occur. The following describes the course of actions for each of the cases:

1. The device is not suspended and the embedded port is suspended
 - Enable back the function by setting the enable bit in the Set Address/Enable register and update the following status bits in the micro-controller program: reset the Suspend Status bit, set the Enable Status bit and set the Suspend Status Change bit.
2. The device is suspended and the embedded port is suspended.
 - Send an upstream Resume using the Send Resume command, enable back the function by setting the enable bit in the Set Address/Enable register and update the following status bits in the micro-controller program: reset the Suspend Status bit, set the Enable Status bit and set the Suspend Status Change bit.
3. The device is suspended and the embedded port is enabled
 - Send an upstream resume using the Send Resume command

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	CONDITIONS	LIMITS		UNIT
			MIN.	MAX.	
V_{CC}	DC supply voltage		3.0	3.6	V
V_I	DC Input voltage range		0	5.5	V
$V_{I/O}$	DC input range for I/O		0	5.5	V
$V_{A/I/O}$	DC input range for analog I/O		0	V_{CC}	V
V_O	DC output voltage range		0	V_{CC}	V
T_{amb}	Operating ambient temperature range in free air	See DC and AC characteristics per device	0	+70	°C

Universal Serial Bus Hub

PDIUSBH11

ABSOLUTE MAXIMUM RATINGS¹

In accordance with the Absolute Maximum Rating System (IEC 134) Voltages are referenced to GND (ground = 0V)

SYMBOL	PARAMETER	CONDITIONS	LIMITS		UNIT
			MIN	MAX	
V_{CC}	DC supply voltage		-0.5	+4.6	V
I_{IK}	DC input diode current	$V_I < 0$	-	-50	mA
V_I	DC input voltage	Note 2	-0.5	+5.5	V
$V_{I/O}$	DC input voltage range for I/O's		-0.5	$V_{CC} + 0.5$	V
I_{OK}	DC output diode current	$V_O > V_{CC}$ or $V_O < 0$	-	± 50	mA
V_O	DC output voltage	Note 2	-0.5	$V_{CC} + 0.5$	V
I_O	DC output source or sink current for digital pins	$V_O = 0$ to V_{CC}	-	± 15	mA
I_O	DC output source or sink current for D+/D- pins	$V_O = 0$ to V_{CC}	-	± 50	mA
I_{GND}, I_{CC}	DC V_{CC} or GND current		-	± 100	mA
T_{stg}	Storage temperature range		-60	+150	°C
P_{tot}	Power dissipation per package				mW

NOTES:

1. Stresses beyond those listed may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
2. The input and output voltage ratings may be exceeded if the input and output clamp current ratings are observed.

Universal Serial Bus Hub

PDIUSBH11

DC CHARACTERISTICS (DIGITAL PINS)

	PARAMETER		LIMITS			
			MIN	TYP	MAX	
Input Levels:						
V _{IL}	LOW level input voltage				0.9	V
V _{IH}	HIGH level input voltage		2.5			V
V _{TLH}	LOW to HIGH threshold voltage	ST (Schmitt Trigger) pins			80	%V _{CC}
V _{THL}	HIGH to LOW threshold voltage	ST (Schmitt Trigger) pins	20			%V _{CC}
V _{HYS}	Hysteresis voltage	ST (Schmitt Trigger) pins		1.1		V
Output Levels:						
V _{OL}	LOW level output	I _{OL} = rated drive	0.4			V
		I _{OL} = 20μA	0.1			
V _{OH}	HIGH level output	I _{OH} = rated drive			V _{CC} - 0.4	V
		I _{OH} = 20μA			V _{CC} - 0.1	
Leakage Current:						
I _{OZ}	OFF-state current	OD (Open Drain) pins			± 5	μA
I _I	Input leakage current				± 1	μA

DC CHARACTERISTICS (AI/O PINS)

	PARAMETER		LIMITS		
			MIN	MAX	
Leakage Current:					
I _{LO}	Hi-Z state data line leakage	0V < V _{IN} < 3.3V		± 10	μA
Input Levels:					
VDI	Differential input sensitivity	((D+) - (D-)) ¹	0.2		V
VCM	Differential common mode range	Includes VDI range	0.8	2.5	V
VSE	Single ended receiver threshold		0.8	2.0	V
Output Levels:					
V _{OL}	Static output LOW	RL of 1.5KΩ to 3.6V		0.3	V
V _{OH}	Static output HIGH	RL of 15KΩ to GND	2.8	3.6	V
Capacitance:					
C _{IN}	Transceiver capacitance	Pin to GND		20	pF
Output Resistance:					
ZDRV ²	Driver output resistance	Steady state drive	28	43	Ω

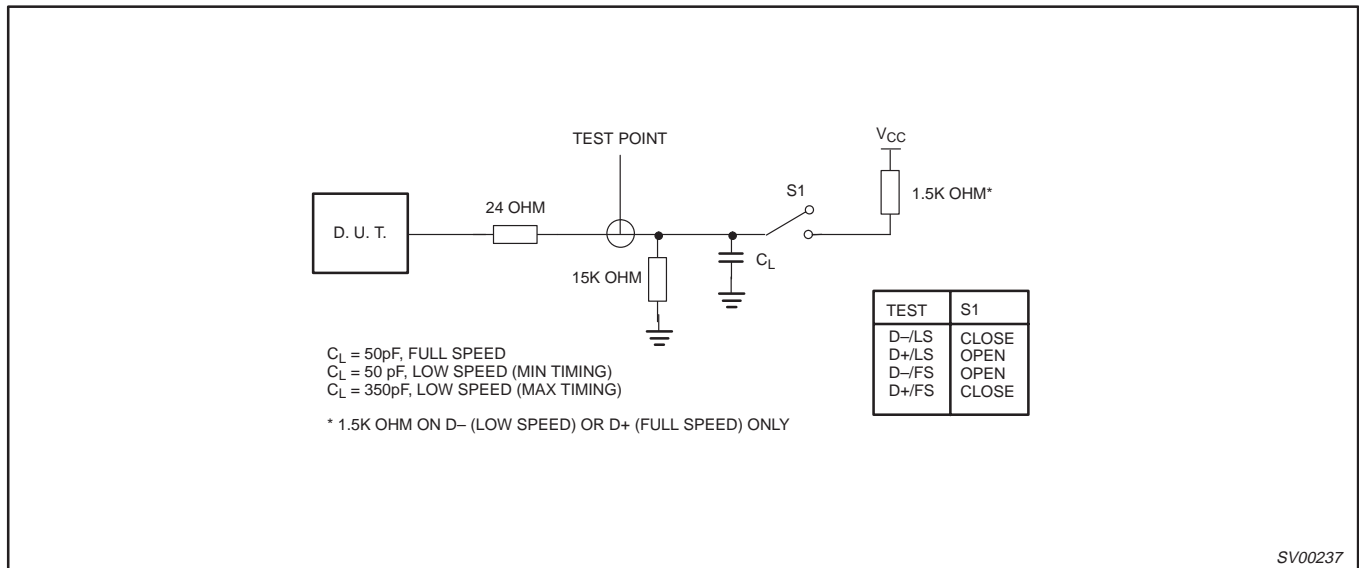
NOTES:

- D+ is the generic symbol for the USB positive data pins: UP_DP, DN2_DP, DN3_DP, DN4_DP, DN5_DP. D- is the generic symbol for the USB negative data pins: UP_DM, DN2_DM, DN3_DM, DN4_DM, DN5_DM.
- Includes external resistors of 24Ω ± 1% each on D+ and D-.

Universal Serial Bus Hub

PDIUSBH11

LOAD FOR D+/D-



AC CHARACTERISTICS (A/I/O PINS. FULL SPEED)

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS		UNIT
			MIN	MAX	
Driver Characteristics:		$C_L = 50\text{pF}$; $R_{pu} = 1.5\text{K}\Omega$ on D+ to V_{CC}			
T_R T_F	Transition time: Rise time Fall time	Between 10% and 90%	4 4	20 20	ns
T_{RFM}	Rise/Fall time matching	(T_R/T_F)	90	110	%
V_{CRS}	Output signal crossover voltage		1.3	2.0	V
Driver Timings:					
T_{EOPT}	Source EOP width	Figure 1	160	175	ns
T_{DEOP}	Differential data to EOP transition skew	Figure 1	-2	5	ns
Receiver Timings:					
T_{JR1} T_{JR2}	Receiver data jitter tolerance To next transition For paired transitions	Characterized and not Tested. Guaranteed by Design.	-18.5 -9	18.5 9	ns
T_{EOPR1} T_{EOPR2}	EOP width at receiver Must reject as EOP Must accept	Figure 1	40 82		ns
Hub Timings:		$C_L = 50\text{pF}$; $R_{pu} = 1.5\text{K}\Omega$ on D+ to V_{CC}			
T_{HDD}	Hub differential data delay	Figure 2		40	ns
T_{SOP}	Data bit width distortion after SOP	Figure 2	-5	3	ns
T_{EOPDR}	Hub EOP delay relative to T_{HDD}	Figure 3	0	15	ns
T_{HESK}	Hub EOP output width skew	Figure 3	-15	+15	ns

Universal Serial Bus Hub

PDIUSBH11

AC CHARACTERISTICS (A/I/O PINS. LOW SPEED)

SYMBOL	PARAMETER	TEST CONDITIONS	LIMITS		UNIT
			MIN	MAX	
Driver Characteristics:		$C_L = 50\text{pF}$ and 350pF ; $R_{pu} = 1.5\text{K}\Omega$ on D- to V_{CC}			
T_{LR}	Transition time: Rise time	Between 10% and 90%	75	300	ns
T_{LF}	Fall time	$C_L = 50\text{pF}$ $C_L = 350\text{pF}$	75	300	ns
V_{LCRS}	Output signal crossover voltage		1.3	2.0	V
Driver Timings:					
T_{LEOPT}	Source EOP width	Figure 1	1.25	1.50	ns
T_{LDEOP}	Differential data to EOP transition skew	Figure 1	-40	100	ns
Receiver Timings:					
T_{LEOPR1} T_{LEOPR2}	EOP width at receiver Must reject as EOP Must accept	Figure 1	330 675		ns
Hub Timings:		$C_L = 50\text{pF}$ and 350pF ; $R_{pu} = 1.5\text{K}\Omega$ on D- to V_{CC}			
T_{LHDD}	Hub differential data delay	Figure 2		300	ns
T_{LSOP}	Data bit width distortion after SOP	Figure 2	-65	45	ns
T_{LEOPDR}	Hub EOP delay relative to T_{HDD}	Figure 3	0	200	ns
T_{LHESK}	Hub EOP output width skew	Figure 3	-300	+300	ns

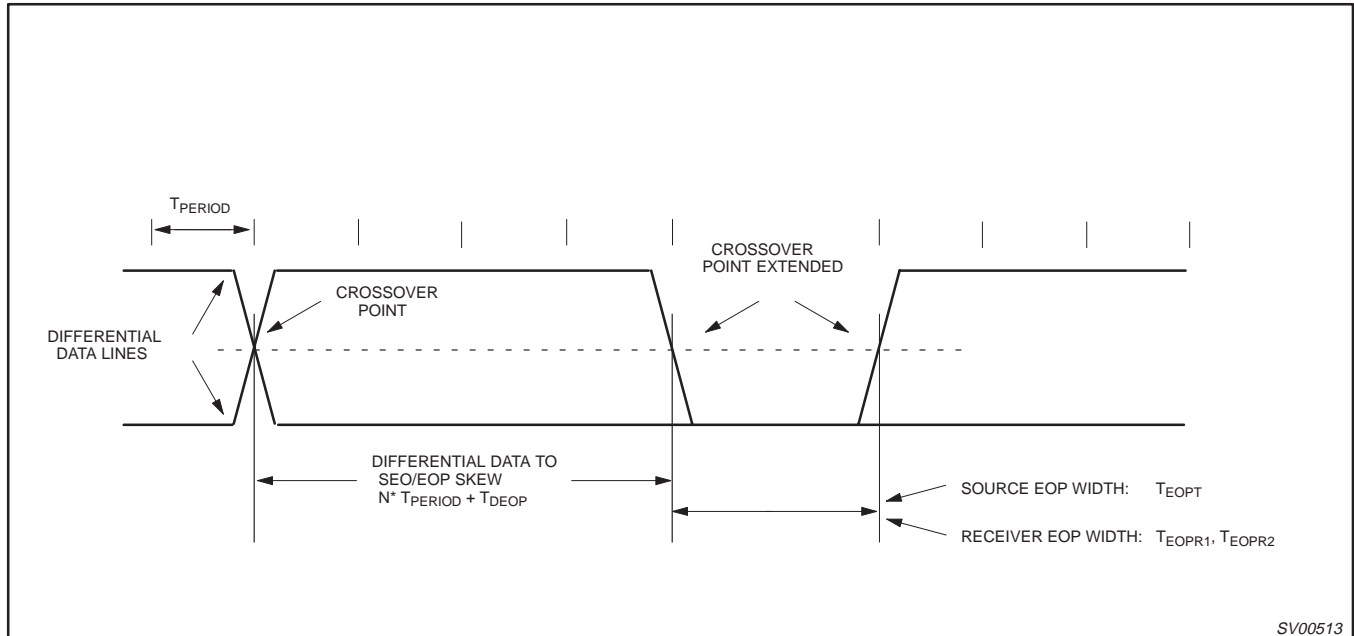


Figure 1. Differential Data to EOP Transition Skew and EOP Width

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Universal Serial Bus Hub

PDIUSBH11

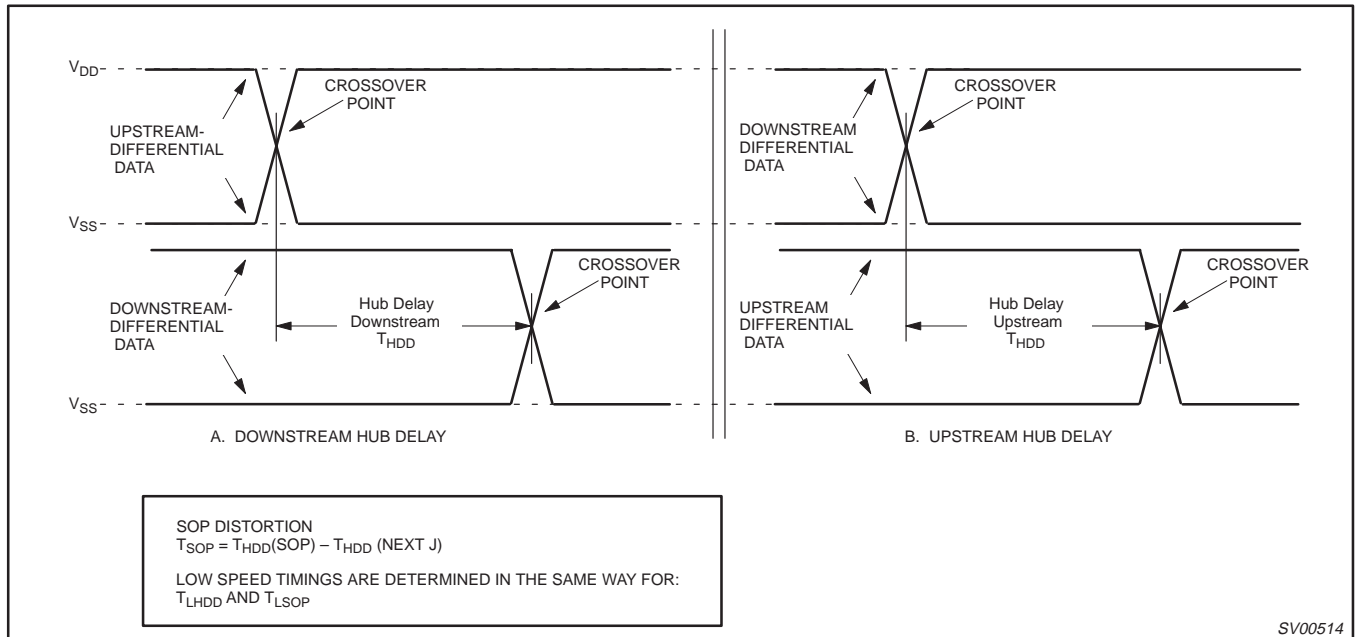


Figure 2. Hub Differential Data Delay and SOP Distortion

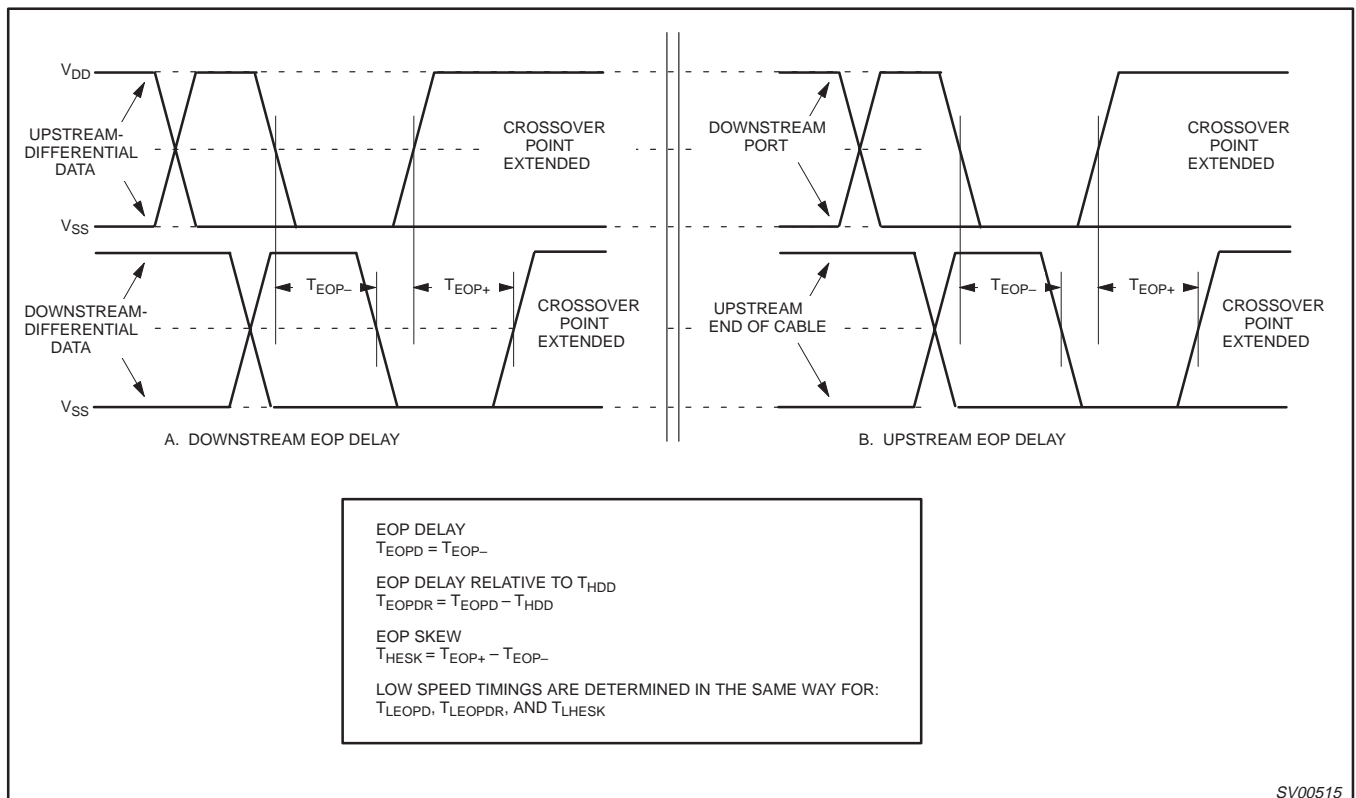


Figure 3. Hub EOP Delay and EOP Skew

Universal Serial Bus Hub

PDIUSBH11

AC CHARACTERISTICS (I²C)

All timing values are valid within the operating supply voltage and ambient temperature range and reference to V_{IL} and V_{IH} with an input voltage swing of V_{SS} and V_{DD}.

SYMBOL	PARAMETER	LIMITS			UNIT
		MIN	TYP	MAX	
I²C-bus timing (see Figure ; Note)					
f _{SCL}	SCL clock frequency	–	–	100	kHz
t _{SP}	Tolerable spike width on bus	–	–	100	ns
t _{BUF}	Bus free time	4.7	–	–	μs
t _{SU;STA}	Start condition set-up time	4.7	–	–	μs
t _{HD;STA}	Start condition hold time	4.0	–	–	μs
t _{LOW}	SCL LOW time	4.7	–	–	μs
t _{HIGH}	SCL HIGH time	4.0	–	–	μs
t _r	SCL and SDA rise times	–	–	1.0	μs
t _f	SCL and SDA fall times	–	–	0.3	μs
t _{SU;DAT}	Data set-up time	250	–	–	ns
t _{HD;DAT}	Data hold time	0	–	–	ns
t _{VD;DAT}	SCL LOW to data out valid	–	–	3.4	μs
t _{SU;STO}	Stop condition set-up time	4.0	–	–	μs

1. A detailed description of the I²C-bus specification, with applications, is given in brochure "The I²C-bus and how to use it". This brochure may be ordered using the code 9398 393 40011.

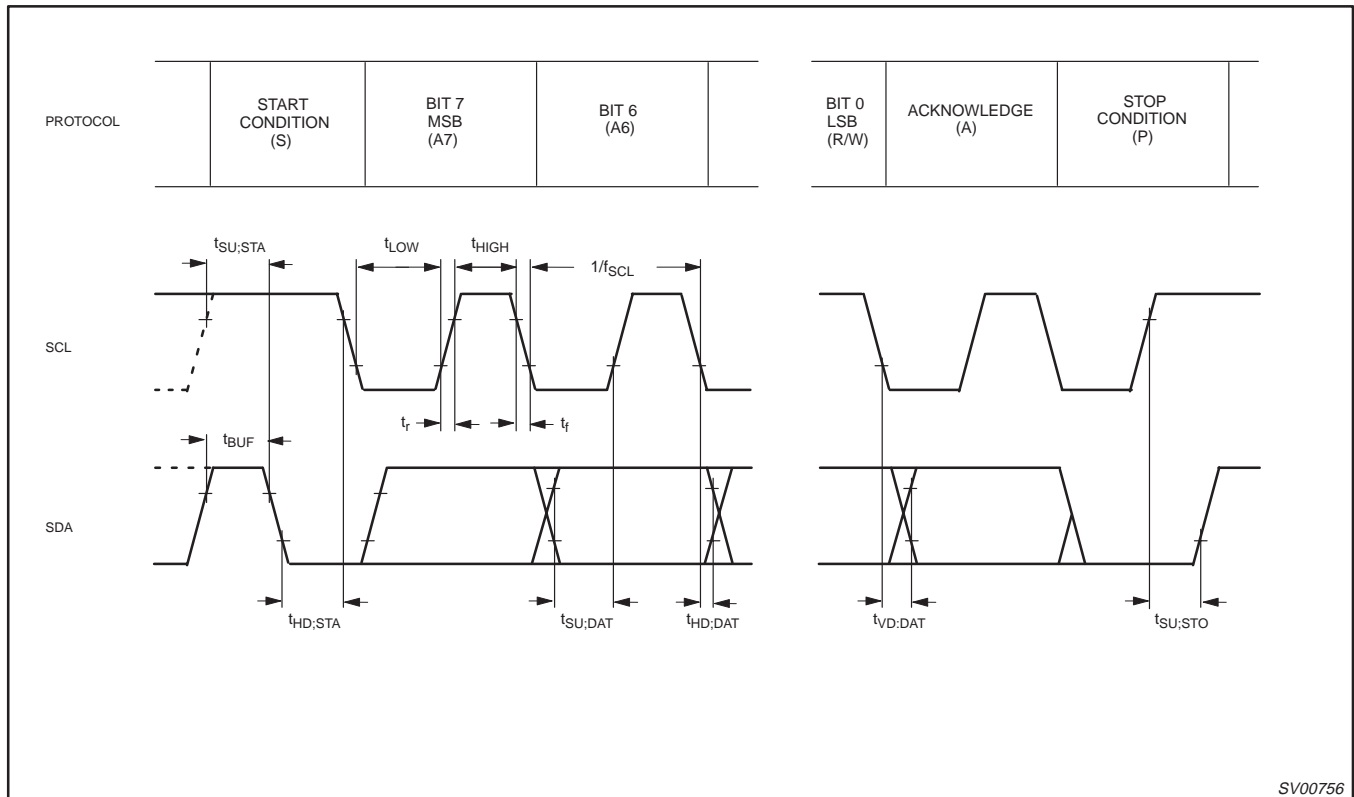


Figure 4. I²C-bus timing diagram; rise and fall times refer to V_{IL} and V_{IH}

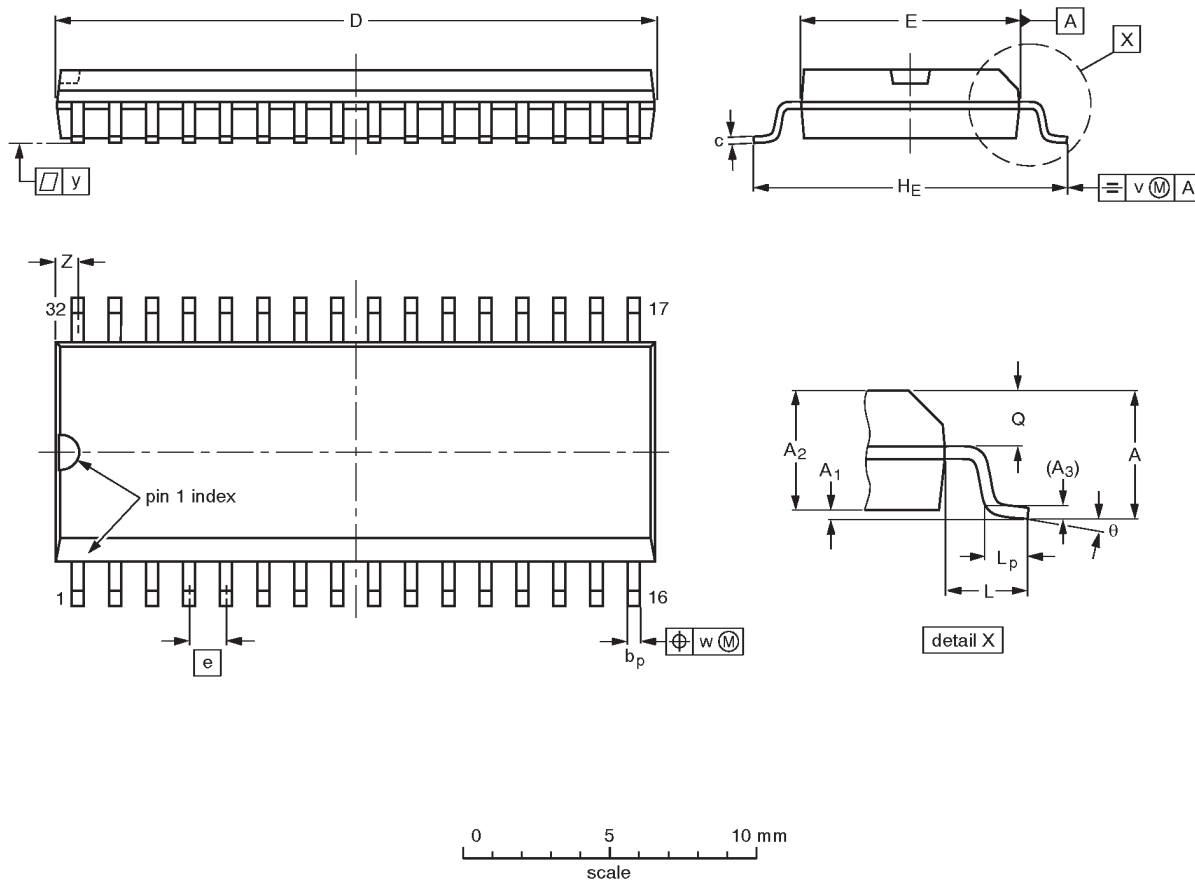
SV00756

Universal Serial Bus Hub

PDIUSBH11

SO32: plastic small outline package; 32 leads; body width 7.5mm

SOT287-1



DIMENSIONS (inch dimensions are derived from the original mm dimensions)

UNIT	A max.	A ₁	A ₂	A ₃	b _p	c	D ⁽¹⁾	E ⁽¹⁾	e	H _E	L	L _p	Q	v	w	y	Z ⁽¹⁾	θ
mm	2.65	0.3 0.1	2.45 2.25	0.25	0.49 0.36	0.27 0.18	20.7 20.3	7.6 7.4	1.27	10.65 10.00	1.4	1.1 0.4	1.2 1.0	0.25	0.25	0.1	0.95 0.55	8° 0°
inches	0.10	0.012 0.004	0.096 0.086	0.01	0.02 0.01	0.011 0.007	0.81 0.80	0.30 0.29	0.050	0.42 0.39	0.055	0.043 0.016	0.047 0.039	0.01	0.01	0.004	0.037 0.022	

Note

1. Plastic or metal protrusions of 0.15 mm maximum per side are not included.

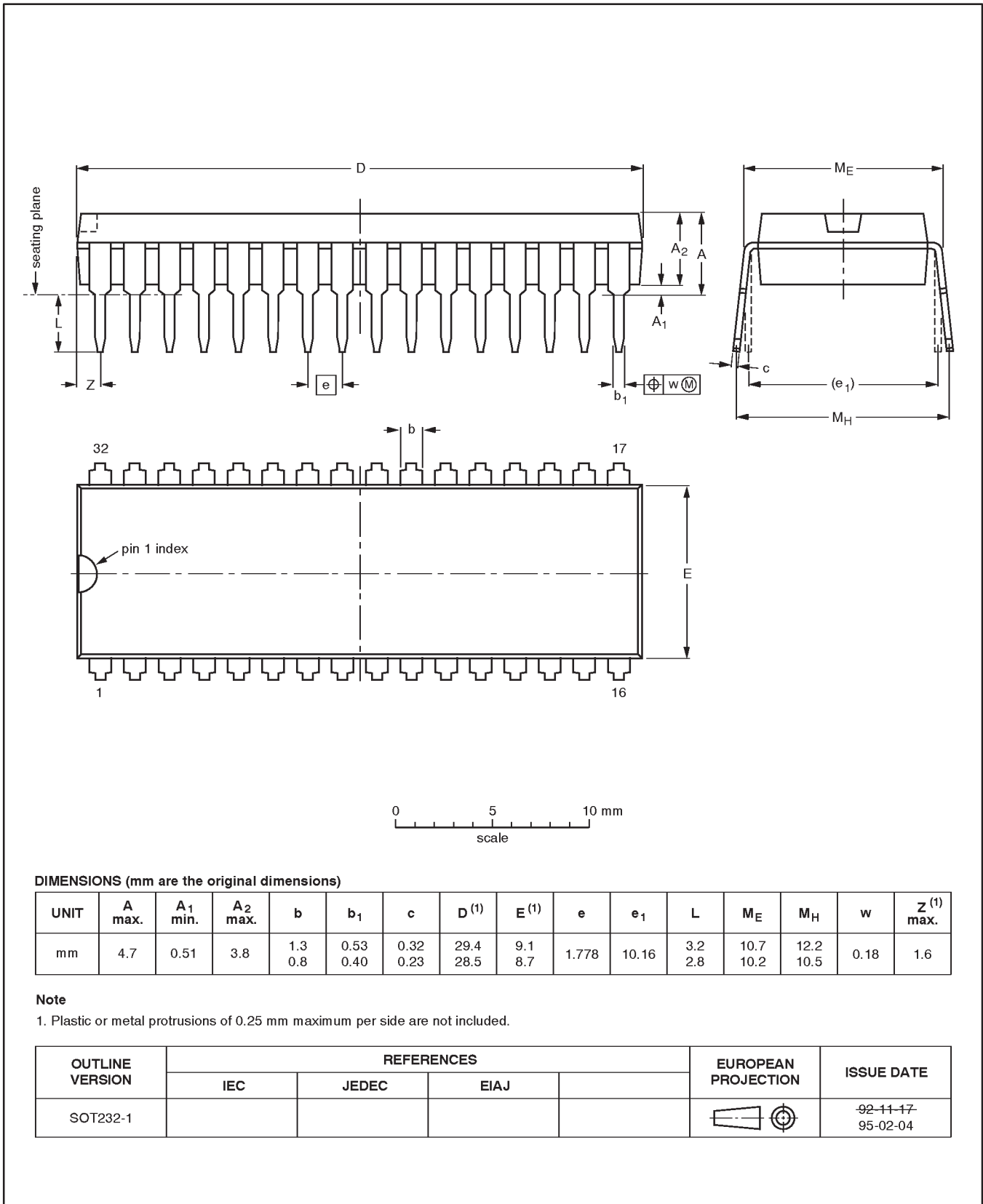
OUTLINE VERSION	REFERENCES				EUROPEAN PROJECTION	ISSUE DATE
	IEC	JEDEC	EIAJ			
SOT287-1						92-11-17 95-01-25

Universal Serial Bus Hub

PDIUSBH11

SDIP32: plastic shrink dual in-line package; 32 leads (400 mil)

SOT232-1



Universal Serial Bus Hub

PDIUSBH11

NOTES

Universal serial bus hub

PDIUSBH11

DEFINITIONS

Data Sheet Identification	Product Status	Definition
<i>Objective Specification</i>	Formative or in Design	This data sheet contains the design target or goal specifications for product development. Specifications may change in any manner without notice.
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