SROM fields					Boardname	
Byte	Offset		Offset	Description	Value	Explanation
0	0	0	0	functionEnabled		
2	2	1	1	commonPower		
4	4	2	2	SubsystemID		
6	6	3	3	SubVendorID		
8	8	4	4	Ind/ASPM		
10	A	5	5	SER, L0/L1 latency	' 	
12 14	C E	6 7	6 7	DLink/portnum		
16	10	8	8	PowerBudget0 PowerBudget1		
18	12	9	9	PowerBudget2		
20	14	10	A	PowerBudget3		
22	16	11	В	PowerBudget4		
24	18	12	С	MacPtr/PhyBits		
26	1A	13	D	TLP War		
28	1C	14	Ε	reserved	ffff	
30	1E	15	F	reserved	ffff	
32	20	16	10	deviceID		
34	22	17	11	classCode		
36	24	18	12	classCode		
38	26	19	13	PME/Pow		
40	28	20	14	b0l/pme/b1En&Sz		
42	2A	21	15 16	bar0Value		
44 46	2C 2E	22 23	16 17	CISPointer CISPointer		
48	30	24	18	reserved	ffff	
50	32	25	19	reserved	ffff	
52	34	26	1A	reserved	ffff	
54	36	27	1B	reserved	ffff	
56	38	28	1C	boardflags2		
58	ЗА	29	1D	wl1l/1h MaxPower		11a lo/hi maxpowei
60	3C	30	1E	wl1l PA b0		wl1 lo PA parms
62	3E	31	1F	wl1l PA b1		·
64	40	32	20	wl1l PA b2		
66	42	33	21	wl1h PA b0		wl1 hi PA parms
68	44	34	22	wl1h PA b1		
70	46	35	23	wl1h PA b2		
72	48	36	24	mac	0090	machi (single band)
74	4A	37	25	mac	4cxx	macmid
76 78	4C 4E	38 39	26 27	mac	ffff	maclo
80	4⊏ 50	39 40	28	mac mac	ffff	
82	52	41	29	mac	ffff	
84	54	42	2A	wlmac	0090	machi (dual band)
86	56	43	2B	wlmac	4cxx	macmid
88	58	44	2C	wlmac	XXXX	maclo
90	5A	45	2D	enetphy	ffff	
92	5C	46	2E	aa1/0,cc,BdRev		Ant avail, in/out, bdrev
94	5E	47	2F	wl0 PA b0		wl0 PA parms
96	60	48	30	wl0 PA b1		
98	62	49	31	wl0 PA b2		
100	64	50	32	gpio10		
102	66	51	33	gpio32		
104	68	52	34	wl1/0 MaxPower		maxp
106	6A	53	35	wl1m PA b0		wl1 mid PA parms
108 110	6C	54 55	36	wl1m PA b1		
112	6E 70	55 56	37 38	wl1m PA b2 itt		
114	70	57	39	boardflags		Boardflags
116	74	58	3A	ag0/1		AntennaGain
118	76	59	3B	ccode		/ intermation
120	78	60	3C	reserverd/ofdmof		
122	7A	61	3D	reserved	ffff	
124	7C	62	3E	reserved	ffff	
126	7E	63	3F	Rev/CRC8	xx02	Rev 2