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RTL8168E-VB

INTEGRATED 10/100/1000M ETHERNET CONTROLLER FOR PCI EXPRESS APPLICATIONS

EEPROM & eFUSE DATASHEET

(CONFIDENTIAL: Development Partners Only)

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USING THIS DOCUMENT

This document is intended for the software engineer's reference and provides detailed programming information.

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.

REVISION HISTORY

Revision	Release Date	Summary
1.0	2011/11/04	First release.



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1. **EEPROM Contents**

The RTL8168E-VB requires the attachment of an external EEPROM. The 93C46/93C56/93C66 is a 1K-bit/2K-bit/4K-bit EEPROM. The EEPROM interface permits the RTL8168E-VB to read from, and write data to, an external serial EEPROM device.

Values in the internal eFUSE memory or 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 RTL8168E-VB will auto-load values from the eFUSE or EEPROM. If the EEPROM is not present and eFUSE auto-load is bypassed, the RTL8168E-VB 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 (Vital Product Data). The EEPROM interface consists of EESK, EECS, EEDO, and EEDI.

The correct EEPROM (i.e., 93C46/93C56/93C66) must be used in order to ensure proper LAN function.

Although it is actually addressed by words, the EEPROM contents are listed in Table 1 below by bytes for convenience. After a power-on reset, PCI reset, and software EEPROM auto-load command in the 9346CR, the RTL8168E-VB performs a series of EEPROM read operations from the 93C46/93C56/93C66.

We recommend you obtain Realtek's approval before changing the default settings of the EEPROM.

Bytes Contents Description 00h29h These 2 bytes contain ID code words for the RTL8168E-VB. The RTL8168E-VB will load the contents of the EEPROM into the corresponding 01h 81h location if the ID word (8129h) is correct. Otherwise, the Vendor ID and Device ID of the PCI configuration space are '10ECh' and '8168h'. PCI Vendor ID. PCI configuration space offset 00h-01h. 02h-03h VID DID 04h~05h PCI Device ID. PCI configuration space offset 02h~03h. 06h~07h **SVID** PCI Subsystem Vendor ID. PCI configuration space offset 2Ch~2Dh. 08h~09h **SMID** PCI Subsystem ID. PCI configuration space offset 2Eh~2Fh. PCI BAR2[7:0]. PCI configuration space offset 18h. 0AhBAR2 04h for 64-bit MEM 00h for 32-bit MEM 0Ch for 64-bit prefetchable MEM 0BhBAR0 PCI BAR0[7:0]. PCI configuration space offset 10h. 01h for IO. CONFIG2 RTL8168E-VB Configuration Register 2. MAC register offset 53h. 0Ch 0Dh CONFIG3 RTL8168E-VB Configuration Register 3. MAC register offset 54h. Ethernet ID. After an auto-load command or hardware reset, the RTL8168E-VB loads the 0Eh~13h Ethernet ID Ethernet ID to IDR0~IDR5 of the RTL8168E-VB's I/O registers. 14h CONFIG0 RTL8168E-VB Configuration Register 0. MAC registers offset 51h. CONFIG1 RTL8168E-VB Configuration Register 1. MAC registers offset 52h. 15h 16h~17h **PMC** Reserved. Do not change this field without Realtek approval. Power Management Capabilities. PCI configuration space addresses 42h and 43h. 18h CONFIG4 RTL8168E-VB Configuration register 5. MAC registers offset 55h.

Table 1. EEPROM Contents

Bytes	Contents	Description
19h	CONFIG5	Reserved. Do not change this field without Realtek approval. RTL8168E-VB Configuration register 4. MAC registers offset 56h.
1Ah	Express Device	PCIE Configuration Space Offset 74h.
1Bh	Capability	PCIE Configuration Space Offset 75h.
1Ch	MSI Capability	PCIE Configuration Space Offset 52h.
1Dh	PCI Express Capability	PCIE Configuration Space Offset 73h.
1Eh	PCI Express Link	PCIE Configuration Space Offset 80h.
1Fh	Control	PCIE Configuration Space Offset 81h.
20h	PCI Express Link	PCIE Configuration Space Offset 7Ch.
21h	Capability	PCIE Configuration Space Offset 7Dh.
22h		PCIE Configuration Space Offset 7Eh.
23h		PCIE Configuration Space Offset 7Fh.
24h	PCI Express Link	PCIE Configuration Space Offset 78h.
25h	Device Control	PCIE Configuration Space Offset 79h.
26h	PCI Express Port	PCIE Configuration Space Offset 700h.
27h	Logic Register0	PCIE Configuration Space Offset 701h.
28h		PCIE Configuration Space Offset 702h.
29h		PCIE Configuration Space Offset 703h.
2Ah	PCI Express Port	PCIE Configuration Space Offset 70Ch.
2Bh	Logic Register1	PCIE Configuration Space Offset 70Dh.
2Ch	ROMBAR	PCIE Configuration Space Offset 30h.
2Dh	PCI Express Port Logic Register2	PCIE Configuration Space Offset 70Fh.
2Eh	PCI Express Port	PCIE Configuration Space Offset 718h.
2Fh	Logic Register3	PCIE Configuration Space Offset 719h.
30h		PCIE Configuration Space Offset 71Ah.
31h		PCIE Configuration Space Offset 71Bh.
32h~33h	-	Reserved.
34h	PCI Express Port	PCIE Configuration Space Offset 71Ch.
35h	Logic Register4	PCIE Configuration Space Offset 71Dh.
36h		PCIE Configuration Space Offset 71Eh.
37h		PCIE Configuration Space Offset 71Fh.
38h	PCI Express Port	PCIE Configuration Space Offset 748h.
39h	Logic Register5	PCIE Configuration Space Offset 749h.
3Ah		PCIE Configuration Space Offset 74Ah.
3Bh		PCIE Configuration Space Offset 74Bh.
3Ch	PCI Express Port	PCIE Configuration Space Offset 74Ch.
3Dh	Logic Register6	PCIE Configuration Space Offset 74Dh.
3Eh		PCIE Configuration Space Offset 74Eh.
3Fh	PXE_Para	Reserved. Do not change this field without Realtek approval. PXE ROM code parameter.
40h	PCI Express Port	PCIE Configuration Space Offset 750h.
41h	Logic Register7	PCIE Configuration Space Offset 751h.

Bytes	Contents	Description	
42h		PCIE Configuration Space Offset 752h.	
43h	EPHY0	Express PHY Register 0.	
44h	EPHY1	Express PHY Register 1.	
45h	EPHY2	Express PHY Register 2.	
46h	PCI Express Port	PCIE Configuration Space Offset 7A8h.	
47h	Logic Register8	PCIE Configuration Space Offset 7A9h.	
48h		PCIE Configuration Space Offset 7AAh.	
49h		PCIE Configuration Space Offset 7ABh.	
4Ah~51h	PCI Express Serial	PCIE Configuration Space Offset 164h~16Bh.	
	Number Registers		
52h~53h	PCI Express Port	PCIE Configuration Space Offset 709h /70Ah.	
	Logic Register9	Do not change without Realtek approval.	
54h	EPHY3	Express PHY Register 3.	
55h	EPHY4	Express PHY Register 4.	
56h	EPHY5	Express PHY Register 5.	
57h	EPHY6	Express PHY Register 6.	
58h	EPHY7	Express PHY Register 7.	
59h	ЕРНҮ8	Express PHY Register 8.	
5Ah	ЕРНҮ9	PHY9 Express PHY Register 9.	
5Bh	EPHY10	EPHY10 Express PHY Register 10.	
5Ch~5Dh	Customized LED	Customized LED Selection.	
60h~63h	VPD_Data	Vital Product Data (VPD) Data Field. Offset 60h is the start address of the VPD data.	



2. PG Tool eFUSE Configuration File Contents

The RTL8168E-VB features embedded configurable 2K-bit eFUSE One-Time-Programmable (OTP) memory. The eFUSE interface permits the RTL8168E-VB to read from, and write data to, an internal eFUSE.

Values in the internal eFUSE allow default fields in PCI configuration space and I/O space to be overridden. Following a power-on reset or software EEPROM/eFUSE auto-load command, the RTL8168E-VB will auto-load values from the eFUSE.

If the EEPROM is not present and eFUSE auto-load is bypassed, the RTL8168E-VB initialization uses default values for the appropriate Configuration and Operational Registers. Software can read and write to the eFUSE using 'bit-bang' accesses via the eFUSE Access Register.

We recommend you obtain Realtek's approval before changing the default settings of the eFUSE.

Contents Description NODEID Ethernet Node ID. After an auto-load command or hardware reset, the RTL8168E-VB loads the Ethernet ID to IDR0~IDR5 of the RTL8168E-VB's I/O registers. **VID** PCI Vendor ID. PCI configuration space offset 00h~01h. PCI Device ID. PCI configuration space offset 02h~03h. DID PCI Subsystem Vendor ID. PCI configuration space offset 2Ch~2Dh. **SVID SMID** PCI Subsystem ID. PCI configuration space offset 2Eh~2Fh. CONFIG0 RTL8168E-VB Configuration Register 0. MAC registers offset 51h. RTL8168E-VB Configuration Register 1. MAC registers offset 52h. CONFIG1 RTL8168E-VB Configuration Register 2. MAC register offset 53h. CONFIG2 RTL8168E-VB Configuration Register 3. MAC register offset 54h. CONFIG3 CONFIG4 RTL8168E-VB Configuration Register 4. MAC registers offset 55h. CONFIG5 Reserved. Do not change this field without Realtek approval. RTL8168E-VB Configuration register 5: MAC registers offset 56h. **PMC** Reserved. Do not change this field without Realtek approval. Power Management Capabilities. PCI configuration space addresses 42h and 43h. ROMBAR PCIE Configuration Space Offset 30h. ROMCONF Reserved. Do not change this field without Realtek approval. PXE ROM code parameter. 20h for enable and 00h for disable PXE code. **LEDCFG** RTL8168E-VB LED Configuration Register. MAC registers offset 18h and 19h. PCIE Configuration Space Offset 164h~16Bh. SN

Table 2. eFUSE CFG Contents



3. EEPROM & eFUSE Related Ethernet MAC Registers

Table 3. EEPROM & eFUSE Related Ethernet MAC Registers

Offset	Name	Type	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
00h∼	IDR0-IDR5	RW	-	-	-	-	-	-	-	-
05h										
51h	CONFIG0	R	Bootrom	P_SPICS	P_SPISCK	P_SPISI	P_SPISO	BS2	BS1	BS0
			_pgact			_	_			
		W	Bootrom	P_SPICS	P_SPISCK	P_SPISI	-	-	-	-
			_pgact							
52h	CONFIG1	R	LEDS1	LEDS0	-	Speed_down	MEMMAP	IOMAP	VPD	PMEn
		W	LEDS1	LEDS0	-	Speed_down	-	-	-	-
53h	CONFIG2	R	-	-	-	Aux_Status	-	led_lp_en	Lanwake	-
						ı			_dly_en	
		W	-	-	-	-	-	led_lp_en	Lanwake	-
									_dly_en	
54h	CONFIG3	R	-	VPDSel	Magic	LinkUp	-	Jumbo_en	-	-
		W	-	VPDSel	Magic	LinkUp	-	Jumbo_en	-	-
55h	CONFIG4	R	-	-	-	Isolate_	-	-		-
						disable_LAN				
		W	-	-	-	Isolate_	-	-		-
						disable_LAN				
56h	CONFIG5	R	-	BWF	MWF	UWF	-	-	LANWake	-
		W	-	BWF	MWF	UWF	-	-	LANWake	-

3.1. CONFIG 0 (Offset 0051h, RW)

Table 4. CONFIG 0 (Offset 0051h, RW)

Symbol	RW	Description					
Bootrom_pgact	RW	When set to 1, the SPI flash can be directly accessed via bits 6~3, which now reflect the states of SPICSB, SPISK, SPIDI, and SPIDO pins respectively.					
P_SPICS	RW	These bits reflec	t the state of th	e SPICSB, S	PISK, SPIDI and SPIDO pins when		
P_SPISCK	RW	bootrom_pgact i	s set to 1.				
P_SPISI	RW						
P_SPISO	R						
BS2, BS1, BS0	R	Select Boot RO	M Size				
		BS2	BS1	BS0	Description		
		0	0	0	No Boot ROM		
		0	0	1	8K Boot ROM		
		0	1	0	16K Boot ROM		
		0	1	1	32K Boot ROM		
		1	0	0	64K Boot ROM		
		1	0	1	128K Boot ROM		
		1	1	0	Reserved		
		1	1	1	Reserved		
	Bootrom_pgact P_SPICS P_SPISCK P_SPISI P_SPISO	Bootrom_pgact RW P_SPICS RW P_SPISCK RW P_SPISI RW P_SPISO R	Bootrom_pgact RW When set to 1, the reflect the states P_SPICS RW These bits reflect bootrom_pgact is bootrom_pgact is present the states. P_SPISI RW P_SPISO R BS2, BS1, BS0 R Select Boot ROM BS2 0 0 0 0	Bootrom_pgact RW When set to 1, the SPI flash careflect the states of SPICSB, S P_SPICS RW These bits reflect the state of the bootrom_pgact is set to 1. P_SPISI RW P_SPISO R BS2, BS1, BS0 R Select Boot ROM Size BS2 BS1 0 0 0 0 0 1 0 1 0 1	Bootrom_pgact RW When set to 1, the SPI flash can be directly reflect the states of SPICSB, SPISK, SPIDION P_SPICS RW		



3.2. CONFIG 1 (Offset 0052h, RW)

Table 5. CONFIG 1 (Offset 0052h, RW)

Bit	Symbol	RW	Description
7:6	LEDS1-0	RW	Refer to the RTL8168E-VB datasheet for a detailed LED pin description. The initial value of these bits comes from the 93C46/93C56/93C66.
5	-	-	Reserved
4	Speed_down	RW	Speed Down Enable.
			0: Link speed will stay at 100Mbps when the isolateb pin is low
			1: Link speed changes from 100Mbps to 10Mbps when the isolateb pin is low
3	MEMMAP	R	Memory Mapping: The operational registers are mapped into PCI memory space.
			Always 1.
2	IOMAP	R	I/O Mapping: The operational registers are mapped into PCI I/O space.
			Always 1.
1	VPD	R	Vital Product Data: Set to enable Vital Product Data.
			Always 1.
0	PMEn	R	Power Management Enable.
			Always 1.

3.3. CONFIG 2 (Offset 0053h, RW)

Table 6. CONFIG 2 (Offset 0053h, RW)

	Table 6. Sold to 2 (Glissi Seedin, 1977)							
Bit	Symbol	RW	Description					
7:5	-	-	Reserved					
4	Aux_Status	R	Auxiliary Power Present Status.					
			1: Aux. Power is present					
			0: Aux. Power is absent					
			The value of this bit is fixed after each PCI reset.					
3	-	-	Reserved					
2	led_lp_en	RW	LED Low Power Enable.					
			1: LEDs are disabled except D0 state					
			0: LEDs are enabled in all power management states					
1	lanwake_dly_en	RW	Lanwakeb Pin Delay Enable.					
			1: The lanwakeb pin is pulled low after 0.5s when the RTL8168E-VB receives a					
			WOL packet.					
			0: The lanwakeb pin is pulled low immediately the RTL8168E-VB receives a					
			WOL packet.					
0	-	-	Reserved					



3.4. CONFIG 3 (Offset 0054h, RW)

Table 7. CONFIG 3 (Offset 0054h, RW)

Bit	Symbol	RW	Description
7	-	-	Reserved
6	VPDSel	RW	Vital Product Data (VPD) Offset Select.
			1'b0 (default): VPD address start point = 60h
			1'b1: VPD address start point = 00h
5	Magic	RW	Magic Packet.
			This bit is valid when the PMEn bit of the CONFIG1 register is set. The RTL8168E-VB will assert the PMEB signal to wakeup the operating system when a Magic Packet is received.
			Once the RTL8168E-VB has been enabled for Magic Packet wakeup, it scans all incoming packets addressed to the node for a specific data sequence that indicates to the controller that this is a Magic Packet. A Magic Packet must also meet the basic requirements of:
			Destination address + Source address + Data + CRC.
			The destination address may be the node ID of the receiving station or a multicast address, which includes the broadcast address.
			The specific sequence consists of 16 duplications of a 6-byte ID register, with no breaks nor interrupts. This sequence can be located anywhere within the packet, but must be preceded by a synchronization stream, 6 bytes of FFh. The device will also accept a multicast address, as long as the 16 duplications of the IEEE MAC address match the address of the ID register.
			If the Node ID is 11h 22h 33h 44h 55h 66h, then the format of the Magic frame looks like the following:
			Destination address + source address + MISC + FF FF FF FF FF FF FF + MISC + 11 22 33 44 55 66 + 11 22 33 4
4	LinkUp	RW	Link Up. This bit is valid when the PMEn bit of the CONFIG1 register is set. The RTL8168E-VB, in an adequate power state, will assert the PMEB signal to wakeup the operating system when the cable connection is re-established.
3	-	-	Reserved
2	Jumbo_En	RW	Jumbo Enable.
	_		1: This bit sets to 1 when the RTL8168E-VB has jumbo frames to transmit
			0: If there are no jumbo frame packets to transmit, this bit sets to 0
1:0	-	-	Reserved



3.5. CONFIG 4 (Offset 0055h, RW)

Table 8. CONFIG 4 (Offset 0055h, RW)

Bit	Symbol	RW	Description
7:5	-	-	Reserved
4	Isolate_disable_LAN	RW	1: Enable (IsolateB is set low to disable LAN)
			0: Disable (IsolateB is set low and DOES NOT disable LAN)
3:0	-	-	Reserved

3.6. CONFIG 5 (Offset 0056h, RW)

Table 9. CONFIG 5 (Offset 0056h, RW)

Bit	Symbol	RW	Description
7		-	Reserved
6	BWF	RW	Broadcast Wakeup Frame.
			1: Enable Broadcast Wakeup Frame with mask bytes of only DID field = FF FF FF FF FF.
			0: Default value. Disable Broadcast Wakeup Frame with mask bytes of only the DID field = FF FF FF FF FF.
			The power-on default value of this bit is 0.
5	MWF	RW	Multicast Wakeup Frame.
			1: Enable Multicast Wakeup Frame with mask bytes of only the DID field, which is a multicast address.
			0: Default value. Disable Multicast Wakeup Frame with mask bytes of only the DID field, which is a multicast address.
			The power-on default value of this bit is 0.
4	UWF	RW	Unicast Wakeup Frame.
			1: Enable Unicast Wakeup Frame with mask bytes of only the DID field, which is its own physical address.
			0: Default value. Disable Unicast Wakeup Frame with mask bytes of only the DID field, which is its own physical address.
			The power-on default value of this bit is 0.
3:2	-	-	Reserved
1	LANWake	RW	LANWake Signal Enable/Disable.
			1: Enable LANWake signal
			0: Disable LANWake signal
0	-	-	Reserved



EEPROM & eFUSE Related Power Management Registers

Table 10. EEPROM & eFUSE Related Power Management Registers

Configuration Space Offset	Name	Type	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
42h	PMC	R	Aux_I_b1	Aux_I_b0	DSI	Reserved	PMECLK		Vers	sion
43h		R	PME_D3 _{cold}	PME_D3 _{hot}	PME_D2	PME_D1	PME_D0	D2	D1	Aux_I_b2

4.1. PCI Configuration Space Table

	Table 11. PCI Configuration Space Table									
No.	Name	Type	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
00h	VID	R	VID7	VID6	VID5	VID4	VID3	VID2	VID1	VID0
01h		R	VID15	VID14	VID13	VID12	VID11	VID10	VID9	VID8
02h	DID	R	DID7	DID6	DID5	DID4	DID3	DID2	DID1	DID0
03h		R	DID15	DID14	DID13	DID12	DID11	DID10	DID9	DID8
04h	Command	R	0	PERRSP	0	0	0	BMEN	MEMEN	IOEN
		W	-	PERRSP	-	-	-	BMEN	MEMEN	IOEN
05h		R	0	0	0	0	0	IntDisable	0	SERREN
		W	ı	-	-	-	-	IntDisable	Ī	SERREN
06h	Status	R	0	0	0	1	IntSt	0	0	0
07h		R	DPERR	SSERR	RMABT	RTABT	STABT	0	0	DPD
		W	DPERR	SSERR	RMABT	RTABT	STABT	-	ı	DPD
08h	Revision ID	R	0	0	0	0	0	0	1	1
09h	PIFR	R	0	0	0	0	0	0	0	0
0Ah	SCR	R	0	0	0	0	0	0	0	0
0Bh	BCR	R	0	0	0	0	0	0	1	0
0Ch	CLS	RW	CLS7	CLS6	CLS5	CLS4	CLS3	CLS2	CLS1	CLS0
0Dh	LTR	R	0	0	0	0	0	0	0	0
0Eh	HTR	R	0	0	0	0	0	0	0	0
0Fh	BIST	R	0	0	0	0	0	0	0	0
10h	IOAR	R	0	0	0	0	0	0	0	IOIN
		W	-	-	-	-	-	-	-	-
11h		RW	IOAR15	IOAR14	IOAR13	IOAR12	IOAR11	IOAR10	IOAR9	IOAR8
12h		RW	IOAR23	IOAR22	IOAR21	IOAR20	IOAR19	IOAR18	IOAR17	IOAR16
13h		RW	IOAR31	IOAR30	IOAR29	IOAR28	IOAR27	IOAR26	IOAR25	IOAR24
14h∼ 17h					Res	served				
18h	MEM 64 BAR	R	MEM7	0	0	0	MEMPF	MEMLOC	MEMLOC	MEMIN
19h		RW	MEM15	MEM14	MEM13	MEM12	MEM11	MEM10	MEM9	MEM8
1Ah		RW	MEM23	MEM22	MEM21	MEM20	MEM19	MEM18	MEM17	MEM16
1Bh		RW	MEM31	MEM30	MEM29	MEM28	MEM27	MEM26	MEM25	MEM24
1Ch		RW	MEM39	MEM38	MEM37	MEM36	MEM35	MEM34	MEM33	MEM32
1Dh		RW	MEM47	MEM46	MEM45	MEM44	MEM43	MEM42	MEM41	MEM40
1Eh		RW	MEM55	MEM54	MEM53	MEM52	MEM51	MEM50	MEM49	MEM48
1Fh		RW	MEM63	MEM62	MEM61	MEM60	MEM59	MEM58	MEM57	MEM56



RTL8168E-VB EEPROM & eFUSE Datasheet

No.	Name	Type	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
20h~					Res	served					
27h 28h~	CISPtr				(CardBus CIS Po	inter				
2Bh	CIOI II				`	curabus ens re	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
2Ch	SVID	R	SVID7	SVID6	SVID5	SVID4	SVID3	SVID2	SVID1	SVID0	
2Dh		R	SVID15	SVID14	SVID13	SVID12	SVID11	SVID10	SVID9	SVID8	
2Eh	SMID	R	SMID7	SMID6	SMID5	SMID4	SMID3	SMID2	SMID1	SMID0	
2Fh		R	SMID15	SMID14	SMID13	SMID12	SMID11	SMID10	SMID9	SMID8	
30h	BMAR	R	0	0	0	0	0	0	0	BROMEN	
		W	-	-	-	-	-	-	-	BROMEN	
31h		R	BMAR15	BMAR14	BMAR13	BMAR12	BMAR11	0	0	0	
		W	BMAR15	BMAR14	BMAR13	BMAR12	BMAR11	-	-	-	
32h		RW	BMAR23	BMAR22	BMAR21	BMAR20	BMAR19	BMAR18	BMAR17	BMAR16	
33h		RW	BMAR31	BMAR30	BMAR29	BMAR28	BMAR27	BMAR26	BMAR25	BMAR24	
34h	Cap_Ptr	R	0	1	0	0	0	0	0	0	
35h~ 3Bh					Res	served					
3Ch	ILR	RW	IRL7	ILR6	ILR5	ILR4	ILR3	ILR2	ILR1	ILR0	
3Dh	IPR	R	0	0	0	0	0	0	0	1	
3Eh	MNGNT	R	0	0	0	0	0	0	0	0	
3Fh	MXLAT	R	0	0	0	0	0	0	0	0	
40h	PMID	R	0	0	0	0	0	0	0	1	
41h	NextPtr	R	0	1	0	1	0	0	0	0	
42h	PMC	R	Aux_I_b1	Aux_I_b0	DSI	Reserved	PMECLK		Version	•	
43h		R	PME_D3 _{cold}	PME_D3 _{hot}	PME_D2	PME_D1	PME_D0	D2	D1	Aux_I_b2	
44h	PMCSR	R	0	0	0	0	0	0	Power	r State	
		W	-	-	-	-	-	-	Power	r State	
45h		R	PME_Status	-	-	-	-	-	-	PME_En	
		W	PME_Status	-	-	-	-	-	-	PME_En	
46~ 4Fh					Res	served					
50h	MSIID	R	0	0	0	0	0	1	0	1	
51h	NextPtr	R	0	1	1	1	0	0	0	0	
52h	Message Control	R	64-bit Address Capable	64-bit Address Multiple Message Enable 0 0 0						MSI Enable	
		W	-	Mult	iple Message E	nable	-	-	0	MSI Enable	
53h						erved. Always r	eturns 0			•	
54h~ 57h	Message Address Low	RW		64-bit Interrupt Message Address Low							
58h~ 5Bh	Message Address High	RW		64-bit Interrupt Message Address High							
5Ch~ 5Dh	Message Data	RW		16-bit Message Data							
5E~					Res	served					
6Fh	B. C	-			_		_	_	_		
70h	PCIEID	R	0	0	0	1	0	0	0	0	
71h	NextPtr	R	1	0	1	0	1	1	0	0	
72h~ 73h	PCIE Cap.	R	0	0	0	0	0	0	1	0	
/311		R	0	0	0	0	0	0	1	0	



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No.	Name	Type	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
74h~ 77h	Device Capability	R	L0s_acpt_ latency[1]	L0s_acpt_ latency[0]	Entend_tag_ support	0	0	Max_	payload_size_su	ipport
	Register	R	Role Base Error rpt	0	0	0	L1_acpt_ latency[2]	L1_acpt_ latency[1]	L1_acpt_ latency[0]	L0s_acpt_lat ency[2]
		R	0	0	0	0	0	0	0	0
		R	0	0	0	0	0	0	0	0
78h~ 79h	Device Control Register	RW	М	ax_payload_siz	ze	Relaxed_ ordering_en	Unsupport_ rqst_rpt_en	Fatal_err_ rpt_en	Non_fatal_ err_rpt_en	Correct- able_err_ rpt_en
		RW	0	Max	_read_request_	size	No_snoop_ en	Auxpwr_PM_ en	0	Entend_ tag_en
7Ah	Device Status Register	R	0	0	Transaction_ pending	AuxPwr_ det	Upsupport_ rqst_det	Fatal_ err_det	Non_fatal_ err_det	Correct-able_ err_det
		W	0	0	-	-	Upsupport_ rqst_det	Fatal_err_ det	Non_fatal_ err_det	Correct-able_ err_det
7Bh		R	0	0	0	0	0	0	0	0
7Ch	Link	R	0	0	0	1	0	0	0	1
7Dh	Capability Register	R	L1_exit_ lat[0]	L0s_exit_ lat[2]	L0s_exit_ lat[1]	L0s_exit_ lat[0]	ASPM	_support	0	0
7Eh		R	0	0	0	0	0	Clock_PM	L1_exit_ lat[2]	L1_exit_ lat[1]0
7Fh		R	0	0	0	0	0	0	0	0
80h	Link Control Register	R	Extended_ sync	Common_ clock	0	0	RCB	0	ASPM_	control
		W	Extended_ sync	Common_ clock	0	0	RCB	0	ASPM_	control
81h		R	0	0	0	0	0	0	0	Enable clock_PM
		W	0	0	0	0	0	0	0	Enable clock_PM
82h	Link Status	R	0	0	0	1	0	0	0	1
83h	Register	R	0	0	0	Slot_clock_ cfg	0	0	0	0
84h	Slot Capability Register	R	Slot power Limit[0]	Hot-Plug Capable	Hot-Plug Surprise	Power Indicator Present	Attn Indicator Present	MRL Sensor Present	Power Control Present	Attn Bottom Present
85h		R	Slot Power Limit scale[0]	Slot Power Limit[7]	Slot Power Limit[6]	Slot Power Limit[5]	Slot Power Limit[4]	Slot Power Limit[3]	Slot Power Limit[2]	Slot Power Limit[1]
86h		R	Physical Slot Number[4]	Physical Slot Number[3]	Physical Slot Number[2]	Physical Slot Number[1]	Physical Slot Number[0]		Electromechan ical Interlock Present	Slot Power Limit Scale[1]
87h		R	Physical Slot Number[12]	Physical Slot Number[11]	Physical Slot Number[10]	Physical Slot Number[9]	Physical Slot Number[8]	Physical Slot Number[7]	Physical Slot Number[6]	Physical Slot Number[5]
88h	Slot Control Register	RW	Attn Indicator Control[1]	Attn Indicator Control[0]	Hot-Plug Interrupt Enable	Command Completed Interrupt Enable	Presence Detect Changed Enable	MRL Sensor Changed Enable	Power Fault Detected Enable	Attn Button Pressed Enable
89h		RW	•	-	-	Data Link Layer State Changed Enable	Electromech anical Interlock Control	Power Controller Control	Power Indicator Control[1]	Power Indicator Control[0]

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No.	Name	Type	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
8Ah	Slot Status Register	R	Electro- mechanical Interlock Status	Presence Detect State	MRL Sensor State	Command Completed	Presence Detect Changed	MRL Sensor Changed	Power Fault Detected	Attn Button Pressed	
8Bh		R			Reserved						
8Ch∼ AFh	Reserved										
ACh	MSI-X ID	R	0	0	0	1	0	0	0	1	
ADh	NextPtr	R	1	1	0	0	1	1	0	0	
AEh		R	MSI-X Table_ Size[7]	MSI-X Table_ MSI-X Table_		MSI-X Table_ Size[4]	MSI-X Table_ Size[3]	MSI-X Table _Size[2]	MSI-X Table _Size[1]	MSI-X Table _Size[0]	
AFh		R	MSI-X Enable	Function Mask				MSI-X Table _Size[10]	MSI-X Table _Size[9]	MSI-X Table _Size[8]	
B0h	MSI-X Table Offset and BIR	R	Table Offset[4]	Table Offset[3]	Table Offset[2]	Table Offset[1]	Table Offset[0]	BIR[2]	BIR[1]	BIR[0]	
Blh	Register	R	Table Offset[12]	Table Offset[11]	Table Offset[10]	Table Offset[9]	Table Offset[8]	Table Offset[7]	Table Offset[6]	Table Offset[5]	
B2h		R	Table Offset[20]	Table Offset[19]	Table Offset[18]	Table Offset[17]	Table Offset[16]	Table Offset[15]	Table Offset[14]	Table Offset[13]	
B3h		R	Table Offset[28]	Table Offset[27]	Table Offset[26]	Table Offset[25]	Table Offset[24]	Table Offset[23]	Table Offset[22]	Table Offset[21]	
B4h	MSI-X PBA Offset and BIR	R	PBA Table Offset[4]	PBA Table Offset[3]	PBA Table Offset[2]	PBA Table Offset[1]	PBA Table Offset[0]	PBA BIR[2]	PBA BIR[1]	PBA BIR[0]	
B5h		R	PBA Table Offset[12]	PBA Table Offset[11]	PBA Table Offset[10]	PBA Table Offset[9]	PBA Table Offset[8]	PBA Table Offset[7]	PBA Table Offset[6]	PBA Table Offset[5]	
B6h		R	PBA Table Offset[20]	PBA Table Offset[19]	PBA Table Offset[18]	PBA Table Offset[17]	PBA Table Offset[16]	PBA Table Offset[15]	PBA Table Offset[14]	PBA Table Offset[13]	
B7h		R	PBA Table Offset[28]	PBA Table Offset[27]	PBA Table Offset[26]	PBA Table Offset[25]	PBA Table Offset[24]	PBA Table Offset[23]	PBA Table Offset[22]	PBA Table Offset[21]	
B8h~ CBh					Re	served					
CCh	VPDID	R	0	0	0	0	0	0	1	1	
CDh	NextPTR	R	0	0	0	0	0	0	0	0	
CEh	Flag VPD Address	RW	VPD ARRD	VPD 7 ARRD6	VPD ARRD5	VPD ARRD4	VPD ARRD3	VPD ARRD2	VPD Arrd1	VPD ARRD0	
CFh		RW	Flag	VPD ARRD14	VPD 4 ARRD13	VPD ARRD12	VPD ARRD11	VPD ARRD10	VPD ARRD9	VPD ARRD8	
D0h	VPD Data	RW	VPD Data7	VPD Data6	VPD Data5	VPD Data4	VPD Data3	VPD Data2	VPD Data1	VPD Data0	
D1h		RW		VPD	VPD Data13	VPD Data12	VPD Data11	VPD Data10	VPD Data9	VPD Data8	
D2h		RW		VPD	VPD Data21	VPD Data20	VPD Data19	VPD Data18	VPD Data17	VPD Data16	
D3h		RW		VPD	VPD Data29	VPD Data28	VPD Data27	VPD Data26	VPD Data25	VPD Data24	
D4h~ FFh			•	•	Re	served	•				



5. PXE Parameters

Table 12. PXE Parameters

Bit	Symbol	RW	Description
7-6	Boot Protocol	RW	00: PXE protocol
7-0	DOOL FIOLOCOL	IX VV	01: RPL protocol
			00: ROM disable
5-4	Boot order	RW	01: Int 18h
3-4	boot order		10: Int 19h
			11: PnP/BEV(BBS)
3	Chay, Canfia Massaca	RW	0: Enable
3	Show Config Message	KW	1: Disable
2	Shift+F10 Menu Entry	RW	0: Enable
2	Silit+F10 Menu Entry	IX VV	1: Disable
		RW	00: 3 Seconds
1-0	Chav. Canfia Tima		01: 5 Seconds
1-0	Show Config Time		10: 1 Second
			11: 0 Seconds

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