

ASM1061 Data Sheet

PCI Express 2.0 to SATA 6Gbps Controller

Copyright Notice:

Copyright © 2008, ASMedia TECHNOLOGY INC. All Rights Reserved.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH PRODUCTS OF ASMEDIA TECHNOLOGY INC. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN ASMEDIA'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, ASMEDIA ASSUMES NO LIABILITY WHATSOEVER, AND ASMEDIA DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF ASMEDIA PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Products of ASMEDIA TECHNOLOGY INC. are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

ASMedia may make changes to specifications and product descriptions at any time, without notice.

ASMedia TECHNOLOGY INC. may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppel or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights.

Contact your local ASMedia sales office or your agent to obtain the latest specifications and before placing your product order.

Copies of documents which have an order number and are referenced in this document, or other ASMedia literature may be obtained by calling +886-2-22196088 or by visiting ASMedia's website at www.asmedia.com.tw.

ASMedia and ASMedia logo are trademarks or registered trademarks of ASMedia TECHNOLOGY INC. in Taiwan and other countries.

© 2008 祥碩科技股份有限公司，著作權所有，並保留一切權利

本文資料為與祥碩科技股份有限公司之產品相關。本文並未明示或默示授權任何智慧財產權予第三人。除在祥碩科技股份有限公司對該產品提供的買賣條款及條件以外，祥碩科技股份有限公司免於擔負任何責任，且不對產品的買賣及使用做任何明示或默示的保證，包含產品適於特殊使用目的、以及產品不侵害任何專利權、著作權或其他智慧財產權。祥碩科技股份有限公司之產品不用於醫療的、救助生命的、生命維持的、安全控管系統或核子設施等用途之上。

祥碩科技股份有限公司可隨時不經通知，逕行增訂或修改產品規格及描述。

本文之相關專利權、申請中之專利權、商標權、著作權及其餘智慧財產權均屬祥碩科技股份有限公司所有。本文及其他資訊並未明示或默示的提供任何專利、商標、著作權及其餘智慧財產權之授權。

請於下產品訂單前，先聯絡當地的祥碩科技銷售處或代理商以取得最新的產品規格書。

本文提及之有訂單號碼之文件或其他詳細資料可參閱祥碩科技網站 www.asmedia.com.tw 或撥打 +886-2-22196088

ASMEDIA 和 ASMEDIA 商標均為祥碩科技股份有限公司在台灣和其他國家的註冊商標或商標。

Office:

ASMedia Technology, Inc.

6F, No.115, Minquan Rd., Xindian City, Taipei County 231, Taiwan, R.O.C.

<http://www.asmedia.com.tw>

Tel: 886-2-2219-6088

Fax: 886-2-2219-6080



Environmentally hazardous materials are not used in this product.

Revision History

Rev.	Date	Description
0.1	June 11, 2010	Initial Release
0.2	June 21, 2011	Update the dimension of package
0.3	Nov. 24, 2010	Change internal regulator status to TBD Change 1.2V to 1.25V
0.4	Dec. 22, 2010	Remove TBD description for internal regulator Update XTAL Spec.
1.0	Feb. 9, 2011	Formal Release
1.1	Feb. 11, 2011	Update the Crystal electrical spec.
1.2	Feb. 14, 2011	Add Top Marking information
1.3	March.28, 2011	Update the electrical spec of PCI Express CLK
1.4	Aug. 16, 2011	Add the maximum Tc spec Add the timing spec of power on sequence
1.5	Aug. 22, 2011	Update the timing spec of power on sequence
1.6	Oct. 4, 2011	Update the case temperature and Power Supply specification
1.7	Dec. 12, 2011	Add the electrical spec of internal switching regulator spec
1.8	April 16, 2012	Update the electrical spec of operating case temperature

Table of Contents

Revision History.....	iii
Table of Contents.....	iv
List of Figures	v
1. General Description.....	7
2. Features.....	7
Package Type.....	7
3. Functional Diagram	8
4. Pinout Diagrams	9
5. Pin Descriptions.....	10
PCI Express Interface	10
SPI Interface	10
SATA Interface.....	10
MISC Interface.....	10
Power and Ground	11
Strapping Table.....	11
6 Electrical Characteristics	12
6.1 Absolute Maximum Ratings.....	12
6.2 Recommended Operating Conditions	12
6.3 AC/DC Characteristics.....	12
Digital Pin Specification	12
PCI Express Electrical Specification	12
PCI Express Differential Reference Clock Input Ranges	14
Crystal Electrical Specification	15
Clock Oscillator Electrical Specification	16
Reference Resistor Requirement	16
7. Timing Diagram	17
Power On Sequence Timing Specification	17
8. Package Information	18

List of Figures

Figure 1: Functional Diagram.....	8
Figure 2: ASM1061 pinout.....	9
Figure 3: Differential Crystal Design	15
Figure 4: Power On Sequence.....	17
Figure 5: Mechanical Specification – QFN 48L	18

This page is intentionally left blank.

1. General Description

Engaged in High Speed I/O solution development, Asmedia Technology is committed to enlarging product portfolio with introducing PCI Express Products. The ASM1061, X1 PCI Express Gen2 to two-ports Serial ATA Controller, enables Serial ATA PHY up to 6Gbps high speed interface, following Serial ATA Revision 3.0 Specification.

2. Features

General Features

- Option Rom support through 64K Byte SPI flash
- 20MHz external crystal
- Integrated 3.3V to 1.25V switch regulator
- 3.3V and 1.25V Power Supply
- Industry Specifications Compliance:
 - PCI Express Base Specification Rev. 2.0
 - PCI Express Card Electromechanical Rev. 2.0
 - Serial ATA AHCI Spec. Rev.1.3
 - Serial ATA Revision 3.0
- 7mmx7mm 48-pin QFN package
- Green Package with RoHS Compliance

PCI Express Features

- One lane PCI Express for 2.5 and 5GHz signaling
- Single virtual channel
- SSC support
- ECRC and Advanced Error Reporting capability
- 100MHz differential PCI Express reference clock in
- Maximum Payload up to 128 bytes

Serial ATA Features

- 2 ports Serial ATA PHY for 1.5, 3.0 and 6.0GHz signaling
- Support IDE/AHCI mode
- Support Native Command Queue (NCQ)
- Support Gen1m and Gen2m SATA PHY
- Support Port Multiplier

Package Type

- ◇ QFN 48L

3. Functional Diagram

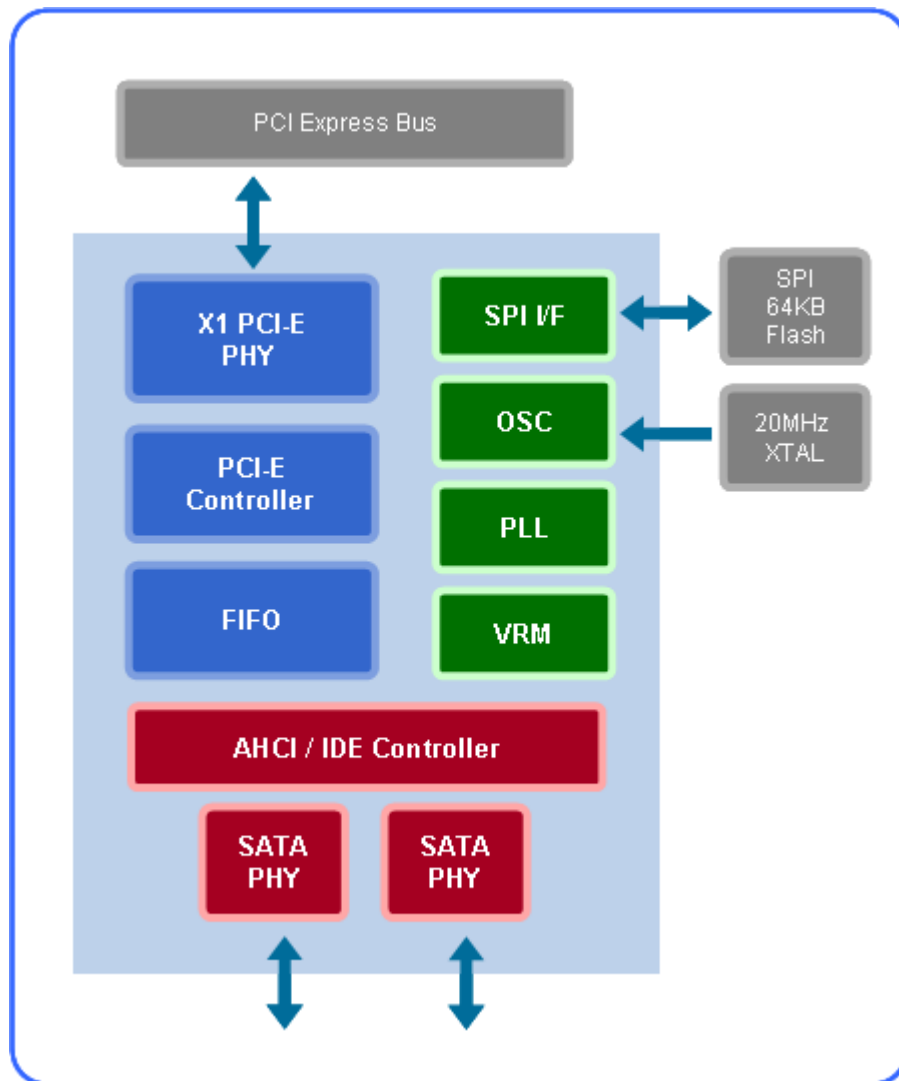


Figure 1: Functional Diagram

4. Pinout Diagrams

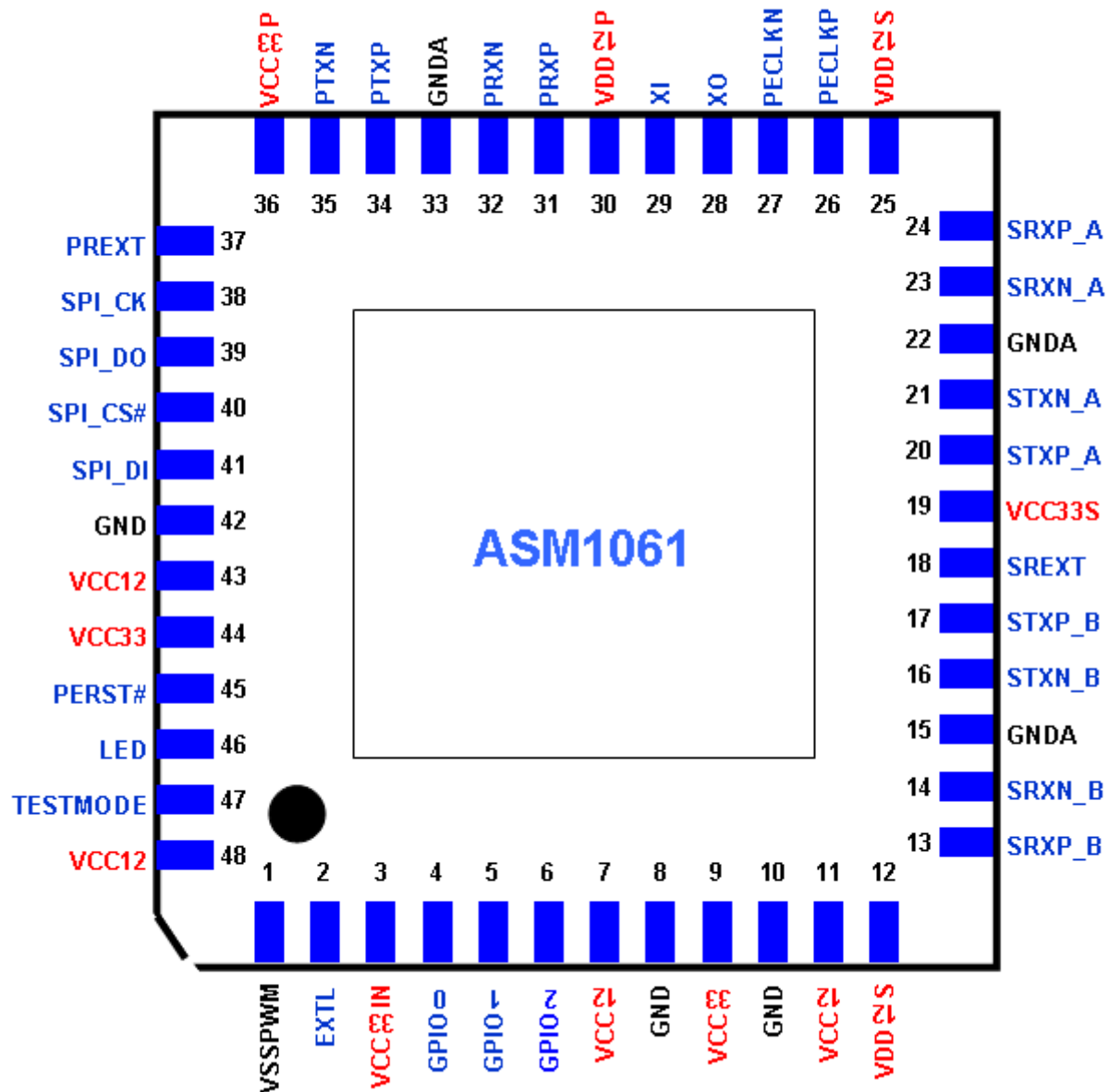


Figure 2: ASM1061 pinout

5. Pin Descriptions

This section provides a detailed description of each signal. The following notations are used to describe the signal type.

I/O Type	Definition
I	Input pin
O	Output pin
B	Bi-directional pin
Di	Differential pin
P	Power pin
G	Ground pin
OD	Open Drain
PU	Internal Pull Up
PD	Internal Pull Down

PCI Express Interface

Pin No.	Name	TYPE	Descriptions
31	PRXP	DiI	PCI Express Differential Receive Signal +
32	PRXN	DiI	PCI Express Differential Receive Signal -
34	PTXP	DiO	PCI Express Differential Transmit Signal +
35	PTXN	DiO	PCI Express Differential Transmit Signal -
37	PREXT	P	External Reference Resistor with 12.1K ohm to GND for PCI Express
26	PECLKP	DiI	PCI Express Differential Clock Signal+
27	PECLKN	DiI	PCI Express Differential Clock Signal-
45	PERST#	I, PU	PCI Express Reset

SPI Interface

Pin No.	Name	TYPE	Descriptions
38	SPI_CLK	O, PU	Clock of Serial Peripheral Interface
39	SPI_DO	O, PU	Data Output of Serial Peripheral Interface
40	SPI_CS#	O, PU	Chip Select of Serial Peripheral Interface
41	SPI_DI	I, PU	Data Input of Serial Peripheral Interface

SATA Interface

Pin No.	Name	TYPE	Descriptions
24	SRXP_A	DiI	SATA Receive Signal + for Port A
23	SRXN_A	DiI	SATA Receive Signal - for Port A
21	STXN_A	DiO	SATA Transmit Signal - for Port A
20	STXP_A	DiO	SATA Transmit Signal + for Port A
13	SRXP_B	DiO	SATA Receive Signal + for Port B
14	SRXN_B	DiO	SATA Receive Signal - for Port B
16	STXN_B	DiI	SATA Transmit Signal - for Port B
17	STXP_B	DiI	SATA Transmit Signal + for Port B
18	SREXT	P	External Reference Resistor with 12.1K ohm to GND for SATA
28	XO	O	20MHz Crystal Output
29	XI	I	20MHz Crystal Input

MISC Interface

Pin No.	Name	TYPE	Descriptions
1	VSSPWM	G	Internal Switching Regulator Ground
2	EXTL	P	Internal Switching Regulator Output. Need to connect a external Inductor. Please reference the

Pin No.	Name	TYPE	Descriptions
			demo circuit for the details.
3	VCC33IN	P	Internal Switching Regulator Power Supply
4	GPIO0	B, PU	General Purpose I/O 0
5	GPIO1	B, PU	General Purpose I/O 1
6	GPIO2	B, PU	General Purpose I/O 2
46	LED	O	SATA/PATA Port Access LED Indicator
47	TESTMODE	I, PD	Test Mode Enable

Power and Ground

Pin No.	Name	TYPE	Descriptions
8, 10, 42	GND	G	Common Ground
15, 22, 33	GNDA	G	Analog Ground
9, 44	VCC33	P	3.3V IO Power
7, 11, 43, 48	VCC12	P	1.25V Core Power
19	VCC33S	P	3.3V Analog Power for SATA PHY
12, 25	VDD12S	P	1.25V Analog Power for SATA PHY
36	VCC33P	P	3.3V Analog Power for PCI Express
30	VDD12P	P	1.25V Analog Power for PCI Express

Strapping Table

Strapping for Spin-up Control of SATA Drives

SPI_DO	Function Description
1	Spinup controlled by register.
0	Spinup immediately

6 Electrical Characteristics

6.1 Absolute Maximum Ratings

Parameter	Range	Unit
Power Supply for 1.25V	-0.5 ~ +1.6	V
Power Supply for 3.3V	-0.5 ~ +4.5	V
DC Input Voltage	-0.5 ~ +4.5	V
Output Voltage	-0.5 ~ +4.5	V
Storage Temperature	-65 ~ 150	°C

6.2 Recommended Operating Conditions

Symbols	Parameter	Min.	Typ.	Max.	Units	Remark
VCC33, VCC33S, VCC33P	3.3V Normal Power Supply	3.0	3.3	3.6	V	
VCC12, VDD12S, VDD12P	1.25V Normal Power Supply	1.20	1.25	1.30	V	
Tj	Operating Junction Temperature	0	25	120	°C	
Tc	Operating Case Temperature		25	85	°C	

6.3 AC/DC Characteristics

Digital Pin Specification

Symbols	Parameter	Min.	Typ.	Max.	Units	Remark
VIH	Input High Level	2.0			V	
VIL	Input Low Level			0.8	V	
Ileak	Input Leakage Level			10	uA	
VOH	Output High Level	2.4			V	
VOL	Output Low Level			0.5	V	

PCI Express Electrical Specification

(Refer to PCI Express Base Specification Rev. 2.0)

Differential Transmitter Output Ranges

Symbols	Parameter		2.5GT/s	5GT/s	Unit	Remark
UI	Unit Interval	Min	399.88	199.94	ps	300 ppm without SSC
		Max	400.12	200.06		
V _{TX-DIFF-PP}	Differential p-p Tx voltage swing	Min	0.8	0.8	V	
		Max	1.2	1.2		
V _{TX-DIFF-PP-LOW}	Low Power differential p-p Tx voltage swing	Min	0.4	0.4	V	
		Max	1.2	1.2		
V _{TX-DE-RATIO-3.5dB}	Tx de-emphasis level ratio	Min	3.0	3.0	dB	
		Max	4.0	4.0		
V _{TX-DE-RATIO-6dB}	Tx de-emphasis level ratio	Min	N/A	5.5	dB	
		Max	N/A	6.5		
V _{TX-CM-AC-PP}	Tx AC common mode voltage	Max	20 mV	100 mVPP		
V _{TX-DC-CM}	Transmitter DC common mode voltage	Min	0	0	V	
		Max	3.6	3.6		
V _{TX-CM-DC-ACTIVE-IDLE-DELTA}	Absolute Delta of DC Common Mode Voltage during L0 and Electrical idle	Min	0	0	mV	
		Max	100	100		
V _{TX-CM-DC-LINE-DELTA}	Absolute Delta of DC Common mode voltage between D+ and	Min	0	0	mV	
		Max	25	25		

Symbols	Parameter		2.5GT/s	5GT/s	Unit	Remark
	D-					
$V_{TX-IDLE-DIFF-A}$ C-p	Electrical idle Differential Peak Output Voltage	Min	0	0	mV	
		Max	20	20		
$V_{TX-IDLE-DIFF-D}$ C	DC Electrical Idle Differential Output Voltage	Min	Not Specified	0	mV	
		Max		5		
$V_{TX-RCV-DETECT}$	The amount of voltage change allowed during Receiver Detection	Max	600	600	mV	
C_{TX}	AC Coupling Capacitor	Min	75	75	nF	
		Max	200	200		
$I_{TX-SHORT}$	Transmitter Short-Circuit Current Limit	Max	90	90	mA	
$Z_{TX-DIFF-DC}$	DC Differential Tx impedance	Min	80		Ω	
		Max	120	120		
$T_{MIN-PULSE}$	Instantaneous lone pulse width	Min	Not Specified	0.9	UI	
T_{TX-EYE}	Transmitter Eye including all jitter sources	Min	0.75	0.75	UI	
$T_{TX-EYE-MEDIAN}$ -to-MAX-JITTER	Maximum time between the jitter median and max deviation from the median	Max	0.125	Not Specified	UI	
$T_{TX-HF-DJ-DD}$	Tx deterministic jitter >1.5MHz	Max	Not Specified	0.15	UI	
$T_{TX-LF-RMS}$	Tx RMS jitter <1.5MHz		Not Specified	3.0	ps	
$T_{TX-RISE-FALL}$	Transmitter rise and fall time	Min	0.125	0.15	UI	
$T_{RF-MISMATCH}$	Tx rise/fall mismatch	Max	Not Specified	0.1	UI	
$T_{TX-IDLE-MIN}$	Minimum time spent in Electrical Idle	Min	20	20	ns	
$T_{TX-IDLE-SET-TO}$ -IDLE	Maximum time to transition to a valid Electrical Idle after sending an EIOS	Max	8	8	ns	
$T_{TX-IDLE-TO-DIF}$ F-DATA	Maximum time to transition to valid diff signing after leaving Electrical Idle	Max	8	8	ns	
$T_{CROSSLINK}$	Crosslink random timeout	Max	1.0	1.0	ms	
$L_{TX-SKEW}$	Lane-to-Lane Output Skew	Max	500ps + 2UI	500ps + 4UI	ps	
BW_{TX-PLL}	Maximum Tx PLL bandwidth	Max	22	16	MHz	
$BW_{TX-PLL-LO-3}$ DB	Minimum Tx PLL BW for 3dB peaking	Min	1.5	8	MHz	
$BW_{TX-PLL-LO-1}$ DB	Minimum Tx PLL BW for 1dB peaking	Min	Not Specified	5	MHz	
$PKG_{TX-PLL1}$	Tx PLL peaking with 8MHz min BW	Max	Not Specified	3.0	dB	
$PKG_{TX-PLL2}$	Tx PLL peaking with 5MHz min BW	Max	Not Specified	1.0	dB	
$RL_{TX-DIFF}$	Tx package plus Si differential return loss	Min	10	10	dB	
RL_{TX-CM}	Tx package plus Si common mode return loss	Mn	6	6	dB	

Differential Receiver Input Ranges

Symbols	Parameter		2.5GT/s	5GT/s	Unit	Remark
UI	Unit Interval	Min	399.88	199.94	ps	300 ppm without SSC
		Max	400.12	200.06		
$V_{RX-DIFF-PP-CC}$	Differential p-p Rx voltage for common Refclk Rx architecture	Min	0.175	0.120	V	
		Max	1.2	1.2		

Symbols	Parameter		2.5GT/s	5GT/s	Unit	Remark
$V_{RX-DIFF-PP-DC}$	Differential p-p Rx voltage for data clocked Rx architecture	Min	0.175	0.100	V	
		Max	1.2	1.2		
$V_{RX-MAX-MIN-RATIO}$	Min/max pulse voltage on consecutive UI	Max	Not Specified	5		
$V_{RX-CM-AC-P}$	Rx AC common mode voltage	Max	150	150	mVP	
$V_{RX-IDLE-DET-DIFFP}$	Electrical Idle Detect Threshold	Min	65	65	mV	
		Max	175	175		
Z_{RX-DC}	Receiver DC single ended impedance	Min	40	40	Ω	
		Max	60	60		
$Z_{RX-DIFF-DC}$	DC Differential Rx impedance	Min	80	Not Specified	Ω	
		Max	120			
$Z_{RX-HIGH-IMP-DC-POS}$	DC input CM input impedance for $V > 0$ during Reset or power down	Min	50K	50K	Ω	
$Z_{RX-HIGH-IMP-DC-NEG}$	DC input CM input impedance for $V < 0$ during Reset or power down	Min	1.0K	1.0K	Ω	
$T_{RX-MIN-PULSE}$	Minimum width pulse at Rx	Min	Not Specified	0.6	UI	
T_{RX-EYE}	Receiver eye time opening	Min	0.4	N/A	UI	
$T_{RX-TJ-CC}$	Maximum Rx inherent timing error	Max	N/A	0.4	UI	
$T_{RX-TJ-DC}$	Maximum Rx inherent timing error	Max	N/A	0.34	UI	
$T_{RX-DJ-DD-CC}$	Maximum Rx inherent deterministic timing error	Max	N/A	0.3	UI	
$T_{RX-DJ-DD-DC}$	Maximum Rx inherent deterministic timing error	Max	N/A	0.24	UI	
$T_{RX-EYE-MEDIAN-to-MAX-JITTER}$	Maximum time delta between median and deviation from the median	Max	0.3	Not Specified	UI	
$T_{RX-IDLE-DET-DIFF-ENTERTIME}$	Unexpected Electrical Idle Enter Detect Threshold Integration Time	Max	10	10	ns	
$L_{RX-SKEW}$	Lane-to-Lane Skew	Max	20	8	ns	
$BW_{RX-PLL-HI}$	Maximum Rx PLL bandwidth	Max	22	16	MHz	
$BW_{RX-PLL-LO-3DB}$	Minimum Rx PLL BW for 3dB peaking	Min	1.5	8	MHz	
$BW_{RX-PLL-LO-1DB}$	Minimum Rx PLL BW for 1dB peaking	Min	Not Specified	5	MHz	
$PKG_{RX-PLL1}$	Rx PLL peaking with 8MHz min BW	Max	Not Specified	3.0	dB	
$PKG_{RX-PLL2}$	Rx PLL peaking with 5MHz min BW	Max	Not Specified	1.0	dB	
$RL_{RX-DIFF}$	Rx package plus Si differential return loss	Min	10	10	dB	
RL_{RX-CM}	Common mode Rx return loss	Mn	6	6	dB	

PCI Express Differential Reference Clock Input Ranges

Symbols	Parameter	Min	Typ	Max	Unit	Remark
$F_{IN-DIFF}$	The input frequency is 100 MHz + 300 ppm and max. – 5000 including SSC-dictated variations Differential input frequency		100		MHz	
	Rising Edge Rate	0.6		4.0	V/ns	
	Falling Edge Rate	0.6		4.0	V/ns	
V_{IH}	Differential Input High Voltage	150			mV	
V_{IL}	Differential Input Low Voltage			-150	mV	

Symbols	Parameter	Min	Typ	Max	Unit	Remark
V _{CROSS}	Absolute crossing point voltage	250		550	mV	
V _{CROSS-DELTA}	Variation of VCROSS over all rising clock edges			140	mV	
V _{RB}	Ring-back Voltage Margin	-100		100	mV	
T _{STABLE}	Time before V _{RB} is allowed	500			ps	
T _{PERIOD-AVG}	Average Clock Period Accuracy	-300		2800	ppm	
T _{PERIOD-ABS}	Absolute Period (including Jitter and Spread Spectrum)	9.847		10.203	ns	
T _{CC-JITTER}	Cycle to Cycle Jitter			150	ps	
V _{MAX}	Absolute Max input voltage			1.15	V	
V _{MIN}	Absolute Min input voltage			-0.3	V	
	Duty Cycle	40		60	%	
R/F Matching	Rising edge rate (REFCLK+) to Falling edge rate (REFCLK-) matching			20	%	
Z _{C-DC}	Clock source DC impedance	40		60	Ω	

Crystal Electrical Specification

Note: please refer to the figure 3

Symbol	Parameter	Min.	Typ	Max.	Unit
f _{XTAL}	Frequency		20		MHz
Δf _{XTAL}	Long Term Stability (at 25°C)	-30		30	ppm
T _C	Temperature Stability	-30		30	ppm
F _A	Aging	-5		5	ppm
C _L	Load Capacitance (Single-end mode)		20		pF
C ₀	Shunt Capacitance	1	3	7	pF

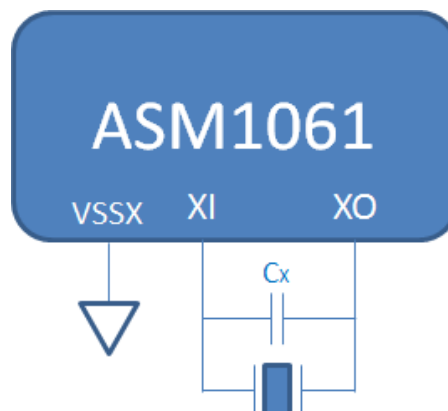


Figure 3: Differential Crystal Design

Clock Oscillator Electrical Specification

Note: please refer to the figure 3

Symbol	Parameter	Min.	Typ	Max.	Unit
f_{CLK}	Frequency		20		MHz
Δf_{CLK}	Long Term Stability (all condition)	-150		150	ppm
C_X	External Load Capacitance (Differential mode)		10		pF
C_{TOTAL}	Total External Equivalent Capacitance from XI pin to XO pin (Differential mode)	12	14	20	Pf
R_{TOTAL}	Total External Equivalent Series Resistance from XI pin to XO pin			60	Ω

Exteranl Reference Resistor Spec Requirement

Parameter	Min.	Typ.	Max.	Units
PREXT PCIE External Reference Resistor		12.1K		Ohm
SREXT SATA External Reference Resistor		12.1K		Ohm

Internal Switching Regulator Spec Requirement

Symbol	Parameter	Min.	Typ	Max.	Unit
V_{IN}	Input Voltage Range	3.0	3.3	3.6	V
V_{OUT}	Output Voltage Range	1.2	1.25	1.3	V
ΔV_N (p-p)	3.3V input voltage noise/ripple Range	-8		8	%
F_{OSC}	OSC frequency		1.5		MHz
$IP_{(LM)}$	P-channel current limiter		1		A

- **Strong recommend to have 10uF decoupling capacitor placed close to pin3 to filter the noise/ripple of 3.3V switching regulator input.**

7. Timing Diagram

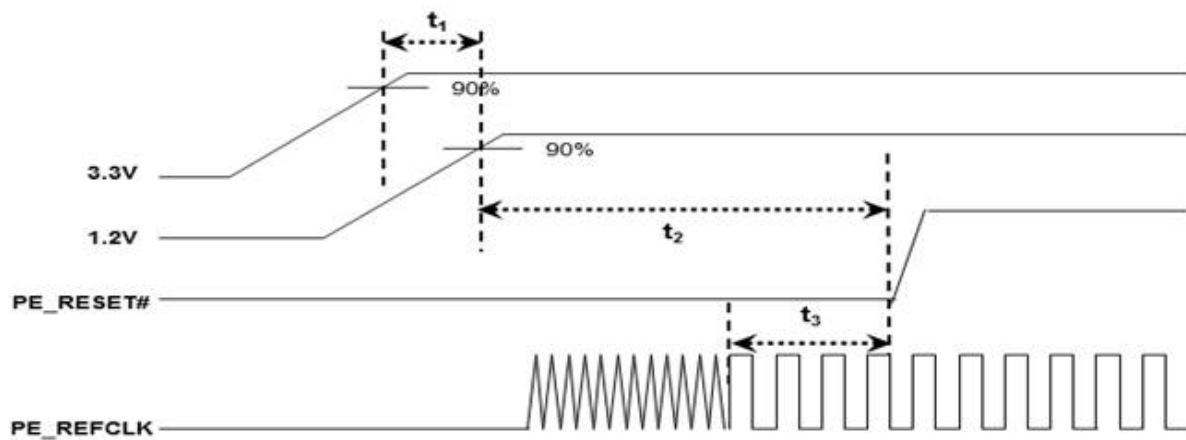


Figure 4: Power On Sequence

Power On Sequence Timing Specification

Symbols	Parameter	Min	Max	Unit	Remark
t_2	Power on 90% ready to PE_RST#	100		ms	
t_3	PCI Express Reference stable Clock before PE_RST#	100		us	

8. Package Information

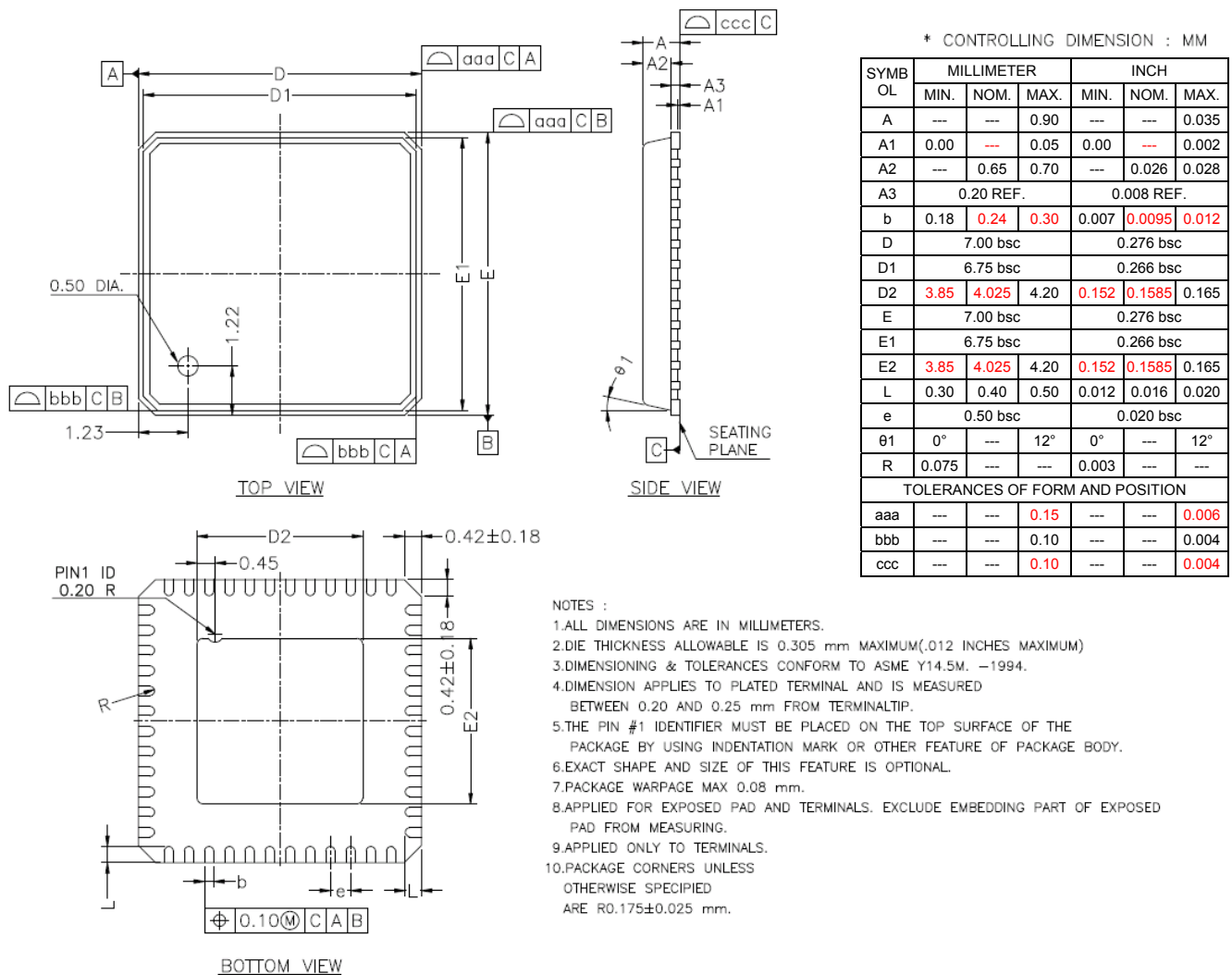
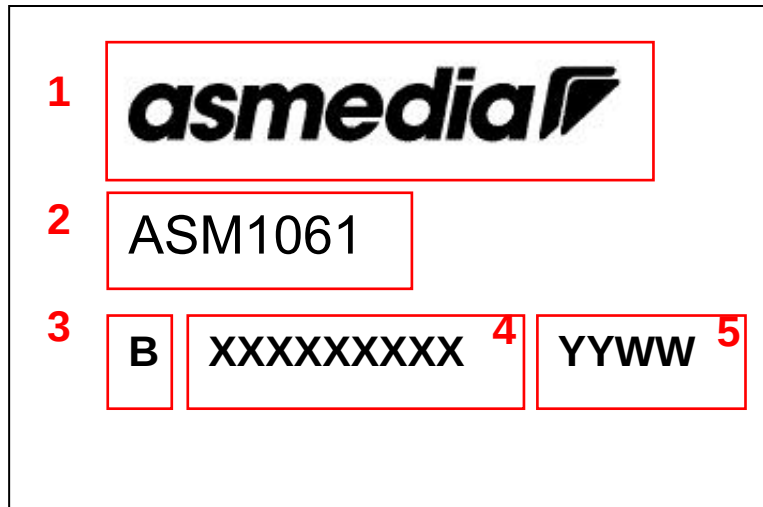


Figure 5: Mechanical Specification – QFN 48L



1. asmedia: ASMedia Logo
2. ASM1061: Product Name
3. B: Version of ASMedia Logo
4. XXXXXXXXXX: Serial No. Reserved for Vendor
5. YYWW: Date Code