INTEGRATED CIRCUITS



Product specification Supersedes data of 1999 Feb 25 1999 Jul 22







Philips Semiconductors

PDIUSBH12

FEATURES

- Complies with the Universal Serial Bus specification Rev. 1.0
- Complies with the ACPI, OnNOW, and USB power management requirements
- Compliant with USB Human Interface Devices and Monitor Control Class
- Compliant with System Management Bus Specification Rev. 1.0
- Two downstream ports with per packet connectivity and auto speed detection
- Supports up to 3 embedded functions
- Integrated SIE (Serial Interface Engine), FIFO memory and transceivers
- Automatic USB protocol handling
- High speed slave I²C Interface (up to 1 Mbit/s)
- Compatible with the PDIUSBH11 hardware and software
- Software controllable connection to USB bus (SoftConnect[™])
- Good USB downstream connection indicators that blink with traffic (GoodLink™)
- Low frequency 12 MHz crystal oscillator eases EMI design issues
- Programmable output clock frequency
- · Bus powered capability with very low suspend current
- Controllable LazyClock output at 30 kHz (nominal) during suspend
- Single 3.3V supply with 5V tolerant I/O
- Available in 28-pin DIP and SO packages
- Full-scan design with high fault coverage (>99%) insures high quality
- Higher than 8 KV in-circuit ESD protection lowers cost of extra components

DESCRIPTION

The Universal Serial Bus Hub PDIUSBH12 is a cost and feature optimized second generation USB Hub with 2 downstream ports and 3 embedded functions (compound hub). It is normally used in any microcontroller-based system and communicates with the system microcontroller over the high speed I²C serial bus. This modular approach to implementing a hub and embedded functions allows the designer to choose the optimum system microcontroller from the available wide variety. This flexibility cuts down the development time, risks and costs by allowing the use of the existing architecture and the firmware investments. This results in the fastest way to develop the most cost-effective USB peripheral solutions that need hub functionality. The PDIUSBH12 is ideally suited for computer monitors, docking stations, keyboards and many other applications that use the I²C or the SMBus based architecture.

The PDIUSBH12 conforms to the USB specification Rev 1.0, I²C serial interface and the SMBus specifications. It is fully compliant with the Human Interface Device Class and Monitor Control Class specifications. Its low suspend power consumption along with the programmable LazyClock output allows for easy implementation of equipment that is compliant to the ACPI, OnNow and USB power management requirements. The low operating power allows the implementation of the bus powered or the compound powered hub function.

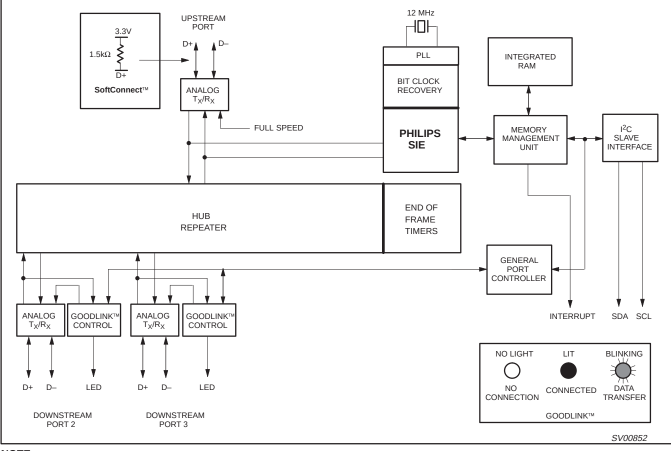
The PDIUSBH12 is fully backward compatible to the first generation PDIUSBH11 hardware and software. This allows an easy running change in the manufacturing line to realize the cost savings. In addition, it also incorporates the feature enhancements like SoftConnect[™], GoodLink[™], LazyClock, programmable clock output, lower frequency crystal oscillator, additional embedded functions and integration of termination resistors. All of these feature enhancements contribute to significant cost savings in the system implementation and at the same time ease the implementation of advanced USB functionality into the peripherals.

ORDERING INFORMATION

PACKAGES	TEMPERATURE RANGE	OUTSIDE NORTH AMERICA	NORTH AMERICA	PKG. DWG. #
28-pin plastic SO	–40°C to +85°C	PDIUSBH12 D	PDIUSBH12 D	SOT136-1
28-pin plastic DIP	–40°C to +85°C	PDIUSBH12 N	PDIUSBH12 N	SOT117-1

PDIUSBH12

BLOCK DIAGRAM



NOTE:

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

PDIUSBH12

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 I^2C -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 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.

PLL

A 12 MHz to 48 MHz clock multiplier PLL (Phase-Locked Loop) is integrated on-chip. This allows for the use of low-cost 12 MHz crystal. EMI is also minimized due to lower frequency crystal. No external components are needed for the operation of the PLL.

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 specification.

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/de-stuffing, 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 bursts of 12 Mbit/s and the I^2C interface to the microcontroller, running at up to 1 Mbit/s. This allows the microcontroller to read and write USB packets at its own speed through I^2C .

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 PDIUSBH12 needs attention. As a slave I²C device, the PDIUSBH12 I²C clock: SCL is an input and is controlled by the microcontroller. The I²C interface can run up to 1 Mbit/s.

SoftConnect™

The connection to the USB is accomplished by bringing D+ (for high-speed USB device) high through a 1.5 k Ω pull-up resistor. In the PDIUSBH12, the 1.5 k Ω pull-up resistor is integrated on-chip and is not connected to V_{CC} by default. Similarly, the 15 k Ω pull-down resistors are integrated on-chip and are not connected to GND by default. The connection of the internal resistors to Vcc is established through a command sent by the external/system microcontroller. This allows the system microcontroller to complete its initialization sequence before deciding to establish connection to the USB. Re-initialization of the USB bus connection can also be affected without requiring the pull out of the cable.

The PDIUSBH12 will check for USB VBUS availability before the connection can be established. VBUS sensing is provided through OCURRENT_N pin. See the pin description for details. Sharing of VBUS sensing and overcurrent sensing can be easily accomplished by using VBUS voltage as the pull-up voltage for the open drain output of the overcurrent indication device.

It should be noted that the tolerance of the internal resistors is higher (30%) than that specified by the USB specification (5%). However, the overall V_{SE} voltage specification for the connection can still be met with good margin. The decision to make use of this feature lies with the users.

SoftConnect™ is a patent pending technology from Philips Semiconductors.

GoodLink™

Good downstream USB connection indication is provided through GoodLink[™] technology. When the port is enabled and there is at least one valid upstream traffic from the port, the LED indicator will be ON. The LED indicator will blink on every valid upstream traffic. A valid upstream traffic is defined as traffic with a good SOP and terminated by a good EOP. During global suspend, all LEDs will be OFF.

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

4

PDIUSBH12

ENDPOINT DESCRIPTIONS

There are two endpoint configuration modes supported by the PDIUSBH12, the Single Embedded Function mode and the Multiple (3) Embedded Function mode. The Single Embedded Function mode is the default at power up reset. The Multiple (3) Embedded Function mode can be configured by writing a zero to bit 7 of the first byte of the Set Mode command. Either mode is backward compatible to the PDIUSBH11.

Table 1. SINGLE EMBEDDED FUNCTION MODE (DEFAULT AT POWER UP)

FUNCTION	PORTS	ENDPOINT #	ENDPOINT INDEX	TRANSFER TYPE	DIRECTION	MAX PACKET SIZE (BYTES)
Hub	Hub 0: Upstream 2–3: Downstream		0 1	Control	OUT IN	8 8
	2–3. Downstream	1	-	Interrupt	IN	1
Embedded 1 Function 1		0	2 3	Control	OUT IN	8 8
	4	1	5 4	Generic	OUT IN	8 8
	1	2	6 7	Generic	OUT IN	8 8
		3	8 9	Generic	OUT IN	8 8

NOTE:

1. Hub interrupt endpoint is not indexed.

2. Generic endpoint can be used for Interrupt or Bulk endpoint.

Table 2. MULTIPLE (3) EMBEDDED FUNCTION MODE

FUNCTION	PORTS	ENDPOINT #	ENDPOINT INDEX	TRANSFER TYPE	DIRECTION	MAX PACKET SIZE (BYTES)
Hub	Hub 0: Upstream 2–3: Downstream		0 1	Control	OUT IN	8 8
	z=3. Downstream	1	-	Interrupt	IN	1
Embedded	4	0	2 3	Control	OUT IN	8 8
Function 1	1	1	5 4	Generic	OUT IN	8 8
Embedded		0	10 11	Control	OUT IN	8 8
Function 6	6	1	6 7	Generic	OUT IN	8 8
Embedded 7 Function 7	7	0	12 13	Control	OUT IN	8 8
	7	1	8 9	Generic	OUT IN	8 8

PDIUSBH12

PINNING

The PDIUSBH12 has two modes of operation. The first mode (Mode 0) configures the pins DNx_GL_N for GoodLinkTM LED indication. The second mode (Mode 1) configures the LED pins as per port overcurrent condition pins. An overcurrent condition on any port can be uniquely identified in Mode 1. However, all downstream ports are disabled as a result of a single overcurrent condition. In addition to the two modes of operation, the PDIUSBH12 can also be configured to take either a 48 MHz crystal oscillator (for backward compatibility to PDIUSBH11) or a 12 MHz crystal.

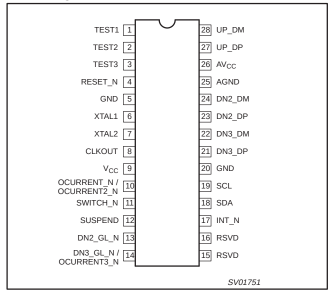
The internal 4X clock multiplier PLL will be activated when 12 MHz input XTAL mode is selected. Also, the output clock frequency is now programmable rather than fixed to 12 MHz. The output clock frequency can be programmed through the Set Mode command. All these new features are added while maintaining backward compatibility to the PDIUSBH11 through TEST2 and TEST1 pins.

TEST2 TEST1	MODE	INPUT XTAL FREQUENCY (MHz)	OUTPUT CLOCK FREQUENCY (AT REST)
00	MODE 0 (GoodLink™)	48	12MHz
01	MODE 0 (GoodLink™)	12	4 MHz
10	MODE 1 (Individual Overcurrent)	12	4 MHz
11	MODE 1 (Individual Overcurrent)	48	12 MHz

NOTE:

1. Pin TEST3 should always be connected to Ground at all times.

Pin configuration



NOTE:

Pin 10 and Pin 14 show alternative pin functions, depending on mode of operation (Mode 0 or Mode 1) as described in *Pin Description.*

Product specification

PDIUSBH12

Pin description (MODE 0 – Good Link[™])

PIN NO.	PIN SYMBOL	TYPE	DRIVE	DESCRIPTION
1	TEST1	Input		Connect to Ground for 48MHz crystal input. Connect to V _{CC} for 12MHz crystal input.
2	TEST2	Input		Connect to Ground
3	TEST3	Input		Connect to Ground
4	RESET_N	Input	ST	Power-on reset
5	GND	Power		Ground reference
6	XTAL1	Input		Crystal connection 1 (48 or 12MHz depending on TEST1 pin)
7	XTAL2	Output		Crystal connection 2 (48 or 12MHz depending on TEST1 pin)
8	CLKOUT	Output	3mA	Programmable output clock for external devices
9	V _{CC}	Power		Voltage supply $3.3V \pm 0.3V$
10	OCURRENT_N	Input	ST	Over-current notice to the device. This pin is also used to sense the USB VBUS. A LOW on this pin of less than 2 seconds is interpreted as an overcurrent notice; longer than 2 seconds is interpreted as loss of VBUS.
11	SWITCH_N	Output	OD6	Enables power to downstream ports
12	SUSPEND	Output	OD6	Device is in suspended state
13	DN2_GL_N	Output	OD6	Downstream port 2 GoodLink™ LED indicator
14	DN3_GL_N	Output	OD6	Downstream port 3 GoodLink™ LED indicator
15	RSVD	Input		Reserved. Connect to GND for normal operation.
16	RSVD	Input		Reserved. Connect to GND for normal operation.
17	INT_N	Output	OD6	Connect to microcontroller interrupt
18	SDA	I/O	OD6	I ² C bi-directional data
19	SCL	I/O	OD6	I ² C bit-clock
20	GND	Power		Ground reference
21	DN3_DP	AI/O		Downstream port 3 D ⁺ connection
22	DN3_DM	AI/O		Downstream port 3 D ⁻ connection
23	DN2_DP	AI/O		Downstream port 2 D ⁺ connection
24	DN2_DM	AI/O		Downstream port 2 D ⁻ connection
25	AGND	Power		Analog Ground reference
26	AV _{CC}	Power		Analog voltage supply $3.3V \pm 0.3V$
27	UP_DP	AI/O		Upstream D ⁺ connection
28	UP_DM	AI/O		Upstream D ⁻ connection

NOTE:

Signals ending in _N indicate active low signals. ST: Schmitt Trigger OD6: Open Drain with 6 mA drive AI/O: Analog I/O

Product specification

PDIUSBH12

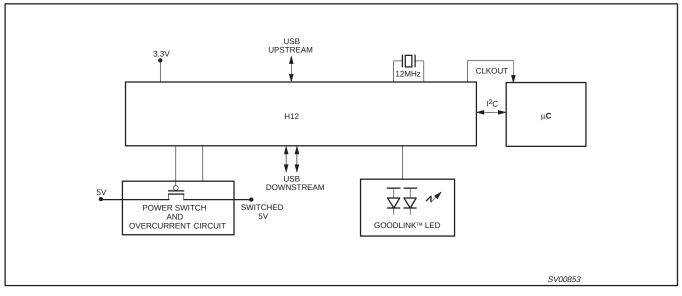
PIN NO	PIN SYMBOL	TYPE	DRIVE	DESCRIPTION
1	TEST1	Input		Connect to V _{CC} for 48MHz crystal input. Connect to Ground for 12MHz crystal input.
2	TEST2	Input		Connect to V _{CC}
3	TEST3	Input		Connect to Ground
4	RESET_N	Input	ST	Power-on reset
5	GND	Power		Ground reference
6	XTAL1	Input		Crystal connection 1 (48 or 12MHz depending on TEST1 pin)
7	XTAL2	Output		Crystal connection 2 (48 or 12MHz depending on TEST1 pin)
8	CLKOUT	Output	3mA	Programmable output clock for external devices
9	V _{CC}	Power		Voltage supply $3.3V \pm 0.3V$
10	OCURRENT2_N	Input	ST	Downstream port 2 over-current notice. This pin is also use to sense the USB VBUS. A LOW on this pin of less than 2 seconds is interpreted as an overcurrent notice; longer than 2 seconds is interpreted as loss of VBUS.
11	SWITCH_N	Output	OD6	Enables power to downstream ports
12	SUSPEND	Output	OD6	Device is in suspended state
13	DN2_GL_N	Output	OD6	Downstream port 2 GoodLink™ LED indicator
14	OCURRENT3_N	Input	ST	Downstream port 3 over-current notice
15	RSVD	Input		Reserved. Connect to GND for normal operation.
16	RSVD	Input		Reserved. Connect to GND for normal operation.
17	INT_N	Output	OD6	Connect to microcontroller interrupt
18	SDA	I/O	OD6	I ² C bi-directional data
19	SCL	I/O	OD6	I ² C bit-clock
20	GND	Power		Ground reference
21	DN3_DP	AI/O		Downstream port 3 D ⁺ connection
22	DN3_DM	AI/O		Downstream port 3 D ⁻ connection
23	DN2_DP	AI/O		Downstream port 2 D ⁺ connection
24	DN2_DM	AI/O		Downstream port 2 D ⁻ connection
25	AGND	Power		Analog Ground reference
26	AV _{CC}	Power		Analog voltage supply $3.3V \pm 0.3V$
27	UP_DP	AI/O		Upstream D ⁺ connection
28	UP_DM	AI/O		Upstream D ⁻ connection

Pin description (MODE 1 – Individual Overcurrent)

NOTE: 1. Signals ending in _N indicate active low signals. ST: Schmitt Trigger OD6: Open Drain with 6 mA drive AI/O: Analog I/O

PDIUSBH12

APPLICATION DIAGRAM



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 PDIUSBH12 implements a slave I²C interface. When the PDIUSBH12 needs to communicate with the microcontroller it asserts an interrupt signal. The microcontroller services this interrupt by reading the appropriate status register on the PDIUSBH12 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 PDIUSBH12 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 PDIUSBH12 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 PDIUSBH12.

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 PDIUSBH12 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

The $I^2\bar{C}$ interface in the PDIUSBH12 can support clock speeds up to 1MHz.

PDIUSBH12

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 Comm	nands	
Set Address / Enable	Hub	D0h	Write 1 byte
	Embedded Function 1	D1h	Write 1 byte
	Embedded Function 6	D2h	Write 1 byte
	Embedded Function 7	D3h	Write 1 byte
Set Endpoint Enable	Hub + Embedded Functions	D8h	Write 1 byte
Set Mode	Hub + Embedded Functions	F3h	Write 2 bytes
· · · ·	Data Flow Comma	ands	
Read Interrupt Register		F4h	Read 2 bytes
Select Endpoint	Hub Control OUT	00h	Read 1 byte (optional)
	Hub Control IN	01h	Read 1 byte (optional)
	Other Endpoints	00h + Endpoint Index	Read 1 byte (optional)
Read Last Transaction Status	Hub Control OUT	40h	Read 1 byte
	Hub Control IN	41h	Read 1 byte
	Other Endpoints	40h + Endpoint Index	Read 1 byte
Read Endpoint Status	Hub Control OUT	80h	Read 1 byte
	Hub Control IN	81h	Read 1 byte
	Other Endpoints	80h + Endpoint Index	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
	Other Endpoints	40h + Endpoint Index	Write 1 byte
Acknowledge Setup	Selected Endpoint	F1h	None
Clear Buffer	Selected Endpoint	F2h	None
Validate Buffer	Selected Endpoint	FAh	None
• • • • • • • • • • • • • • • • • • •	Hub Command	s	
Clear Port Feature	Port 2	E0h	Write 1 byte
	Port 3	E1h	Write 1 byte
Set Port Feature	Port 2	E8h	Write 1 byte
	Port 3	E9h	Write 1 byte
Get Port Status	Port 2	E0h	Read 1 or 2 bytes
	Port 3	E1h	Read 1 or 2 bytes
Set Status Change Bits		F7h	Write 1 byte
	General Commar	nds	
Send Resume		F6h	None
Read Current Frame Number		F5h	Read 1 or 2 bytes

PDIUSBH12

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

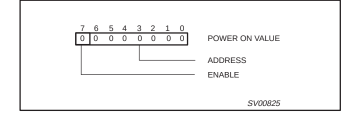
Initialization commands are used during the enumeration process of the USB network. These commands are used to enable the hub and embedded function endpoints. They are also used to set the USB assigned address.

Set Address / Enable

Command : D0h (Hub), D1h, D2h, D3h, (Embedded Functions)

Data : Write 1 byte

This command is used to set the USB assigned address and enable the hub or embedded functions respectively. The hub powers up enabled and needs not be enabled by the firmware at power up initialization.

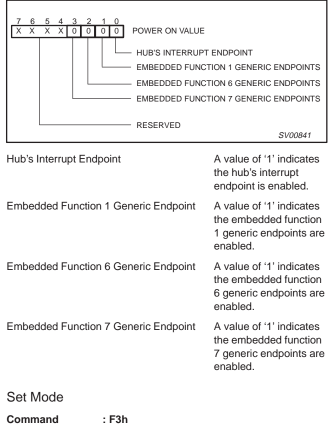


Address	The value written becomes the address.
Enable	A '1' enables this function.

Set Endpoint Enable

Command	: D8h
Data	: Write 1 byte

The hub's interrupt endpoint and the embedded functions generic endpoints can only be enabled when the corresponding hub/function is enabled via the Set Address/Enable command.



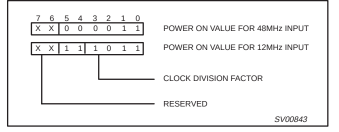
Data	: Write 2 bytes

The Set Mode command is followed by two data writes. The first byte contains the configuration byte values. The second byte is the clock division factor byte.

Configuration Byte				
	POWER ON VALUE REMOTE WAKEUP NO LAZYCLOCK CLOCK RUNNING DEBUG MODE SoftConnect™ CONNECT DOWNSTREAM RESISTORS NON-BLINKING LEDS EMBEDDED FUNCTION MODE <i>SV00842</i>			
Remote Wakeup	A '1' indicates that a remote wakeup feature is ON. Bus reset will set this bit to '1'.			
No LazyClock	A '1' indicates that CLKOUT will not switch to LazyClock. A '0' indicates that the CLKOUT switches to LazyClock 1ms after the Suspend pin goes high. LazyClock frequency is 30KHz (± 40%). The programmed value will not be changed by a bus reset.			
Clock Running	A '1' indicates that the internal clocks and PLL are always running even during Suspend state. A '0' indicates that the internal clock, crystal oscillator and PLL are stopped whenever not needed. To meet the strict Suspend current requirement, this bit needs to be set to '0'. The programmed value will not be changed by a bus reset.			
Debug Mode	A '1' indicates that all errors and "NAKing" are reported and a '0' indicates that only OK and babbling are reported. The programmed value will not be changed by a bus reset.			
SoftConnect™	A '1' indicates that the upstream pull-up resistor will be connected if VBUS is available. A '0' means that the upstream resistor will not be connected. The programmed value will not be changed by a bus reset.			

Connect Downstream Resistors	A '1' indicates that downstream resistors are connected. A '0' means that downstream resistors are not connected. The programmed value will not be changed by a bus reset.
Non-blinking LEDs	A '1' indicates that GoodLink [™] LEDs will NOT blink when there is traffic. Leave this bit at '0' to achieve blinking LEDs. The programmed value will not be changed by a bus reset.
Embedded Function Mode	A '1' indicates single embedded function mode. A '0' indicates multiple (3) embedded function mode. See <i>endpoint descriptions</i> for details. The programmed value will not be changed by a bus reset.

Clock Division Factor Byte



Clock Division Factor

The value indicates clock division factor for CLKOUT. The output frequency is 48 MHz/(N+1) where N is the Clock Division Factor. The reset value is 3. This will give a default output frequency at CLKOUT pin of 12 MHz, thus maintaining backward compatibility to the PDIUSBH11. When the 12 MHz input crystal frequency is selected, the reset value is 11. This will produce the lowest output frequency of 4 MHz which can then be programmed up by the user. The PDIUSBH12 design ensures no glitching during frequency change. The programmed value will not be changed by a bus reset.

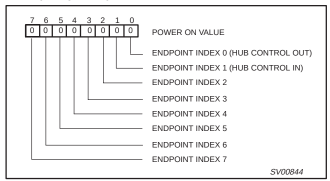
Data Flow Commands

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.

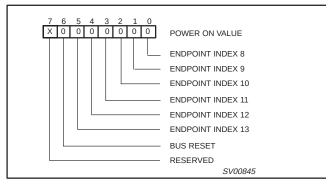
Read Interrupt Register

Command	: F4h
Data	: Read 2 bytes

Interrupt Register Byte 1



Interrupt Register Byte 2



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 and bit 6 of the Interrupt Register Byte 2 will be '1'. [In the PDIUSBH11, the bus reset event is indicated by the absence of a '1' in any bit of the Interrupt Register. Note that the backward compatibility is still maintained because in the PDIUSBH11, the Interrupt Register Byte 2 does not exist.]

The bus reset 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 PDIUSBH12 hardware without the need of microcontroller intervention.

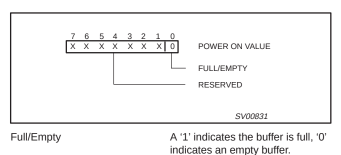
<u> </u>		
Coloot	Endpoint	
SPIPU		

Command

D (
Data	: Optional Read 1 byte

: 00-0Dh

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.



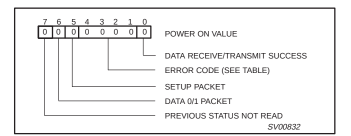
Read Last Transaction Status

Command	: 40–4Dh

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.



A '1' indicates data has been

Data Receive/Transmit Success

	received or transmitted successfully.
Error Code	See Table 3, Error Codes.
Setup Packet	A '1' indicates the last successful received packet had a SETUP token (this will always read '0' for IN buffers.
Data 0/1 Packet	A '1' indicates the last successful received or sent packet had a DATA1 PID.
Previous Status not Read	A '1' indicates a second event occurred before the previous status was read.

USB 2-port hub

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

Read Endpoint Status

: Read 1 byte

	1 0 X X POWER ON VALUE RESERVED SETUP PACKET STALL DATA 0/1 PACKET BUFFER FULL RESERVED STALL DATA 0/1 PACKET BUFFER FULL RESERVED SV00833
Setup Packet	A '1' indicates the last received packet had a SETUP token.
STALL	A '1' indicates the endpoint is stalled.
Data 0/1 Packet	A '1' indicates if the last received or sent packet had a DATA1 PID.
Buffer Full	A '1' indicates that the buffer is full.

Read Buffer

Command

Data : Read multiple bytes (max 10)

: F0h

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 I^2C 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 I^2C 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.

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 NAK. 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.

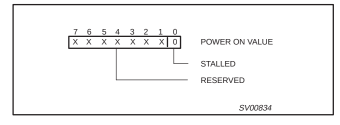
Set Endpoint Status

Command	: 40–4Dh
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.



Stalled

A '1' indicates the endpoint is stalled.

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.

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–E1h (Clear) and E8h–E9h (Set)
Data	: Write 1 byte

The data written in the data phase is the feature code described in Table 4.

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 and 3, the controller should translate the request into a Set Feature or Clear Feature command towards the PDIUSBH12.

When the PDIUSBH12 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 PDIUSBH12 is configured in mode 1, there is still only one power switch output but there are two 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 it 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.

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

Table 4.

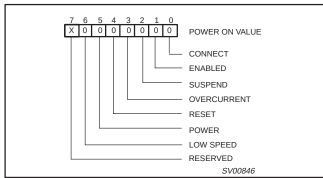
USB 2-port hub

Get Port Status

- Command : E0h–E1h
- 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.

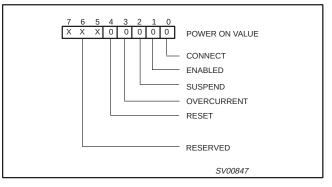
Port Status Byte



Connect	A '1' indicates that a device is connected on this port of the hub.
Enabled	A '1' indicates that this port is enabled.
Suspend	A '1' indicates that this port is suspended.
OverCurrent	A '1' indicates that overcurrent condition exists on this port. In mode 0 of operation, this bit is the same for all ports. In mode 1, individual port overcurrent indication is possible.
Reset	A '1' indicates that bus reset on this port is in progress. When reset is completed (nominal duration of 10 ms), this bit indicates a '0'.
Power	A '1' indicates that power is supplied to downstream ports. Since the PDIUSBH12 supports gang mode power switching, this bit is the same for all ports.
Low Speed	A '1' indicates that low speed device is connected to this port. This bit is only valid when Connect bit is a '1'.

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.

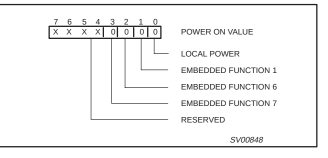


Set Status Change Bits

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.



PDIUSBH12

General Commands

Send Resume

Command	: F6h
Data	: None

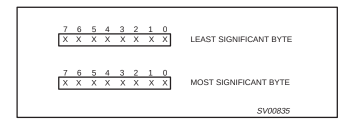
Sends an upstream resume signal for 10 ms. This command is normally issued when the device is in suspend. The RESUME command is not followed by a data read or write.

The PDIUSBH12 automatically sends a RESUME command when an event occurs downstream.

Read Current Frame Number

Command	: F5h
Data	: Read One or Two 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 microcontroller 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 PDIUSBH12 by the Set Status Change Bits command.

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 PDIUSBH12. As soon as the microcontroller detects the babbling error, it must set the Enable Status Change bit and reset the Enable Status bit.

Remote WakeUp

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

 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 microcontroller 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 microcontroller 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.

PDIUSBH12

RECOMMENDED OPERATING CONDITIONS

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
V _{CC}	DC supply voltage		3.0	3.6	V
VI	DC input voltage range		0	5.5	V
V _{I/O}	DC input voltage range for I/O		0	5.5	V
V _{AI/O}	DC input voltage range for analog I/O		0	V _{CC}	V
Vo	DC output voltage range		0	V _{CC}	V
T _{amb}	Operating ambient temperature range in free air	See DC and AC characteristics per device	-40	85	°C

ABSOLUTE MAXIMUM RATINGS¹

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
V _{CC}	DC supply voltage		-0.5	+4.6	V
I _{IK}	DC input diode current	V ₁ < 0		-50	mA
VI	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 _{ОК}	DC output diode current	$V_{\rm O} > V_{\rm CC}$ or $V_{\rm O} < 0$		±50	mA
Vo	DC output voltage	Note 2	-0.5	V _{CC} + 0.5	V
Ι _Ο	DC output sink or source current for other pins	$V_{O} = 0$ to V_{CC}		±15	mA
Ι _Ο	DC output sink or source 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
V _{ESD}	Electrostatic discharge voltage	$I_{IL} < 1 \ \mu A^{3}$	_	±4000 ⁴	V
T _{STG}	Storage temperature range		-60	+150	°C
P _{TOT}	Power dissipation per package				

NOTES:

NOTES:
Stresses beyond those listed may cause damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those listed in the RECOMMENDED OPERATING CONDITIONS table is not implied. Exposure to absolute maximum rated conditions for extended periods may affect device reliability.
The input and output voltage ratings may be exceeded if the input and output current ratings are observed.
Values are given for device only: in-circuit V_{ESD(MAX)} = ±8000 V.
For open-drain pins V_{ESD(MAX)} = ±2000 V.

Product specification

PDIUSBH12

DC CHARACTERISTICS (Digital pins)

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Input Leve	ls	•				
VIL	LOW level input voltage				0.6	V
VIH	HIGH level input voltage		2.7			V
V _{TLH}	LOW to HIGH threshold voltage	ST (Schmitt Trigger) pins	1.4		1.9	V
V _{THL}	HIGH to LOW threshold voltage	ST pins	0.9		1.5	V
V _{HYS}	Hysteresis voltage	ST pins	0.4		0.7	V
Output Lev	vels					
V _{OL}	LOW level output voltage	I_{OL} = rated drive I_{OL} = 20 µA			0.4 0.1	V V
V _{OH}	HIGH level output voltage	I _{OH} = rated drive I _{OH} = 20 μA	2.4 V _{CC} – 0.1			V V
Leakage C	urrent	•				
I _{OZ}	OFF state current	OD (Open Drain) pins			±1	μA
١L	Input leakage current				±1	μΑ
۱ _S	Suspend current	Oscillator stopped and inputs to GND/V _{CC}			15	μA
Ι _Ο	Operating current	02 ports operating		13		mA

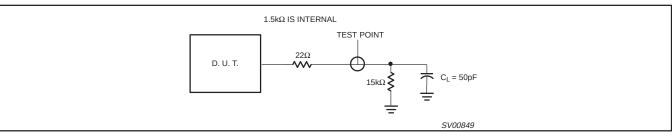
DC CHARACTERISTICS (AI/O pins)

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
Leakage Ci	urrent	·	•	•	
I _{LO}	Hi-Z state data line leakage	0V < V _{IN} < 3.3V		±10	μA
Input Level	S				
V _{DI}	Differential input sensitivity	$ (D+) - (D-) ^1$	0.2		V
V _{CM}	Differential common mode range	Includes V _{DI} range	0.8	2.5	V
V _{SE}	Single-ended receiver threshold		0.8	2.0	V
Output Lev	els				
V _{OL}	Static output LOW	R_L of 1.5k Ω to 3.6V		0.3	V
V _{OH}	Static output HIGH	R_L of 15k Ω to GND	2.8	3.6	V
Capacitanc	e			·	
C _{IN}	Transceiver capacitance	Pin to GND		20	pF
Output Res	istance			-	
Z _{DRV} ²	Driver output resistance	Steady state drive	28	43	Ω
Integrated	Resistance	·		-	-
Z _{PU}	Pull-up resistance	SoftConnect™ = ON	1.1	1.9	kΩ
Z _{PD}	Pull-down resistance	Pull-down = ON	11	19	kΩ

NOTES:

D+ is the symbol for the USB positive data pin: UP_DP, DN2_DP, DN3_DP. D- is the symbol for the USB negative data pin: UP_DM, DN2_DM, DN3_DM.
Includes external resistors of 22 Ω ± 1% each on D+ and D-.

LOAD FOR D+/D-



Product specification

PDIUSBH12

AC CHARACTERISTICS (AI/O pins, FULL speed)

SYMBOL	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
Driver characteristics		$C_L = 50 pF;$ $R_{pu} = 1.5 k\Omega$ on D+ to V _{CC}			
t _r t _f	Transition Time: Rise time Fall time	Between 10% and 90%	4	20 20	ns 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 Timing	s	•			
t _{EOPT}	Source EOP width	Figure 1	160	175	ns
t _{DEOP}	Differential data to EOP transition skew	Figure 1	-2	5	ns
Receiver Timi	ngs	· · · ·			
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 ns
t _{EOPR1} t _{EOPR2}	EOP Width at Receiver Must reject as EOP Must accept	Figure 1	40 82		ns ns
Hub Timings	-	Full Speed downstream port.			
thdd	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

Product specification

USB 2-port hub

PDIUSBH12

AC CHARACTERISTICS (AI/O pins, LOW speed)

SYMBOL	PARAMETER TEST CONDITIONS			MAX	UNIT
Driver characteristics		C_L = 50pF and 350pF; R _{pu} = 1.5k Ω on D– to V _{CC}			
	Transition Time	Between 10% and 90%			
	Discting	C _L = 50pF	75		ns
t _{lr}	Rise time	$C_L = 350 pF$		300	ns
		$C_L = 50 pF$	75		ns
t _{lf}	Fall time	$C_L = 350 pF$		300	ns
t _{RFM}	Rise/fall time matching	(t _r /t _f)	80	120	%
V _{LCRS}	Output signal crossover voltage		1.3	2.0	V
Driver Timing	s	·		•	•
t _{LEOPT}	Source EOP width	Figure 1	1.25	1.50	μs
t _{LDEOP}	Differential data to EOP transition skew	Figure 1	-40	100	ns
Receiver Timi	ings	•		•	
	EOP Width at Receiver				
t _{LEOPR1}	Must reject as EOP		330		ns
t _{LEOPR2}	Must accept	Figure 1	675		ns
Hub Timings	-	Low Speed downstream port.			
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

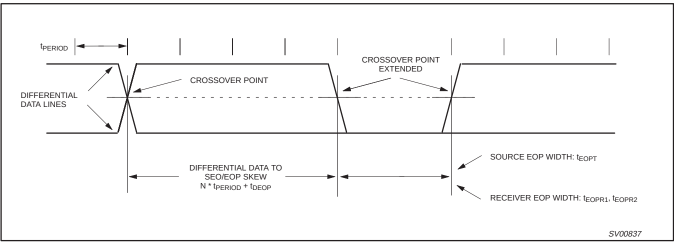


Figure 1. Differential data to EOP transition skew and EOP width

PDIUSBH12

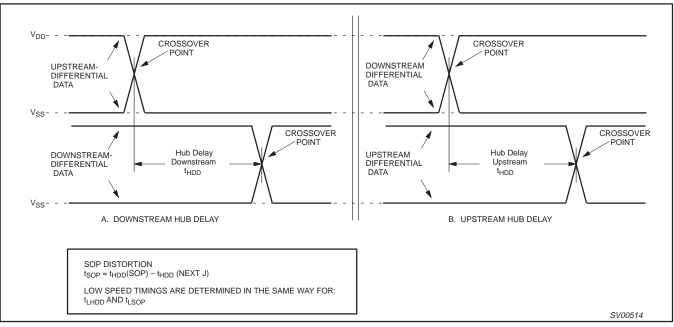


Figure 2. Hub Differential Data Delay and SOP distortion

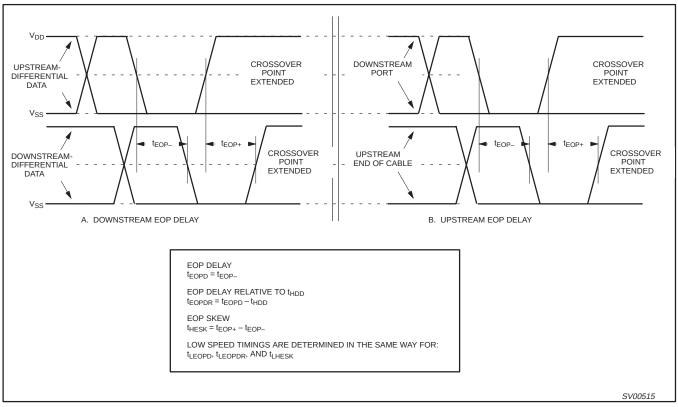


Figure 3. Hub EOP Delay and EOP Skew

PDIUSBH12

AC CHARACTERISTICS (I²C pins)

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	TEST CONDITIONS	MIN	MAX	UNIT
f _{SCL}	SCL clock frequency			1000	kHz
t _{BUF}	Bus free time		0.5		μs
t _{SU;STA}	Start condition set-up time		0.25		μs
t _{HD;STA}	Start condition hold time		0.25		μs
t _{LOW}	SCL LOW time		0.45		μs
thigh	SCL HIGH time		0.45		μs
tr	SCL and SDA rise time			0.3	μs
t _f	SCL and SDA fall time			0.1	μs
t _{SU;DAT}	Data set-up time		100		ns
t _{HD;DAT}	Data hold time		0		ns
t _{VD;DAT}	SCL LOW to data out valid			0.4	μs
t _{SU;STO}	Stop condition set-up time		0.25		μs

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

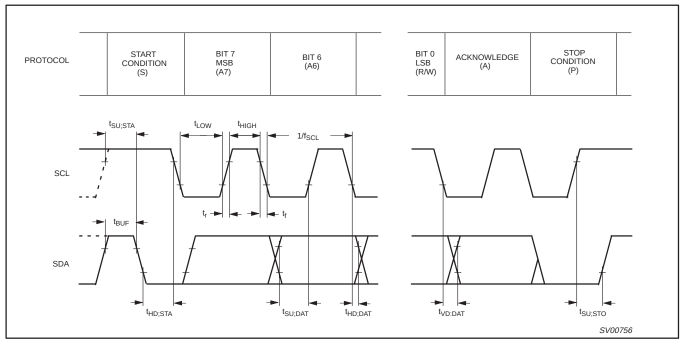


Figure 4. I²C-bus timing diagram

1999 Jul 22

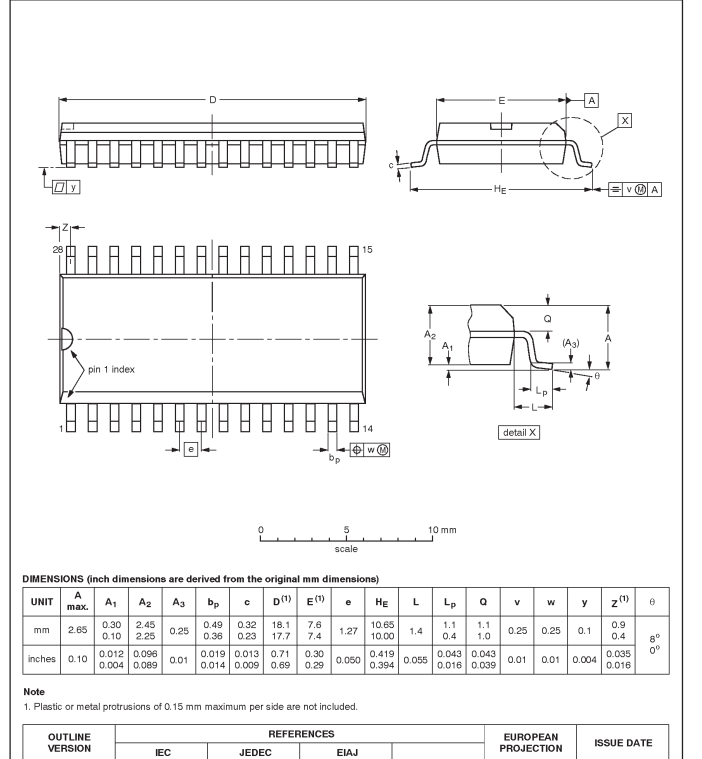
075E06

MS-013AE

SOT136-1

USB 2-port hub

SO28: plastic small outline package; 28 leads; body width 7.5mm



SOT136-1

PDIUSBH12

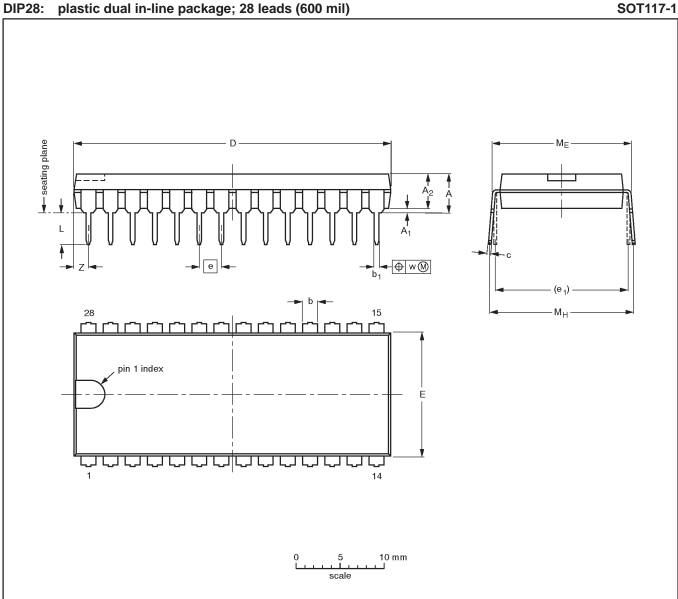
95-01-24

97-05-22

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Product specification



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

UNIT	A max.	A ₁ min.	A ₂ max.	b	b ₁	c	D ⁽¹⁾	E ⁽¹⁾	e	e ₁	L	ME	M _H	w	Z ⁽¹⁾ max.
mm	5.1	0.51	4.0	1.7 1.3	0.53 0.38	0.32 0.23	36.0 35.0	14.1 13.7	2.54	15.24	3.9 3.4	15.80 15.24	17.15 15.90	0.25	1.7
inches	0.20	0.020	0.16	0.066 0.051	0.020 0.014	0.013 0.009	1.41 1.34	0.56 0.54	0.10	0.60	0.15 0.13	0.62 0.60	0.68 0.63	0.01	0.067

Note

1. Plastic or metal protrusions of 0.25 mm maximum per side are not included.

OUTLINE		REFER	RENCES			
VERSION	IEC	JEDEC	EIAJ	PROJECTION	1550E DATE	
SOT117-1	051G05	MO-015AH			-92-11-17 95-01-14	

Philips Semiconductors

PDIUSBH12

SOLDERING

Introduction

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 IC packages. Wave soldering is often preferred when through-hole and surface mount components are mixed on one printed circuit board. However, wave soldering is not always suitable for surface mount ICs, or for printed-circuit boards with high population densities. In these situations, reflow soldering is often used.

Through-hole mount packages

SOLDERING BY DIPPING OR BY SOLDER WAVE

The maximum permissible temperature of the solder is 260°C; solder at this temperature must not be in contact with the joints for more than 5 seconds. The total contact time of successive solder waves must not exceed 5 seconds.

The device may be mounted up to the seating plane, but the temperature of the plastic body must not exceed the specified maximum storage temperature ($T_{stg(max)}$). If the printed-circuit board has been pre-heated, forced cooling may be necessary immediately after soldering to keep the temperature within the permissible limit.

MANUAL SOLDERING

Apply the soldering iron (24 V or less) to the lead(s) of the package, either below the seating plane or not more than 2 mm above it. If the temperature of the soldering iron bit is less than 300° C, it may remain in contact for up to 10 seconds. If the bit temperature is between 300 and 400° C, contact may be made for up to 5 seconds.

Surface mount packages

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.

Several methods exist for reflowing; for example, infrared/convection 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 215 250°C. The top-surface temperature of the packages should preferably be kept below 230°C.

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.
- 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 has cured.

Typical dwell time is 4 seconds at 250°C. A mildly-activated flux will eliminate the need for removal of corrosive residues in most applications.

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°C.

When using a dedicated tool, all other leads can be soldered in one operation within 2 to 5 seconds between 270 and 320° C.

PDIUSBH12

SUITABILITY OF IC PACKAGES FOR WAVE, REFLOW AND DIPPING SOLDERING METHODS

Mounting	Package		Soldering Method	
Mounting	Fackage	Wave	Reflow ¹	Dipping
Through-hole mount	DBS, DIP, HDIP, SDIP, SIL	suitable ²	-	suitable
	BGA, SQFP,	not suitable	suitable	-
	HLQFP, HSQFP, HSOP, SMS	not suitable ³	suitable	-
Surface mount	PLCC, SO, SOJ	suitable	suitable	-
	LQFP, QFP, TQFP	not recommended 4, 5	suitable	-
	SSOP, TSSOP, VSO	not recommended 6	suitable	-

NOTES:

1. 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".

2. For SDIP packages, the longitudinal axis must be parallel to the transport direction of the printed-circuit board.

3. These packages are not suitable for wave soldering as a solder joint between the printed-circuit board and heatsink (at bottom version) cannot be achieved, and as solder may stick to the heatsink (on top version).

4. 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.

5. Wave soldering is only suitable for LQFP, QFP, and TQFP packages with a pitch (e) equal to or larger than 0.8 mm; it is definitely not suitable for packages with a pitch (e) equal to or smaller than 0.65 mm.

6. Wave soldering is only suitable for SSOP and TSSOP packages with a pith (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.

PDIUSBH12

Data sheet status

Data sheet status	Product status	Definition ^[1]
Objective specification	Development	This data sheet contains the design target or goal specifications for product development. Specification may change in any manner without notice.
Preliminary specification	Qualification	This data sheet contains preliminary data, and supplementary data will be published at a later date. Philips Semiconductors reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.
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[1] Please consult the most recently issued datasheet before initiating or completing a design.

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