

RTL8110SB-VD RTL8110SB-VD-LF RTL8110SBL-VD RTL8110SBL-VD-LF

# **INTEGRATED GIGABIT ETHERNET CONTROLLER (LOM)**

### **DATASHEET**

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#### **USING THIS DOCUMENT**

This document is intended for use by the software engineer when programming for Realtek RTL8110SB(L) controller chips. Information pertaining to the hardware design of products using these chips is contained in a separate document.

Though every effort has been made to ensure that this document is current and accurate, more information may have become available subsequent to the production of this guide. In that event, please contact your Realtek representative for additional information that may help in the development process.

#### **REVISION HISTORY**

Revision	Release Date	Summary
1.0	2003/11/17	First release.
1.1	2004/01/28	EEDI/AUX and EEDO description changed in Table 3, page 7.
		Pin 11 changed from NC to VSS (see Table 8, page 9).
		Pin 12 changed from NC to AVDDH (see Table 8, page 9).
1.2	2004/04/16	Add MiniPCI function related content.
1.3	2004/07/26	Revised VDD25 parameters (see Table 12, page 26, and Table 15, page 27).
		Corrected 'VDD25' pin name to 'AVDDL'.
1.4	2004/08/10	Revised Pin 126 (VDD12A) description (see Table 8, page 9, Table 11, page
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1.5	2004/10/05	Package changes. See section 8, Mechanical Dimensions, page 39, and section
		9, Ordering Information, page 43.
1.51	2004/10/06	Package drawing correction (all data remains unchanged). See section 8.3,
		128-Pin EDHS-LQFP Mechanical Dimensions, page 41.
1.6	2005/10/26	Revise section 9 Ordering Information, page 43.



# **Table of Contents**

1. (	GENI	ERAL DESCRIPTION	1
		TURES	
3. 8	SYST	TEM APPLICATIONS	2
4. I	PIN A	ASSIGNMENTS	3
4.1		PACKAGE IDENTIFICATION	3
5. I	PIN E	DESCRIPTIONS	
5.1		POWER MANAGEMENT/ISOLATION	
5.2		PCI Interface	
5.3	<b>3.</b>	EEPROM	7
5.4	ł.	Transceiver Interface	7
5.5	5.	CLOCK	7
5.6	ó.	REGULATOR & REFERENCE	8
5.7	<b>'</b> .	LEDs	3
5.8	3.	Power & Ground	9
5.9	).	NC (Not Connected) Pins	9
6. I	FUNC	CTIONAL DESCRIPTION	10
6.1		PCI Bus Interface	10
	6.1.1.	Byte Ordering	
	6.1.2.	Interrupt Control	
	6.1.3.	Latency Timer	
	6.1.4.		
6.2		PCI BUS OPERATION	
	6.2.1.	Target Read	
	6.2.2.	Target Write	
	6.2.3.	Master Read	
	6.2.4.	Master Write	
	6.2.5.	Configuration Access	
6.3		LED FUNCTIONS	16
C	6.3.1.	Link Monitor	16
(	6.3.2.	Rx LED	17



6.3.3.	Tx LED	
6.3.4.	Tx/Rx LED	19
6.3.5.	LINK/ACT LED	20
6.4.	PHY Transceiver	21
6.4.1.	PHY Transmitter	21
6.4.2.	PHY Receiver	21
6.5.	NEXT PAGE	22
6.6.	EEPROM INTERFACE	22
6.7.	POWER MANAGEMENT.	23
7. CHA	RACTERISTICS	26
7.1.	ABSOLUTE MAXIMUM RATINGS	26
7.2.	RECOMMENDED OPERATING CONDITIONS	26
7.3.	CRYSTAL REQUIREMENTS	26
7.4.	THERMAL CHARACTERISTICS	27
7.5.	DC CHARACTERISTICS	27
7.6.	AC CHARACTERISTICS	28
7.6.1.	Serial EEPROM Interface Timing	28
7.7.	PCI BUS OPERATION TIMING	29
7.7.1.	PCI Bus Timing Parameters	29
7.7.2.	PCI Clock Specification	31
7.7.3.	PCI Transactions	32
8. MEC	CHANICAL DIMENSIONS	39
8.1.	128-Pin DHS-QFP Mechanical Dimensions	39
8.2.	NOTES FOR 128-PIN DHS-QFP DIMENSIONS	40
8.3.	128-PIN EDHS-LQFP MECHANICAL DIMENSIONS	41
8.4.	NOTES FOR 128-PIN EDHS-LQFP DIMENSIONS	42
9. ORD	ERING INFORMATION	43



# **List of Tables**

TABLE 1.	POWER MANAGEMENT/ISOLATION	4
TABLE 2.	PCI Interface	5
TABLE 3.	EEPROM	7
TABLE 4.	Transceiver Interface	7
TABLE 5.	Сьоск	7
TABLE 6.	REGULATOR & REFERENCE	8
Table 7.	LEDs	8
TABLE 8.	Power & Ground	9
TABLE 9.	NC (NOT CONNECTED) PINS	9
TABLE 10.	EEPROM Interface	22
TABLE 11.	ABSOLUTE MAXIMUM RATINGS	26
TABLE 12.	RECOMMENDED OPERATING CONDITIONS	26
TABLE 13.	CRYSTAL REQUIREMENTS	26
TABLE 14.	THERMAL CHARACTERISTICS	27
TABLE 15.	DC CHARACTERISTICS	27
TABLE 16.	EEPROM Access Timing Parameters	28
TABLE 17.	PCI BUS TIMING PARAMETERS	29
TABLE 18.	MEASUREMENT CONDITION PARAMETERS	30
TABLE 19.	CLOCK AND RESET SPECIFICATIONS	31
TABLE 20.	Ordering Information	43



# **List of Figures**

FIGURE 1.	128-PIN (L)QFP PIN ASSIGNMENTS	3
FIGURE 2.	LITTLE-ENDIAN BYTE ORDERING.	10
FIGURE 3.	BIG-ENDIAN BYTE ORDERING	11
FIGURE 4.	TARGET READ OPERATION	12
FIGURE 5.	TARGET WRITE OPERATION	13
FIGURE 6.	MASTER READ OPERATION	14
Figure 7.	MASTER WRITE OPERATION	15
FIGURE 8.	Rx LED	17
FIGURE 9.	Tx LED	18
FIGURE 10.	Tx/Rx LED	19
FIGURE 11.	LINK/ACT LED	20
FIGURE 12.	SERIAL EEPROM INTERFACE TIMING.	28
FIGURE 13.	OUTPUT TIMING MEASUREMENT CONDITIONS	30
FIGURE 14.	INPUT TIMING MEASUREMENT CONDITIONS	30
FIGURE 15.	3.3V CLOCK WAVEFORM	31
FIGURE 16.	CLOCK SKEW DIAGRAM	31
FIGURE 17.	I/O READ	32
FIGURE 18.	I/O WRITE	32
FIGURE 19.	CONFIGURATION READ	33
FIGURE 20.	CONFIGURATION WRITE	33
FIGURE 21.	BUS ARBITRATION	34
FIGURE 22.	MEMORY READ BELOW 4GB	34
FIGURE 23.	MEMORY WRITE BELOW 4GB	35
FIGURE 24.	TARGET INITIATED TERMINATION - DISCONNECT	35
FIGURE 25.	TARGET INITIATED TERMINATION - ABORT	36
FIGURE 26.	MASTER INITIATED TERMINATION - ABORT	36
FIGURE 27.	PARITY OPERATION – ONE EXAMPLE	37
FIGURE 28.	MEMORY READ ABOVE 4GB (DAC)	38
FIGURE 29.	MEMORY WRITE ABOVE 4GB (DAC)	38



# 1. General Description

The Realtek RTL8110SB(L) LOM Gigabit Ethernet controllers combine a triple-speed IEEE 802.3 compliant Media Access Controller (MAC) with a triple-speed Ethernet transceiver, 32-bit PCI bus controller, and embedded memory. With state-of-the-art DSP technology and mixed-mode signal technology, they offer high-speed transmission over CAT 5 UTP cable or CAT 3 UTP (10Mbps only) cable. Functions such as Crossover Detection & Auto-Correction, polarity correction, adaptive equalization, cross-talk cancellation, echo cancellation, timing recovery, and error correction are implemented to provide robust transmission and reception capability at high speeds.

The devices support the PCI v2.3 and MiniPCI v1.0 bus interfaces for host communications with power management, and are compliant with the IEEE 802.3 specification for 10/100Mbps Ethernet and the IEEE 802.3ab specification for 1000Mbps Ethernet. They also support an auxiliary power auto-detect function, and will auto-configure related bits of the PCI power management registers in PCI configuration space.

They support the Advanced Configuration Power management Interface (ACPI)--power management for modern operating systems that are capable of Operating System-directed Power Management (OSPM)--to achieve the most efficient power management possible. PCI Message Signaled Interrupt (MSI) is also supported.

In addition to the ACPI feature, the RTL8110SB(L) supports remote wake-up (including AMD Magic Packet, Re-LinkOk, and Microsoft® Wake-up frame) in both ACPI and APM (Advanced Power Management) environments. The LWAKE pin provides four different output signals including active high, active low, positive pulse, and negative pulse. The versatility of the LWAKE pin provides motherboards with Wake-On-LAN (WOL) functionality. To support WOL from a deep power down state (e.g. D3cold, i.e. main power is off and only auxiliary exists), the auxiliary power source must be able to provide the required power for the RTL8110SB(L).

The RTL8110SB(L) is fully compliant with Microsoft® NDIS5 (IP, TCP, UDP) Checksum and Segmentation Task-offload features, and supports IEEE 802 IP Layer 2 priority encoding and 802.1Q Virtual bridged Local Area Network (VLAN). The above features contribute to lowering CPU utilization, especially benefiting performance when in operation on a network server. Also, the devices boost their PCI performance by supporting PCI Memory Read Line & Memory Read Multiple when transmitting, and Memory Write and Invalidate when receiving. To better qualify for server use, the RTL8110SB(L) support the PCI Dual Address Cycle (DAC) command when the assigned buffers reside at a physical memory address higher than 4 Gigabytes.

See section 9, Ordering Information, page 43 for package type details.



### 2. Features

- Integrated 10/100/1000 transceiver
- Auto-Negotiation with Next Page capability
- Supports PCI rev.2.3, 32-bit, 33/66MHz
- Supports CLKRUNB and miniPCI v1.0
- Supports pair swap/polarity/skew correction
- Crossover Detection & Auto-Correction
- Wake-on-LAN and remote wake-up support
- Microsoft® NDIS5 Checksum Offload (IP, TCP, UDP) and largesend offload support
- Supports Full Duplex flow control (IEEE 802.3x)

- Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
- Supports IEEE 802.1P Layer 2 Priority Encoding
- Supports IEEE 802.1Q VLAN tagging
- Serial EEPROM
- 3.3V signaling, 5V PCI I/O tolerant
- Transmit/Receive FIFO (8K/64K) support
- Supports power down/link down power saving
- Supports PCI Message Signaled Interrupt (MSI)
- Various 128-pin package types available

# 3. System Applications

- Gigabit Ethernet on Motherboard
- Gigabit Ethernet MiniPCI Card



# 4. Pin Assignments

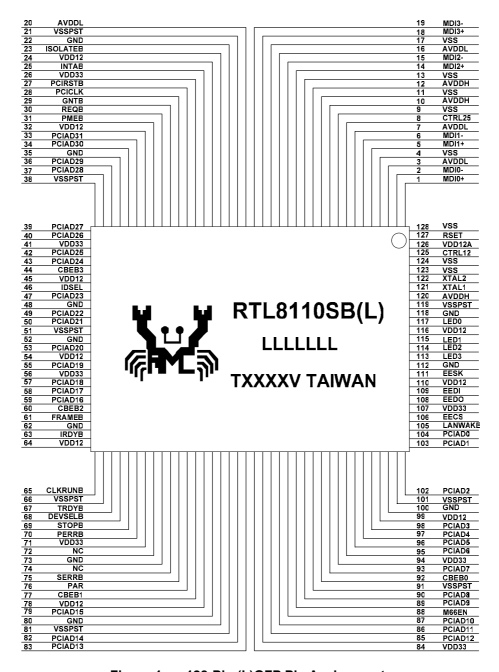


Figure 1. 128-Pin (L)QFP Pin Assignments

# 4.1. Package Identification

Lead (Pb)-free package is indicated by an 'L' in the location marked 'T' in Figure 1. The version number is shown in the location marked 'V'.



# 5. Pin Descriptions

The following signal type codes are used in the tables:

I: Input.

O: Output.

T/S: Tri-State bi-directional input/output pin.

S/T/S: Sustained Tri-State.

O/D: Open Drain.

# 5.1. Power Management/Isolation

Table 1. Power Management/Isolation

Symbol	Type	Pin No	Descript	on				
PMEB	O/D	31	Power M	Power Management Event: Open drain, active low.				
(PME#)			Used to r	equest a change	in the	current power manag	gement state and/or to	o indicate
			that a pov	that a power management event has occurred.				
ISOLATEB	I	23	Isolate Pi	n: Active low.				
(ISOLATE#)						\ <i>'</i>	s. The RTL8110SB(L	/
					_	/	sample its PCI input	
			, ,				olate pin is asserted.	
LANWAKE	О	105		LAN WAKE-UP Signal (When CardB_En=0, bit2 Config3):				
			_				cute the wake-up pro	
							There are 4 choices of	
							e high, active low, po	
			pulse, and negative pulse). We can configure the LANWAKE output via two					
			CONFIG bits: LWACT (Config1.4) and LWPTN (Config4.2).					
				LWAKE Outp	ut		ACT	
						0	1	
				LWPTN	0	Active high	Active low	<u></u>
					1	Positive pulse	Negative pulse	
			The default output is an active high signal. Once a PME event is received, the					
			LANWAKE and PMEB assert at the same time when the LWPME (bit4,					
				CONFIG4) is set to 0. If the LWPME is set to 1, the LANWAKE asserts only				
			when PM	EB asserts and I	SOLA	TEB is low.		



# 5.2. PCI Interface

Table 2. PCI Interface

Symbol	Type	Pin No	Description
PCIADPIN31-0	T/S	33, 34, 36, 37, 39, 40, 42, 43, 47, 49, 50, 53, 55, 57, 58, 59, 79, 82, 83, 85, 86, 87, 89, 90, 93, 95, 96, 97, 98, 102, 103, 104	AD31-0: Low 32-bit PCI address and data multiplexed pins. The address phase is the first clock cycle in which FRAMEB is asserted. During the address phase, AD31-0 contains a physical address (32 bits). For I/O, this is a byte address, and for configuration and memory, it is a double-word address. The RTL8110SB(L) supports both big-endian and little-endian byte ordering. Write data is stable and valid when IRDYB is asserted. Read data is stable and valid when TRDYB is asserted. Data I is transferred during those clocks where both IRDYB and TRDYB are asserted.
CBEBPIN7-4	T/S		PCI bus command and Byte Enables multiplex pins. During the address phase of a transaction, CBEBPIN7-4 defines the bus command. During the data phase, CBEBPIN7-4 are used as Byte Enables. The Byte Enables are valid for the entire data phase and determine which byte lanes carry meaningful data. CBEBPIN4 applies to byte 4, and CBEBPIN7 applies to byte 7.
CBEBPIN3-0	T/S	44, 60, 77, 92	PCI bus command and Byte Enables multiplex pins. During the address phase of a transaction, CBEBPIN3-0 defines the bus command. During the data phase, CBEBPIN3-0 are used as Byte Enables. The Byte Enables are valid for the entire data phase and determine which byte lanes carry meaningful data. CBEBPIN0 applies to byte 0, and CBEBPIN3 applies to byte 3.
PCICLK	I	28	PCI Clock: This clock input provides timing for all PCI transactions and is input to the PCI device. Supports up to a 66MHz PCI clock.
CLKRUNB	I/O	65	Clock Run: This signal is used by the RTL8110SB(L) to request starting (or speeding up) of the PCICLK clock. CLKRUNB also indicates the clock status. For the RTL8110SB(L), CLKRUNB is an open drain output as well as an input. The RTL8110SB(L) requests the central resource to start, speed up, or maintain the interface clock by the assertion of CLKRUNB. For the host system, it is an S/T/S signal. The host system (central resource) is responsible for maintaining CLKRUNB asserted, and for driving it high to the negated (deasserted) state.
DEVSELB	S/T/S	68	Device Select: As a bus master, the RTL8110SB(L) samples this signal to insure that a PCI target recognizes the destination address for the data transfer. As a target, the RTL8110SB(L) asserts this signal low when it recognizes its target address after FRAMEB is asserted.
FRAMEB	S/T/S	61	Cycle Frame: As a bus master, this pin indicates the beginning and duration of an access. FRAMEB is asserted low to indicate the start of a bus transaction. While FRAMEB is asserted, data transfer continues. When FRAMEB is de-asserted, the transaction is in the final data phase.  As a target, the device monitors this signal before decoding the address to check if the current transaction is addressed to it.
GNTB	I	29	Grant: This signal is asserted low to indicate to the RTL8110SB(L) that the central arbiter has granted the ownership of the bus to the RTL8110SB(L). This input is used when the device is acting as a bus master.



Symbol	Type	Pin No	Description
REQB	T/S	30	Request: The RTL8110SB(L) will assert this signal low to request the ownership of the bus from the central arbiter.
IDSEL	I	46	Initialization Device Select: This pin allows the device to identify when configuration read/write transactions are intended for it.
INTAB	O/D	25	Interrupt A: Used to request an interrupt. It is asserted low when an interrupt condition occurs, as defined by the Interrupt Status, Interrupt Mask.
IRDYB	S/T/S	63	Initiator Ready: This indicates the initiating agent's ability to complete the current data phase of the transaction.  As a bus master, this signal will be asserted low when the device is ready to complete the current data phase transaction. This signal is used in conjunction with the TRDYB signal. Data transaction takes place at the rising edge of CLK when both IRDYB and TRDYB are asserted low. As a target, this signal indicates that the master has put data on the bus.
TRDYB	S/T/S	67	Target Ready: This indicates the target agent's ability to complete the current phase of the transaction.  As a bus master, this signal indicates that the target is ready for the data during write operations, or is ready to provide the data during read operations.  As a target, this signal will be asserted low when the (slave) device is ready to complete the current data phase transaction. This signal is used in conjunction with the IRDYB signal. Data transaction takes place at the rising edge of CLK, when both IRDYB and TRDYB are asserted low.
PAR	T/S	76	Parity: This signal indicates even parity across PCIADPIN31-0 and CBEB3-0 including the PAR pin. PAR is stable and valid one clock after each address phase. For data phase, PAR is stable and valid one clock after either IRDYB is asserted on a write transaction or TRDYB is asserted on a read transaction. Once PAR is valid, it remains valid until one clock after the completion of the current data phase. As a bus master, PAR is asserted during address and write data phases. As a target, PAR is asserted during read data phases.
M66EN	I	88	66MHZ_ENABLE: This pin indicates to the device whether the bus segment is operating at 66 or 33MHz. When this pin (active high) is asserted, the current PCI bus segment that the device resides on operates in 66MHz mode. If this pin is de-asserted, the current PCI bus segment operates in 33MHz mode.
PERRB	S/T/S	70	Parity Error: This pin is used to report data parity errors during all PCI transactions except a Special Cycle. PERRB is driven active (low) two clocks after a data parity error is detected by the device receiving data, and the minimum duration of PERRB is one clock for each data phase with parity error detected.
SERRB	O/D	75	System Error: If an address parity error is detected and Configuration Space Status register bit 15 (detect parity error) is enabled, the device asserts the SERRB pin low and bit 14 of the Status register in Configuration Space.
STOPB	S/T/S	69	Stop: Indicates that the current target is requesting the master to stop the current transaction.
PCIRSTB	I	27	Reset: When PCIRSTB is asserted low, the device performs an internal system hardware reset. PCIRSTB must be held for a minimum period of 120ns.



## 5.3. EEPROM

Table 3. EEPROM

Symbol	Type	Pin No	Description
EESK	O	111	Serial data clock.
EEDI/AUX	O/I	109	EEDI: Output to serial data input pin of EEPROM.
			AUX: Input pin to detect if Aux. Power exists or not on initial power-on.
			This pin should be connected to EEPROM. To support wakeup from ACPI
			D3cold or APM power-down, this pin must be pulled high to aux. power via
			a resistor. If this pin is not pulled high to Aux. Power, the RTL8110SB(L)
			assumes that no Aux. Power exists.
EEDO	I	108	Input from serial data output pin of EEPROM.
EECS	О	106	EECS: EEPROM chip select.

# **5.4.** Transceiver Interface

Table 4. Transceiver Interface

Symbol	Type	Pin No	Description			
MDI[0]+	I/O	1	In MDI mode, this is the first pair in 1000Base-T, i.e. the BI_DA+/- pair, and is			
MDI[0]-	I/O	2	the transmit pair in 10Base-T and 100Base-TX.  In MDI crossover mode, this pair acts as the BI_DB+/- pair, and is the receive pair in 10Base-T and 100Base-TX.			
MDI[1]+	I/O	5	In MDI mode, this is the second pair in 1000Base-T, i.e. the BI_DB+/- pair, and			
MDI[1]-	I/O	6	is the transmit pair in 10Base-T and 100Base-TX.  In MDI crossover mode, this pair acts as the BI_DA+/- pair, and is the transmit pair in 10Base-T and 100Base-TX.			
MDI[2]+	I/O	14	In MDI mode, this is the third pair in 1000Base-T, i.e. the BI_DC+/- pair.			
MDI[2]-	I/O	15	In MDI crossover mode, this pair acts as the BI_DD+/- pair.			
MDI[3]+	I/O	18	In MDI mode, this is the fourth pair in 1000Base-T, i.e. the BI_DD+/- pair.			
MDI[3]-	I/O	19	In MDI crossover mode, this pair acts as the BI_DC+/- pair.			

# 5.5. Clock

Table 5. Clock

Symbol	Type	Pin No	Description
Xtal1	I	121	Input of 25MHz clock reference.
Xtal2	О	122	Output of 25MHz clock reference.



# 5.6. Regulator & Reference

Table 6. Regulator & Reference

Symbol	Type	Pin No	Description
CTRL25	О	8	Regulator Control. Voltage control to external 2.5V regulator.
CTRL12	О	125	Regulator Control. Voltage control to external 1.2V regulator.
RSET	I	127	Reference. External Resistor Reference.

### **5.7. LEDs**

Table 7. LEDs

Symbol	Type	Pin No		Description					
LED0	О	117		LEDS1-0	00	01	10	11	
LED1	О	115		LED0 Tx/Rx		ACT(Tx/Rx)	Tx	LINK10/	
LED2	О	114				ACT(TX/KX)	1 X	ACT	
LED3	О	113		LED1	LINK100	LINK10/100/	LINK10/100	LINK100/	
				EEDT	LEDI LINKIOO		/1000	ACT	
				LED2	LINK10	FULL	Rx	FULL	
				LED3 LINK1000 -			FULL	LINK1000/	
						LED3 LINK1000 -		LIINKIOOO -	

Note 1: During power down mode, the LED signals are logic high.

Note 2: LEDS1-0's initial value comes from 93C46/93C56/93C66.



### 5.8. Power & Ground

Table 8. Power & Ground

Symbol	Type	Pin No	Description
VDD12A	Power	126	Analog 1.2V power supply.
VDD12	Power	24, 32, 45, 54, 64, 78, 99, 110, 116	Digital 1.2V power supply.
VDD33	Power	26, 41, 56, 71, 84, 94, 107	Digital 3.3V power supply.
GND/VSSPST	Power	21, 22, 35, 38, 48, 51, 52, 62, 66, 73, 80, 81, 91, 100, 101, 112, 118, 119	Digital Ground.
AVDDL	Power	3, 7, 16, 20	Analog 2.5V power supply.
AVDDH	Power	10, 12, 120	Analog 3.3V power supply.
VSS	Power	4, 9, 11, 13, 17, 123, 124, 128	Analog Ground.

# 5.9. NC (Not Connected) Pins

Table 9. NC (Not Connected) Pins

Symbol	Type	Pin No	Description
NC		72, 74	Not Connected.



## 6. Functional Description

#### 6.1. PCI Bus Interface

The RTL8110SB(L) implements the PCI bus interface as defined in the PCI Local Bus Specifications Rev. 2.3. When internal registers are being accessed, the RTL8110SB(L) acts as a PCI target (slave mode). When accessing host memory for descriptor or packet data transfer, the RTL8110SB(L) acts as a PCI bus master.

All of the required pins and functions are implemented in the RTL8110SB(L) as well as the optional pin, INTAB for support of interrupt requests. The bus interface supports 32-bit and 66MHz operation in addition to the more common 32-bit and 33MHz capabilities. For more information, refer to the PCI Local Bus Specifications Rev. 2.3, March 29, 2002.

### **6.1.1.** Byte Ordering

The RTL8110SB(L) can be configured to order the bytes of data on the PCI AD bus to conform to little-endian or big-endian ordering through the use of the ENDIAN bit of the C+ Command Register. When the RTL8110SB(L) is configured in big-endian mode, all the data in the data phase of either memory or I/O transaction to or from the RTL8110SB(L) is in big-endian mode. All data in the data phase of any PCI configuration transaction to RTL8110SB(L) should be little-endian, no matter whether the RTL8110SB(L) is set to big-endian or little-endian mode.

When configured for little-endian (ENDIAN bit=0), the byte orientation for receive and transmit data and descriptors in system memory is as follows:

31 ~ 24	23 ~ 16	15 ~ 8	7 ~ 0
Byte 3	Byte 2	Byte 1	Byte 0
C/BE[3]	C/BE[2]	C/BE[1]	C/BE[0]
(MSB)			(LSB)

Figure 2. Little-Endian Byte Ordering



When configured for big-endian mode (ENDIAN bit=1), the byte orientation for receive and transmit data and descriptors in system memory is as follows:

31 ~ 24	23 ~ 16	15 ~ 8	7 ~ 0
Byte 0	Byte 1	Byte 2	Byte 3
C/BE[3]	C/BE[2]	C/BE[1]	C/BE[0]
(LSB)			(MSB)

Figure 3. Big-Endian Byte Ordering

### **6.1.2.** Interrupt Control

Interrupts are performed by asynchronously asserting the INTAB pin. This pin is an open drain output. The source of the interrupt can be determined by reading the Interrupt Status Register (ISR). One or more bits in the ISR will be set, denoting all currently pending interrupts. Writing 1 to any bit in the ISR register clears that bit. Masking of specific interrupts can be accomplished by using the Interrupt Mask Register (IMR). Assertion of INTAB can be prevented by clearing the Interrupt Enable bit in the Interrupt Mask Register. This allows the system to defer interrupt processing as needed.

### **6.1.3.** Latency Timer

The PCI Latency Timer described in LTR defines the maximum number of bus clocks that the device will hold the bus. Once the device gains control of the bus and issues FRAMEB, the Latency Timer will begin counting down. The LTR register specifies, in units of PCI bus clocks, the value of the latency timer of the RTL8110SB(L). When the RTL8110SB(L) asserts FRAMEB, it enables its latency timer to count. If the RTL8110SB(L) deasserts FRAMEB prior to count expiration, the content of the latency timer is ignored. Otherwise, after the count expires, the RTL8110SB(L) initiates transaction termination as soon as its GNTB is deasserted. Software is able to read or write to LTR, and the default value is 00H.

### 6.1.4. 64-Bit Addressing

The RTL8110SB(L) supports 64-bit addressing (Dual Address Cycle) as a bus master for transferring descriptor and packet data information. Dual Address Cycle (DAC) mode can be enabled or disabled through software. The RTL8110SB(L) only supports 32-bit addressing as a target.



# 6.2. PCI Bus Operation

### 6.2.1. Target Read

A Target Read operation starts with the system generating FRAMEB, Address, and either an IO read (0010b) or Memory Read (0110b) command. If the 32-bit address on the address bus matches the IO address range specified in IOAR (for I/O reads) or the memory address range specified in MEM (for memory reads), the RTL8110SB(L) will generate DEVSELB 2 clock cycles later (medium speed). The system must tri-state the address bus, and convert the C/BE bus to byte enables after the address cycle. On the 2nd cycle after the assertion of DEVSELB, all 32-bits of data and TRDYB will become valid. If IRDYB is asserted at that time, TRDYB will be forced HIGH on the next clock for 1 cycle, and then tri-stated.

If FRAMEB is asserted beyond the assertion of IRDYB, the RTL8110SB(L) will still make data available as described above, but will also issue a Disconnect. That is, it will assert the STOPB signal with TRDYB. STOPB will remain asserted until FRAMEB is detected as deasserted.

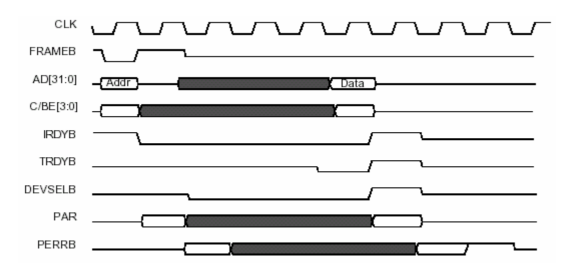


Figure 4. Target Read Operation



### 6.2.2. Target Write

A Target Write operation starts with the system generating FRAMEB, Address, and Command (0011b or 0111b). If the upper 24 bits on the address bus match IOAR (for I/O reads) or MEM (for memory reads), the RTL8110SB(L) will generate DEVSELB 2 clock cycles later. On the 2nd cycle after the assertion of DEVSELB, the device will monitor the IRDYB signal. If IRDYB is asserted at that time, the RTL8110SB(L) will assert TRDYB. On the next clock the 32-bit double word will be latched in, and TRDYB will be forced HIGH for 1 cycle and then tri-stated. Target write operations must be 32-bits wide.

If FRAMEB is asserted beyond the assertion of IRDYB, the RTL8110SB(L) will still latch the first double word as described above, but will also issue a Disconnect. That is, it will assert the STOPB signal with TRDYB. STOPB will remain asserted until FRAMEB is detected as deasserted.

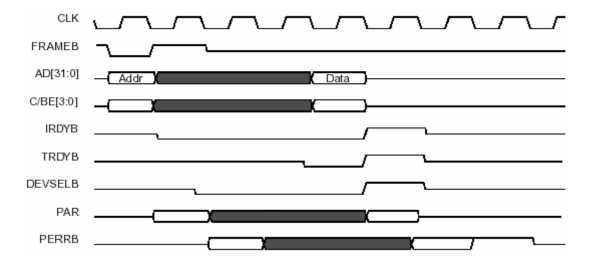


Figure 5. Target Write Operation



#### 6.2.3. Master Read

A Master Read operation starts with the RTL8110SB(L) asserting REQB. If GNTB is asserted within 2 clock cycles, FRAMEB, Address, and Command will be generated 2 clocks after REQB (Address and FRAMEB for 1 cycle only). If GNTB is asserted 3 cycles or later, FRAMEB, Address, and Command will be generated on the clock following GNTB.

The device will wait for 8 cycles for the assertion of DEVSELB. If DEVSELB is not asserted within 8 clocks, the device will issue a master abort by asserting FRAMEB HIGH for 1 cycle, and IRDYB will be forced HIGH on the following cycle. Both signals will become tri-state on the cycle following their deassertion.

On the clock edge after the generation of Address and Command, the address bus will become tri-state, and the C/BE bus will contain valid byte enables. On the clock edge after FRAMEB was asserted, IRDYB will be asserted (and FRAMEB will be deasserted if this is to be a single read operation). On the clock where both TRDYB and DEVSELB are detected as asserted, data will be latched in (and the byte enables will change if necessary). This will continue until the cycle following the deassertion of FRAMEB.

On the clock where the second to last read cycle occurs, FRAMEB will be forced HIGH (it will be tri-stated 1 cycle later). On the next clock edge that the device detects TRDYB asserted, it will force IRDYB HIGH. It too will be tri-stated 1 cycle later. This will conclude the read operation. The RTL8110SB(L) will never force a wait state during a read operation.

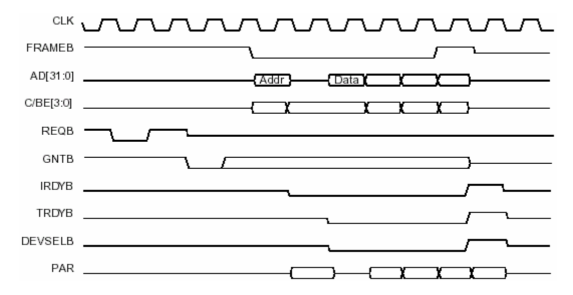


Figure 6. Master Read Operation



#### 6.2.4. Master Write

A Master Write operation starts with the RTL8110SB(L) asserting REQB. If GNTB is asserted within 2 clock cycles, FRAMEB, Address, and Command will be generated 2 clocks after REQB (Address and FRAMEB for 1 cycle only). If GNTB is asserted 3 cycles or later, FRAMEB, Address, and Command will be generated on the clock following GNTB.

The device will wait 8 cycles for the assertion of DEVSELB. If DEVSELB is not asserted within 8 clocks, the device will issue a Master Abort by asserting FRAMEB HIGH for 1 cycle. IRDYB will be forced HIGH on the following cycle. Both signals will become tri-state on the cycle following their deassertion.

On the clock edge after the generation of Address and Command, the data bus will become valid, and the C/BE bus will contain valid byte enables. On the clock edge after FRAMEB was asserted, IRDYB will be asserted (and FRAMEB will be deasserted if this is to be a single read operation). On the clock where both TRDYB and DEVSELB are detected as asserted, valid data for the next cycle will become available (and the byte enables will change if necessary). This will continue until the cycle following the deassertion of FRAMEB.

On the clock where the second to last write cycle occurs, FRAMEB will be forced HIGH (it will be tri-stated 1 cycle later). On the next clock edge that the device detects TRDYB asserted, it will force IRDYB HIGH. It too will be tri-stated 1 cycle later. This will conclude the write operation. The RTL8110SB(L) will never force a wait state during a write operation.

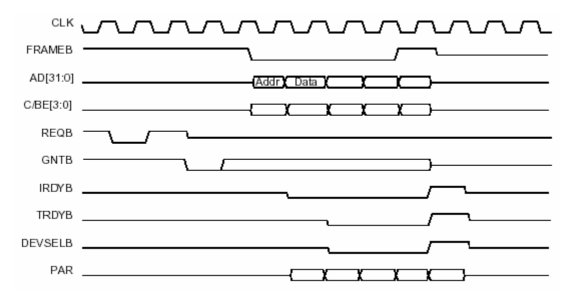


Figure 7. Master Write Operation



### 6.2.5. Configuration Access

Configuration register accesses are similar to target reads and writes in that they are single data word transfers and are initiated by the system. For the system to initiate a Configuration access, it must also generate IDSEL as well as the correct Command (1010b or 1011b) during the Address phase. The RTL8110SB(L) will respond as it does during Target operations. Configuration reads must be 32-bits wide, but writes may access individual bytes.

#### 6.3. LED Functions

The RTL8110SB(L) supports 4 LED signals in 4 different configurable operation modes. The following sections describe the different LED actions.

#### 6.3.1. Link Monitor

The Link Monitor senses the link integrity or if a station is down, such as LINK10, LINK100, LINK1000, LINK10/100/1000, LINK10/ACT, LINK100/ACT, or LINK1000/ACT. Whenever link status is established, the specific link LED pin is driven low. Once a cable is disconnected, the link LED pin is driven high, indicating that no network connection exists.



### 6.3.2. Rx LED

In 10/100/1000Mbps mode, blinking of the Rx LED indicates that receive activity is occurring.

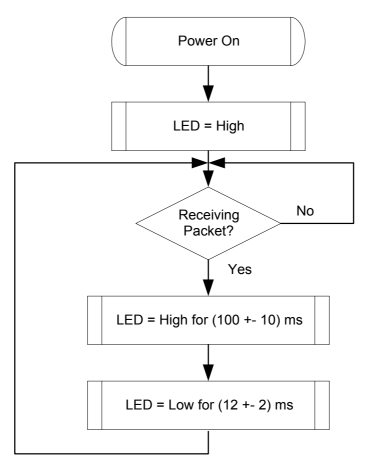


Figure 8. Rx LED



### **6.3.3.** Tx LED

In 10/100/1000Mbps mode, blinking of the Tx LED indicates that transmit activity is occurring.

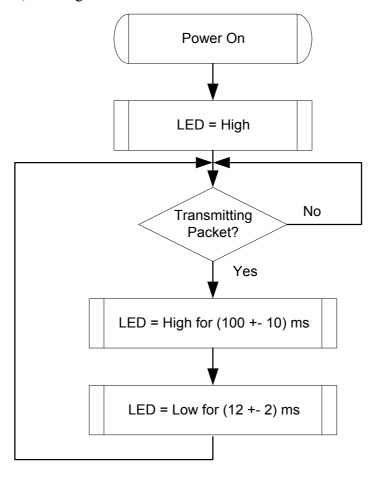


Figure 9. Tx LED



### **6.3.4.** Tx/Rx LED

In 10/100/1000Mbps mode, blinking of the Tx/Rx LED indicates that both transmit and receive activity is occurring.

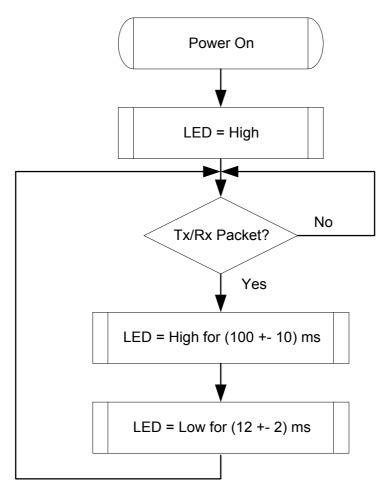


Figure 10. Tx/Rx LED



### 6.3.5. LINK/ACT LED

In 10/100/1000Mbps mode, blinking of the LINK/ACT LED indicates that the RTL8110SB(L) is linked and operating properly. When this LED is high for extended periods, it indicates that a link problem exists.

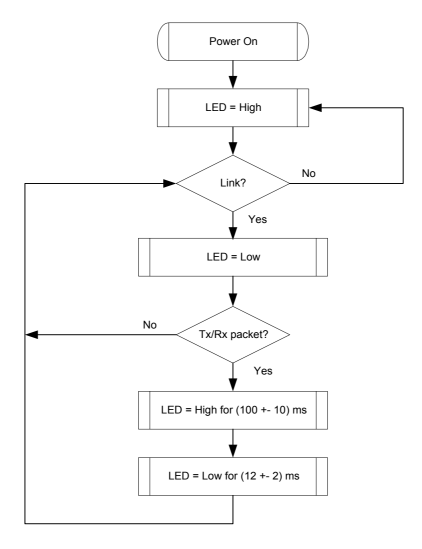


Figure 11. LINK/ACT LED



### 6.4. PHY Transceiver

#### 6.4.1. PHY Transmitter

In 10Mbps mode, the Tx MAC retrieves packet data from the Tx Buffer Manager and sends it out through the transmitting physical layer interface. The transmit 4-bit nibbles (TXD[3:0]) clocked at 2.5MHz (TXC), are serialized into 10Mbps serial data. Then, the 10Mbps serial data is converted into a Manchester-encoded data stream and is transmitted onto the media by the DAC converter.

In 100Mbps mode, the transmitted 4-bit nibbles (TXD[3:0]) from the MAC, clocked at 25MHz (TXC), are converted into 5B symbol code via 4B/5B coding technology, scrambling, and serializing before being converted to 125MHz NRZ and NRZI signals. After that, the NRZI signal is passed to the MLT-3 encoder, then to the DAC converter for transmission onto the media.

In 1000Mbps mode, the RTL8110SB(L)'s PCS layer receives data bytes from the MAC through the GMII interface and performs the generation of continuous code-groups through 4D-PAM5 coding technology. Then those code groups are passed through a waveform shaping filter to minimize EMI effects, and are transmitted onto the 4-pair CAT5 cable at 125MBaud/s through a DAC.

#### 6.4.2. PHY Receiver

In MII (10Mbps) mode, the received differential signal is converted into a Manchester-encoded data stream. The stream is processed with a Manchester decoder, and is de-serialized into 4-bit wide nibbles. The 4-bit nibbles are presented to the MII interface at a clock speed of 2.5MHz. In 100Mbps mode, the MLT-3 signal is processed with an ADC, equalizer, BLW (Baseline Wander) correction, timing recovery, MLT-3 and NRZI decoder, descrambler, 4B/5B decoder, and then is presented to the MII interface in 4-bit wide nibbles at a clock speed of 25MHz.

In GMII mode, the input signal from the media first passes through the on-chip sophisticated hybrid circuit to subtract the transmitted signal from the input signal for effective reduction of near-end echo. Afterwards, the received signal is processed with adaptive equalization, BLW (Baseline Wander) correction, cross-talk cancellation, echo cancellation, timing recovery, error correction, and 4D-PAM5 decoding. Then the 8-bit wide data is recovered and is sent to the GMII interface at a clock speed of 125MHz. The Rx MAC retrieves the packet data from the receive MII/GMII interface and sends it to the Rx Buffer Manager.



### 6.5. Next Page

If 1000Base-T mode is advertised, three additional Next Pages are automatically exchanged between the two link partners. Users can set PHY Reg4.15 to 1 to manually exchange extra Next Pages via Reg7 and Reg8 as defined in IEEE 802.3ab.

### 6.6. EEPROM Interface

The RTL8110SB(L) requires the attachment of an external EEPROM. The 93C46 is a 1K-bit EEPROM (the 93C56 is a 2K-bit EEPROM, the 93C66 is a 4K-bit EEPROM). The EEPROM interface provides the ability for the RTL8110SB(L) to read from and write data to an external serial EEPROM device.

Values in the external EEPROM allow default fields in PCI configuration space and I/O space to be overridden following a power-on or software EEPROM auto-load command. The RTL8110SB(L) will auto-load values from the EEPROM. If the EEPROM is not present, the RTL8110SB(L) initialization uses default values for the appropriate Configuration and Operational Registers. Software can read and write to the EEPROM using bit-bang accesses via the 9346CR Register, or using PCI VPD. The interface consists of EESK, EECS, EEDO, and EEDI.

EEPROM

EECS

93C46 (93C56/93C66) chip select.

EESK

EEPROM serial data clock.

EEDI/Aux

Input data bus/Input pin to detect if Aux. Power exists or not on initial power-on.

This pin should be connected to Boot PROM. To support wakeup from ACPI D3cold or APM power-down, this pin must be pulled high to Aux. Power via a resistor. If this pin is not pulled high to Aux. Power, the RTL8110SB(L) assumes that no Aux. Power exists.

EEDO

Output data bus.

Table 10. EEPROM Interface



## 6.7. Power Management

The RTL8110SB(L) is compliant with ACPI (Rev 1.0, 1.0b, 2.0), PCI Power Management (Rev 1.1), and Network Device Class Power Management Reference Specification (V1.0a), such as to support an Operating System-directed Power Management (OSPM) environment.

The RTL8110SB(L) can monitor the network for a Wakeup Frame, a Magic Packet, or a Re-LinkOk, and notify the system via PME# when such a packet or event occurs. Then, the whole system can be restored to a normal state to process incoming jobs.

When the RTL8110SB(L) is in power down mode (D1  $\sim$  D3):

- The Rx state machine is stopped, and the RTL8110SB(L) monitors the network for wakeup events such as a Magic Packet, Wakeup Frame, and/or Re-LinkOk, in order to wake up the system. When in power down mode, the RTL8110SB(L) will not reflect the status of any incoming packets in the ISR register and will not receive any packets into the Rx FIFO buffer.
- The FIFO status and packets that have already been received into the Rx FIFO before entering power down mode are held by the RTL8110SB(L).
- Transmission is stopped. PCI bus master mode is stopped. The Tx FIFO buffer is held.
- After restoration to a D0 state, the RTL8110SB(L) transfers data that was not moved into the Tx FIFO buffer during power down mode. Packets that were not transmitted completely last time are re-transmitted.

The D3cold\_support\_PME bit (bit15, PMC register) and the Aux\_I\_b2:0 bits (bit8:6, PMC register) in PCI configuration space depend on the existence of Aux power (bit15, PMC) = 1.

If EEPROM D3cold support PME bit (bit15, PMC) = 0, the above 4 bits are all 0's.

Example:

#### If EEPROM D3c support PME = 1:

- If aux. power exists, then PMC in PCI config space is the same as EEPROM PMC (if EEPROM PMC = C2 F7, then PCI PMC = C2 F7)
- If aux. power is absent, then PMC in PCI config space is the same as EEPROM PMC except the above 4 bits are all 0's (if EEPROM PMC = C2 F7, then PCI PMC = 02 76)

In the above case, if wakeup support is desired when main power is off, it is suggested that the EEPROM PMC be set to C2 F7 (Realtek EEPROM default value).



#### If EEPROM D3c support PME = 0:

- If aux. power exists, then PMC in PCI config space is the same as EEPROM PMC (if EEPROM PMC = C2 77, then PCI PMC = C2 77)
- If aux. power is absent, then PMC in PCI config space is the same as EEPROM PMC except the above 4 bits are all 0's (if EEPROM PMC = C2 77, then PCI PMC = 02 76)

In the above case, if wakeup support is not desired when main power is off, it is suggested that the EEPROM PMC be set to 02 76.

Link Wakeup occurs only when the following conditions are met:

• The LinkUp bit (CONFIG3#4) is set to 1, the PMEn bit (CONFIG1#0) is set to 1, and the PME# can be asserted in the current power state.

Magic Packet Wakeup occurs only when the following conditions are met:

- The destination address of the received Magic Packet is acceptable to the RTL8110SB(L), e.g. a broadcast, multicast, or unicast packet addressed to the current RTL8110SB(L) adapter.
- The received Magic Packet does not contain a CRC error.
- The Magic bit (CONFIG3#5) is set to 1, the PMEn bit (CONFIG1#0) is set to 1, and the PME# can be asserted in the current power state.
- The Magic Packet pattern matches, i.e. 6 \* FFh + MISC (can be none) + 16 \* DID (Destination ID) in any part of a valid (Fast) Ethernet packet.

A Wakeup Frame event occurs only when the following conditions are met:

- The destination address of the received Wakeup Frame is acceptable to the RTL8110SB(L), e.g. a broadcast, multicast, or unicast address to the current RTL8110SB(L) adapter.
- The received Wakeup Frame does not contain a CRC error.
- The PMEn bit (CONFIG1#0) is set to 1.
- The 16-bit CRC\* of the received Wakeup Frame matches the 16-bit CRC\* of the sample Wakeup Frame pattern given by the local machine's OS. Or, the RTL8110SB(L) is configured to allow direct packet wakeup, e.g. a broadcast, multicast, or unicast network packet.

\*16-bit CRC: The RTL8110SB(L) supports two normal wakeup frames (covering 64 mask bytes from offset 0 to 63 of any incoming network packet) and three long wakeup frames (covering 128 mask bytes from offset 0 to 127 of any incoming network packet).



The PME# signal is asserted only when the following conditions are met:

- The PMEn bit (bit0, CONFIG1) is set to 1.
- The PME En bit (bit8, PMCSR) in PCI Configuration Space is set to 1.
- The RTL8110SB(L) may assert PME# in the current power state or in isolation state, depending on the PME\_Support (bit15-11) setting of the PMC register in PCI Configuration Space.
- A Magic Packet, LinkUp, or Wakeup Frame has been received.
- Writing a 1 to the PME\_Status (bit15) of the PMCSR register in the PCI Configuration Space clears this bit and causes the RTL8110SB(L) to stop asserting a PME# (if enabled).

When the device is in power down mode, e.g. D1-D3, the IO and MEM spaces are all disabled. After a RST# assertion, the device's power state is restored to D0 automatically if the original power state was D3<sub>cold</sub>. There is no hardware delay at the device's power state transition. When in ACPI mode, the device does not support PME (Power Management Enable) from D0 (this is the Realtek default setting of the PMC register auto-loaded from EEPROM). The setting may be changed from the EEPROM, if required. The RTL8110SB(L) also supports the legacy LAN WAKE-UP function. The LWAKE pin is used to notify legacy motherboards to execute the wake-up process whenever the device receives a wakeup event, such as a Magic Packet.

The LWAKE signal is asserted according to the following settings:

- 1. LWPME bit (bit4, CONFIG4):
- LWAKE can only be asserted when PMEB is asserted and ISOLATEB is low.
- LWAKE is asserted whenever a wakeup event occurs.
- 2. Bit1 of DELAY byte (offset 1Fh, EEPROM):
- LWAKE signal is enabled.
- LWAKE signal is disabled.



### 7. Characteristics

## 7.1. Absolute Maximum Ratings

**WARNING:** Absolute maximum ratings are limits beyond which permanent damage may be caused to the device, or device reliability will be affected. All voltages are specified reference to GND unless otherwise specified.

		U	
Description/Symbol	Minimum	Maximum	Unit
Supply Voltage (VDD33, AVDDH)	-0.5	4	V
Supply Voltage (AVDDL)	-0.5	3	V
Supply Voltage (VDD12, VDD12A)	-0.5	1.5	V
Input Voltage (DCinput)	-0.5	VDD33 + 0.5	V
Output Voltage (DCoutput)	-0.5	VDD33 + 0.5	V
Storage Temperature	-55	+125	°C

**Table 11. Absolute Maximum Ratings** 

# 7.2. Recommended Operating Conditions

			_		
Description	Pins	Minimum	Typical	Maximum	Unit
Supply Voltage VDD	VDD33,	3.0	3.3	3.6	V
	AVDDH				
	AVDDL	2.32	2.5	2.67	V
	VDD12, VDD12A	1.13	1.2	1.28	V
Ambient Temperature T <sub>A</sub>		0		70	°C
Maximum Junction				125	°C
Temperature					

**Table 12. Recommended Operating Conditions** 

# 7.3. Crystal Requirements

**Table 13. Crystal Requirements** 

Symbol	Description/Condition	Minimum	Typical	Maximum	Unit
$F_{ref}$	Parallel resonant crystal reference frequency, fundamental mode, AT-cut type.		25		MHz
F <sub>ref</sub> Stability	Parallel resonant crystal frequency stability, fundamental mode, AT-cut type. T <sub>a</sub> =25°C.	-50		+50	ppm
F <sub>ref</sub> Tolerance	Parallel resonant crystal frequency tolerance, fundamental mode, AT-cut type.  T <sub>a</sub> =-20°C ~+70°C.	-30		+30	ppm



Symbol	Description/Condition	Minimum	Typical	Maximum	Unit
F <sub>ref</sub>	Reference clock input duty cycle.	40		60	%
Duty Cycle					
$C_{\mathrm{L}}$	Load Capacitance.			27	pF
ESR	Equivalent Series Resistance.			10	Ω
DL	Drive Level.			0.5	mW

## 7.4. Thermal Characteristics

**Table 14. Thermal Characteristics** 

Parameter	Minimum	Maximum	Units
Storage temperature	-55	+125	°C
Ambient Operating temperature	0	70	°C

## 7.5. DC Characteristics

Table 15. DC Characteristics

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Units
VDD33	3.3V Supply Voltage		3.0	3.3	3.6	V
AVDDL	2.5V Supply Voltage		2.32	2.5	2.67	V
VDD12, VDD12A	1.2V Supply Voltage		1.13	1.2	1.28	V
V <sub>oh</sub>	Minimum High Level Output Voltage	$I_{oh} = -8mA$	0.9 * VDD33		VDD33	V
V <sub>ol</sub>	Maximum Low Level Output Voltage	$I_{ol} = 8mA$			0.1 * VDD33	V
V <sub>ih</sub>	Minimum High Level Input Voltage		0.5 * VDD33		VDD33+0.5	V
v <sub>il</sub>	Maximum Low Level Input Voltage		-0.5		0.3 * VDD33	V
I <sub>in</sub>	Input Current	$V_{\text{in}} = VDD33 \text{ or}$ GND	-1.0		1.0	uA
I <sub>OZ</sub>	Tri-State Output Leakage Current	$V_{out} = VDD33$ or GND	-10		10	uA
Icc33	Average Operating Supply Current from 3.3V			TBD		mA
Icc12	Average Operating Supply Current from 1.2V			TBD		mA



### 7.6. AC Characteristics

### 7.6.1. Serial EEPROM Interface Timing

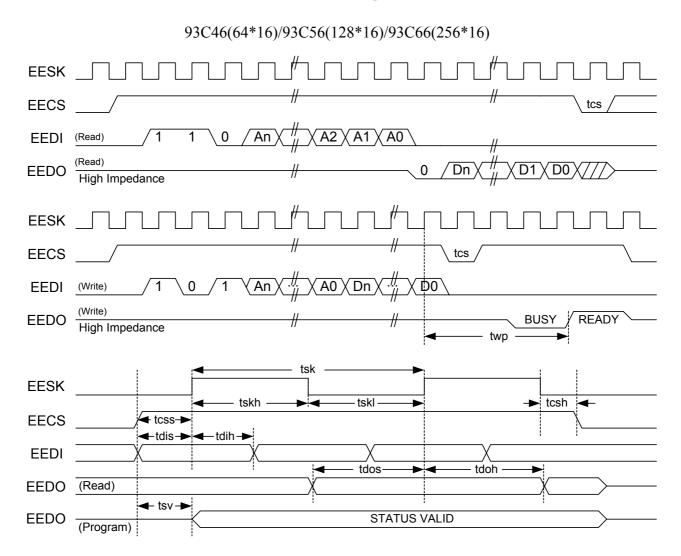


Figure 12. Serial EEPROM Interface Timing

Table 16. EEPROM Access Timing Parameters

Symbol	Parameter	EEPROM Type	Min.	Max.	Unit
tcs	Minimum CS Low Time	9346/9356	1000/250		ns
twp	Write Cycle Time	9346/9356		10/10	ms
tsk	SK Clock Cycle Time	9346/9356	4/1		μs
tskh	SK High Time	9346/9356	1000/500		ns
tskl	SK Low Time	9346/9356	1000/250		ns



Symbol	Parameter	EEPROM Type	Min.	Max.	Unit
tess	CS Setup Time	9346/9356	200/50		ns
tesh	CS Hold Time	9346/9356	0/0		ns
tdis	DI Setup Time	9346/9356	400/50		ns
tdih	DI Hold Time	9346/9356	400/100		ns
tdos	DO Setup Time	9346/9356	2000/500		ns
tdoh	DO Hold Time	9346/9356		2000/500	ns
tsv	CS to Status Valid	9346/9356		1000/500	ns

# 7.7. PCI Bus Operation Timing

## 7.7.1. PCI Bus Timing Parameters

Table 17. PCI Bus Timing Parameters

Table 11. 1 of Dae 1 mining 1 arameters								
		66MHz		33MHz				
Symbol	Parameter	Min	Max	Min	Symbol	Parameter		
T val	CLK to Signal Valid	2	6	2	11	ns		
	Delay-bused signals							
T val(ptp)	CLK to Signal Valid	2	6	2	12	ns		
	Delay-point to point							
T on	Float to Active Delay	2		2		ns		
T off	Active to Float Delay		14		28	ns		
T su	Input Setup Time to	3		7		ns		
	CLK-bused signals							
T su(ptp)	Input Setup Time to	5		10		ns		
	CLK-point to point							
Τh	Input Hold Time from	0		0		ns		
	CLK							
T rst	Reset active time after	1		1		ms		
	power stable							
T rst-clk	Reset active time after	100		100		μs		
	CLK STABLE							
T rst-off	Reset Active to Output		40		40	ns		
	Float delay							
T rhfa	RSTB High to First	2^25		2^25		clocks		
	configuration Access							
T rhff	RSTB High to First	5		5		clocks		
	FRAMEB assertion							

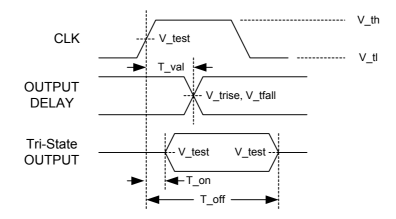


Figure 13. Output Timing Measurement Conditions

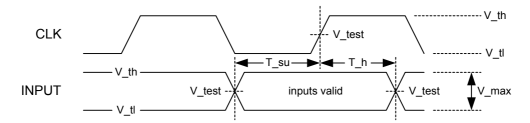


Figure 14. Input Timing Measurement Conditions

**Table 18. Measurement Condition Parameters** 

Symbol	Level	Units
Vth	0.6Vcc	V
Vtf	0.2Vcc	V
Vtest	0.4Vcc	V
Vtrise	0.285Vcc	V
Vtfall	0.615Vcc	V
Vmax	0.4Vcc	V
Input Signal Edge	1	V/ns
Rate		



### 7.7.2. PCI Clock Specification

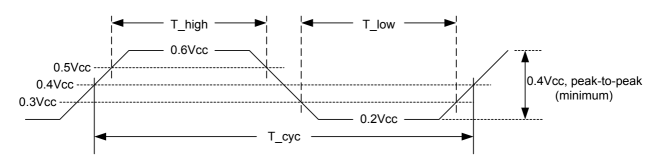


Figure 15. 3.3V Clock Waveform

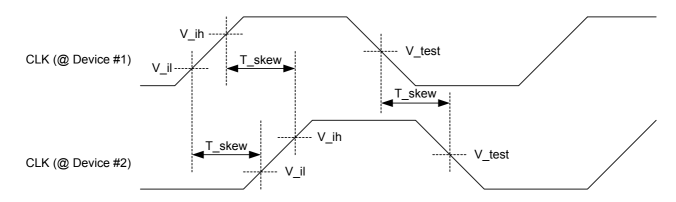


Figure 16. Clock Skew Diagram

Table 19. Clock and Reset Specifications

		66MHz		33MHz		
Symbol	Parameter	Min	Max	Min	Symbol	Parameter
Teye	CLK Cycle Time	15	30	30	$\infty$	ns
Thigh	CLK High Time	6		11		ns
Tlow	CLK Low Time	6		11		ns
	CLK Slew Rate	1.5	4	1	4	V/ns
	RST# Slew Rate	50	-	50	-	mV/ns
Tskew	CLK Skew		1		2	ns



#### 7.7.3. PCI Transactions

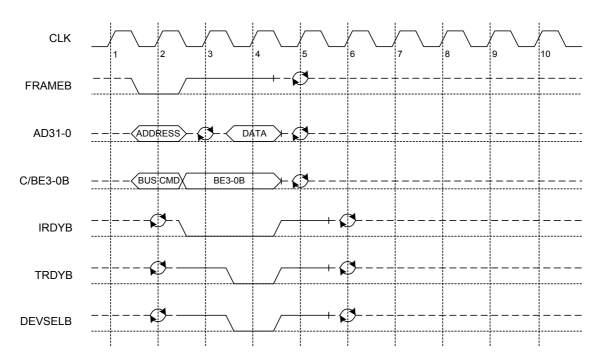


Figure 17. I/O Read

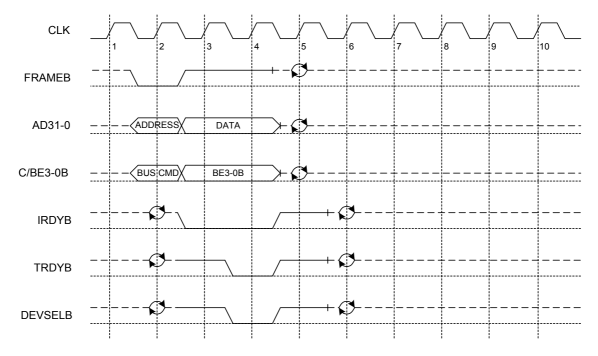


Figure 18. I/O Write



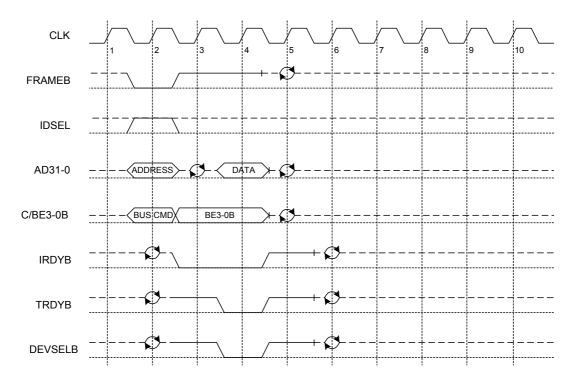


Figure 19. Configuration Read

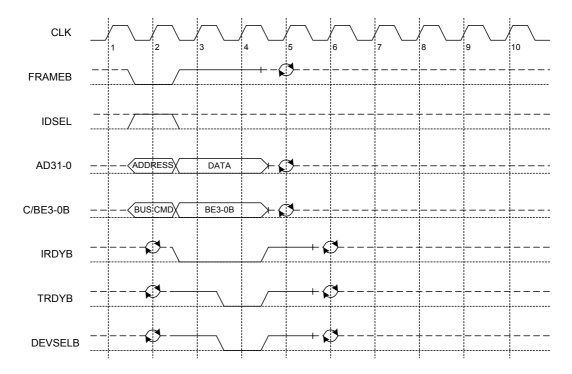


Figure 20. Configuration Write



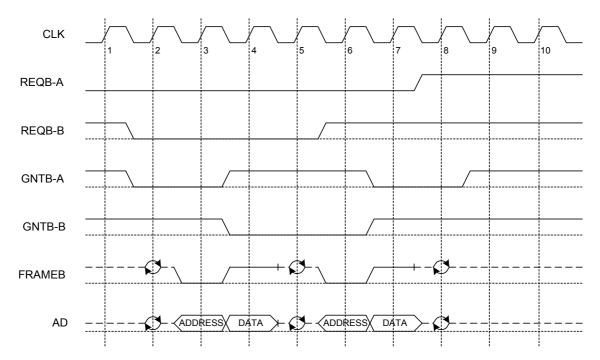


Figure 21. Bus Arbitration

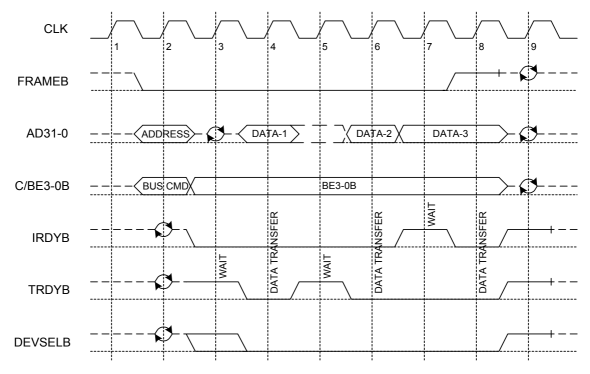


Figure 22. Memory Read Below 4GB



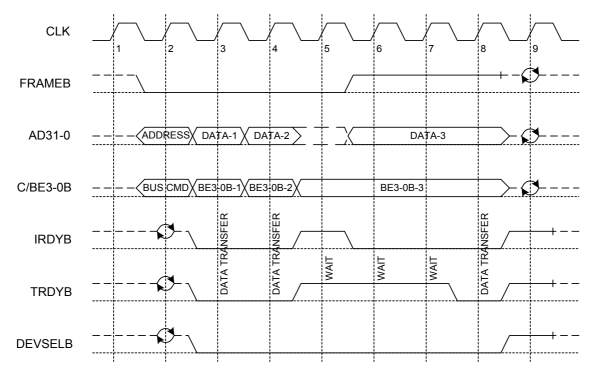


Figure 23. Memory Write Below 4GB

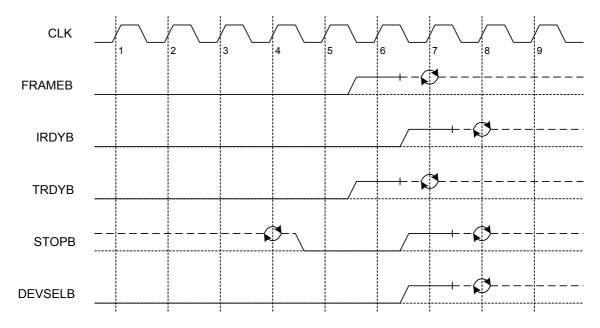


Figure 24. Target Initiated Termination - Disconnect



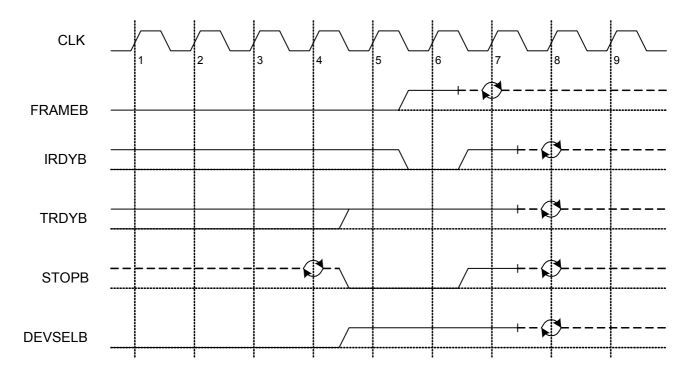


Figure 25. Target Initiated Termination - Abort

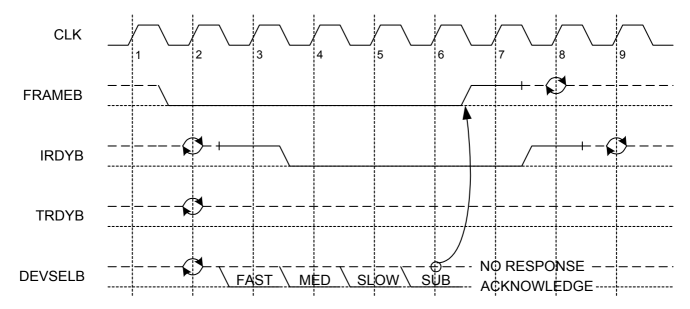


Figure 26. Master Initiated Termination - Abort

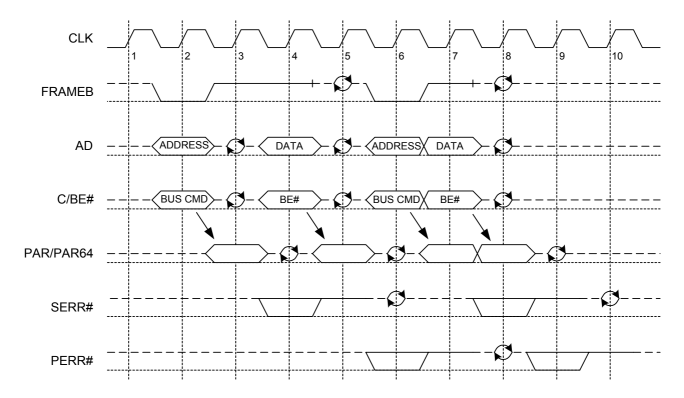


Figure 27. Parity Operation - One Example



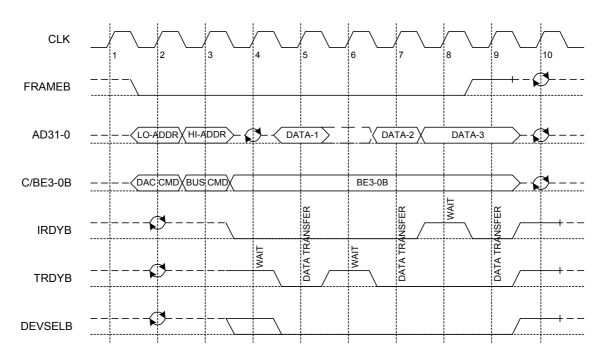


Figure 28. Memory Read Above 4GB (DAC)

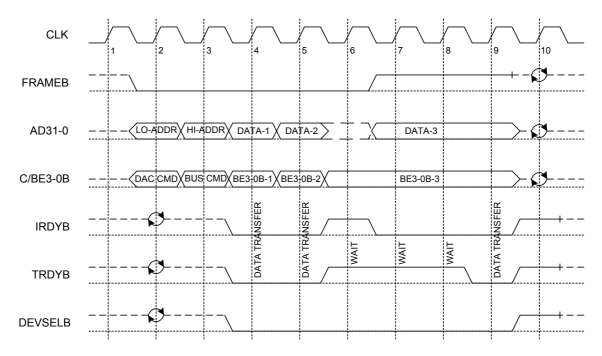
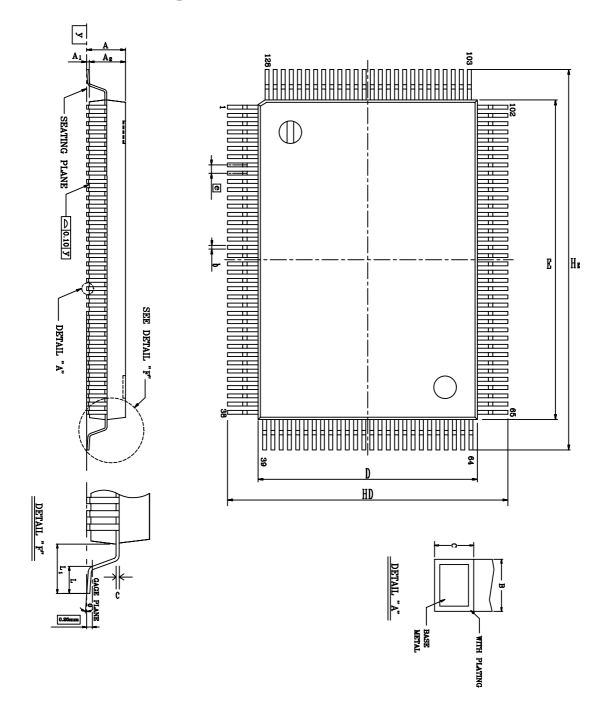


Figure 29. Memory Write Above 4GB (DAC)



### 8. Mechanical Dimensions

## 8.1. 128-Pin DHS-QFP Mechanical Dimensions



See the Mechanical Dimensions notes on the next page.



### 8.2. Notes for 128-Pin DHS-QFP Dimensions

Symbol	Dimensions in inches			Dimensions in mm		
	Min	Typical	Max	Min	Typical	Max
A	-	-	0.134	-	-	3.40
A1	0.004	0.010	0.036	0.10	0.25	0.91
A2	0.102	0.112	0.122	2.60	2.85	3.10
b	0.005	0.009	0.013	0.12	0.22	0.32
c	0.002	0.006	0.010	0.05	0.15	0.25
D	0.541	0.551	0.561	13.75	14.00	14.25
E	0.778	0.787	0.797	19.75	20.00	20.25
е	0.020 BSC			0.50 BSC		
HD	0.665	0.677	0.689	16.90	17.20	17.50
HE	0.902	0.913	0.925	22.90	23.20	23.50
L	0.027	0.035	0.043	0.68	0.88	1.08
L1	0.053	0.063	0.073	1.35	1.60	1.85
у	-	-	0.004	-	-	0.10
θ	0°	-	12°	0°	-	12°

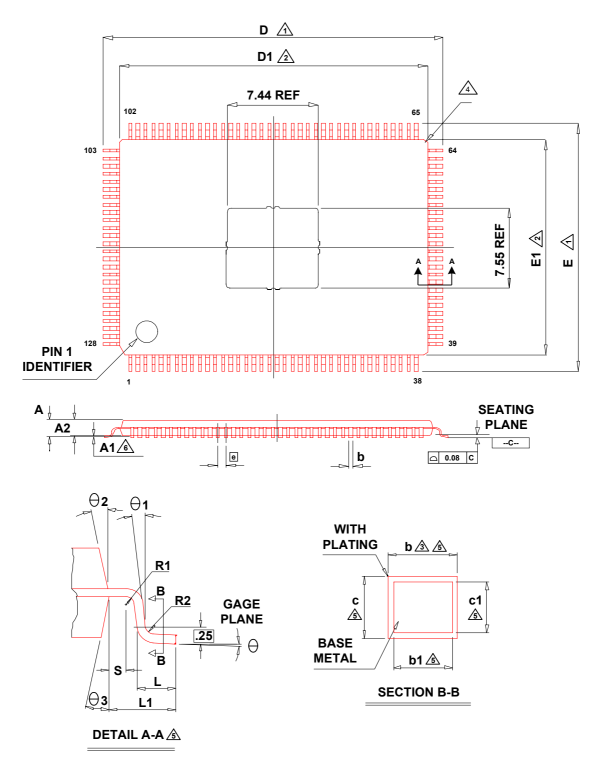
#### Notes:

- 1. Dimensions D & E do not include interlead flash.
- 2. Dimension b does not include dambar protrusion/intrusion.
- 3. Controlling dimension: Millimeter
- 4. General appearance spec. Should be based on final visual inspection.

TITLE: 128 QFP & DHS-QFP (14x20 mm) PACKAGE OUTLINE -CU L/F, FOOTPRINT 3.2 mm					
LEADFRAME MATERIAL					
APPROVE		DOC. NO.			
		VERSION			
		PAGE			
CHECK		DWG NO.	Q128 - 1		
		DATE			
REALTEK SEMICONDUCTOR CORP.					



### 8.3. 128-Pin EDHS-LQFP Mechanical Dimensions



See the Mechanical Dimensions notes on the next page.



#### 8.4. Notes for 128-Pin EDHS-LQFP Dimensions

Carrada a 1	Dim			Dim		:	
Symbol	Dimension in			Dimension in			
	inch		mm				
	Min	Nom	Max	Min	Nom	Max	
A	-	-	0.063	-	-	1.60	
<b>A</b> 1	0.002	-	0.006	0.05	-	0.15	
A <sub>2</sub>	0.053	0.055	0.057	1.35	1.40	1.45	
b	0.007	0.009	0.011	0.17	0.22	0.27	
<b>b</b> 1	0.007	0.008	0.009	0.17	0.20	0.23	
c	0.004	-	0.008	0.09	-	0.20	
C1	0.004	-	0.006	0.09	-	0.16	
D	0.862	0.866	0.870	21.90	22.00	22.10	
<b>D</b> 1	0.783	0.787	0.791	19.90	20.00	20.10	
E	0.626	0.630	0.634	15.90	16.00	16.10	
<b>E</b> 1	0.547	0.551	0.555	13.90	14.00	14.10	
е	0.0	020 BS	SC	0.50 BSC			
L	0.018	0.018 0.024 0.030		0.45	0.60	0.75	
<b>L</b> 1	0.0	0.039 REF			1.00 REF		
R <sub>1</sub>	0.003	-	-	0.08	-	-	
R <sub>2</sub>	0.003	-	0.008	0.08	-	0.20	
S	0.008	-	-	0.20	-	-	
θ	0°	3.5°	7°	0°	3.5°	7°	
θ1	4° TYP			4° TYP			
θ2	12° TYP			12° TYP			
θз	12° TYP		12° TYP				

#### Notes:

- 1. To be determined at seating plane -c-
- 2.Dimensions D<sub>1</sub> and E<sub>1</sub> do not include mold protrusion. D<sub>1</sub> and E<sub>1</sub> are maximum plastic body size dimensions including mold mismatch.
- 3. Dimension b does not include dambar protrusion.

  Dambar cannot be located on the lower radius of the foot.
- 4.Exact shape of each corner is optional.
- 5. These dimensions apply to the flat section of the lead between 0.10 mm and 0.25 mm from the lead tip.
- 6. At is defined as the distance from the seating plane to the lowest point of the package body.
- 7. Controlling dimension: millimeter.
- 8. Reference document: JEDEC MS-026, BHB

TITLE: 128LD EDHS-LQFP (14x20x1.4mm) PACKAGE							
	OUTLINE						
	CU L/F, FOOTPRINT 2.0 mm						
LEADFRAME MATERIAL: C7025 1/1H							
APPROVE		DOC. NO.					
		VERSION					
		PAGE	1 OF 1				
CHECK		DWG NO.	DC128-SW1				
		DATE	26 NOV.				
			2002				
REALTEK SEMICONDUCTOR CORP.							



# 9. Ordering Information

Table 20. Ordering Information

Part Number	Package	Status
RTL8110SB-VD	128-pin QFP with Heat Sink	MP
RTL8110SB-VD-LF	RTL8110SB-VD + Lead (Pb)-Free	MP
RTL8110SBL-VD	128-pin LQFP with Heat Sink	MP
RTL8110SBL-VD-LF	RTL8110SBL-VD + Lead (Pb)-Free	MP

Note: See page 3 for package identification.

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