

		100G to 100G											
Lower Memory Map		0.5M 33AWG	1M 33AWG	2M 33AWG	0.5M 30AWG	1M 30AWG	2M 30AWG	3M 30AWG	0.5M 28AWG	1M 28AWG	2M 28AWG	3M 28AWG	4M 28AWG
Address	Name	2821236-1	2821236-2	2821236-3	2821310-1	2821310-2	2821310-3	2821310-4	2821313-1	2821313-2	2821313-3	2821313-4	2821313-5
0	Identifier	17h	17h	17h	17h	17h	17h	17h	17h	17h	17h	17h	17h
1	Revision Compliance	Value 07h: SFF-8636 Rev 2.5	07h	07h	07h	07h	07h	07h	07h	07h	07h	07h	07h
2	Status	06h	06h	06h	06h	06h	06h	06h	06h	06h	06h	06h	06h
3	Interrupt Flags (19 Bytes)	Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
4		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
5		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
6		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
7		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
8		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
9		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
10		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
11		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
12		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
13		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
14		Channel Monitor interrupt flags	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
15		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
16		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
17		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
18		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
19		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
20		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
21		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
22	Module Monitors (12 Bytes)	Internally measured temperature	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
23		Internally measured temperature	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
24		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
25		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
26		Internally measured supply voltage	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
27		Internally measured supply voltage	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
28		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
29		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
30		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
31		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
32		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
33		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
34	Channel Monitors (48 Bytes)	Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
35		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
36		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
37		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
38		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
39		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
40		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
41		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
42		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
43		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
44		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
45		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
46		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
47		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
48		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
49		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
50		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
51		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
52		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
53		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
54		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
55		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
56		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
57		Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
58		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
59		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
60		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
61		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
62		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
63		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
64		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
65		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
66		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
67		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
68		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
69		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
70		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
71		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
72		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
73		Reserved Channel Monitors	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
74		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
75		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
76		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
77		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
78		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
79		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h

EEPROM Maps microQSFP to microQSFP Straight Assembly

			100G to 100G											
Lower Memory Map			0.5M 33AWG	1M 33AWG	2M 33AWG	0.5M 30AWG	1M 30AWG	2M 30AWG	3M 30AWG	0.5M 28AWG	1M 28AWG	2M 28AWG	3M 28AWG	4M 28AWG
Address	Name	Description	2821236-1	2821236-2	2821236-3	2821310-1	2821310-2	2821310-3	2821310-4	2821313-1	2821313-2	2821313-3	2821313-4	2821313-5
80		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
81		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
82	Reserved (4 Bytes)	Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
83		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
84		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
85		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
86	Control (12 Bytes)	Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
87		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
88		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
89		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
90		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
91		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
92		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
93		Control functions	02h	02h	02h	02h	02h	02h	02h	02h	02h	02h	02h	02h
94		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
95		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
96		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
97		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
98		Control functions	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
99	Reserved	Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
100	Module and Channel Masks (7 Bytes)	Hardware interrupt pin masking bits	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
101		Hardware interrupt pin masking bits	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
102		Hardware interrupt pin masking bits	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
103		Hardware interrupt pin masking bits	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
104		Hardware interrupt pin masking bits	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
105		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
106		Vendor Specific	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
107	Reserved (12 bytes)	Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
108		Free Side Device Properties	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
109		Free Side Device Properties	01h	01h	01h	01h	01h	01h	02h	01h	01h	01h	02h	02h
110		Free Side Device Properties	38h	38h	38h	38h	38h	38h	38h	38h	38h	38h	38h	38h
111		Free Side Device Properties	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
112		Free Side Device Properties	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
113		Free Side Device Properties	10h	10h	10h	10h	10h	10h	10h	10h	10h	10h	10h	10h
114		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
115		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
116		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
117		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
118		Reserved	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
119	Reserved (4 bytes)	Password Change Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
120		Password Change Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
121		Password Change Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
122		Password Change Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
123	Reserved (4 bytes)	Password Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
124		Password Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
125		Password Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
126		Password Entry Area	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
127	Page Select Byte	Value of 00h indicates upper memory Page 00h is mapped to Bytes 128-255	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h

EEPROM Maps microQSFP to microQSFP Straight Assembly

		100G to 100G											
Upper Memory Map 00h		0.5M 33AWG	1M 33AWG	2M 33AWG	0.5M 30AWG	1M 30AWG	2M 30AWG	3M 30AWG	0.5M 28AWG	1M 28AWG	2M 28AWG	3M 28AWG	4M 28AWG
Address	Name	2821236-1	2821236-2	2821236-3	2821310-1	2821310-2	2821310-3	2821310-4	2821313-1	2821313-2	2821313-3	2821313-4	2821313-5
128	Identifier (1 Byte)	17h	17h	17h	17h	17h	17h	17h	17h	17h	17h	17h	17h
129	Ext. Identifier (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
130	Connector (1 Byte)	23h	23h	23h	23h	23h	23h	23h	23h	23h	23h	23h	23h
131	Transceiver (8 Bytes)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
132	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
133	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
134	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
135	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
136	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
137	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
138	Code for electronic or optical comp ability	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
139	Encoding (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
140	BR nominal (1 Byte)	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh	Ffh
141	Ext. Rate Sel Comp (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
142	Length SMF (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
143	Length E-50um (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
144	Length 50um (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
145	Length 62.5um (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
146	Length Copper (1 Byte)	01h	01h	02h	01h	01h	02h	03h	01h	01h	02h	03h	04h
147	Device Technology (1 Byte)	A0h	A0h	A0h	A0h	A0h	A0h	A0h	A0h	A0h	A0h	A0h	A0h
148	Vendor Name (16 Bytes)	T	T	T	T	T	T	T	T	T	T	T	T
149	microQSFP Vendor name (ASCII)	E	E	E	E	E	E	E	E	E	E	E	E
150	microQSFP Vendor name (ASCII)
151	microQSFP Vendor name (ASCII)	C	C	C	C	C	C	C	C	C	C	C	C
152	microQSFP Vendor name (ASCII)	o	o	o	o	o	o	o	o	o	o	o	o
153	microQSFP Vendor name (ASCII)	n	n	n	n	n	n	n	n	n	n	n	n
154	microQSFP Vendor name (ASCII)	n	n	n	n	n	n	n	n	n	n	n	n
155	microQSFP Vendor name (ASCII)	e	e	e	e	e	e	e	e	e	e	e	e
156	microQSFP Vendor name (ASCII)	c	c	c	c	c	c	c	c	c	c	c	c
157	microQSFP Vendor name (ASCII)	t	t	t	t	t	t	t	t	t	t	t	t
158	microQSFP Vendor name (ASCII)	i	i	i	i	i	i	i	i	i	i	i	i
159	microQSFP Vendor name (ASCII)	v	v	v	v	v	v	v	v	v	v	v	v
160	microQSFP Vendor name (ASCII)	i	i	i	i	i	i	i	i	i	i	i	i
161	microQSFP Vendor name (ASCII)	t	t	t	t	t	t	t	t	t	t	t	t
162	microQSFP Vendor name (ASCII)	y	y	y	y	y	y	y	y	y	y	y	y
163	microQSFP Vendor name (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
164	Ext. Transceiver (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
165	Vendor OUI (3 Bytes)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
166	microQSFP vendor IEEE vendor company ID	22h	22h	22h	22h	22h	22h	22h	22h	22h	22h	22h	22h
167	microQSFP vendor IEEE vendor company ID	A7h	A7h	A7h	A7h	A7h	A7h	A7h	A7h	A7h	A7h	A7h	A7h
168	Vendor PN (16 Bytes)	2	2	2	2	2	2	2	2	2	2	2	2
169	Part number provided by microQSFP vendor (ASCII)	8	8	8	8	8	8	8	8	8	8	8	8
170	Part number provided by microQSFP vendor (ASCII)	2	2	2	2	2	2	2	2	2	2	2	2
171	Part number provided by microQSFP vendor (ASCII)	1	1	1	1	1	1	1	1	1	1	1	1
172	Part number provided by microQSFP vendor (ASCII)	2	2	2	3	3	3	3	3	3	3	3	3
173	Part number provided by microQSFP vendor (ASCII)	3	3	3	1	1	1	1	1	1	1	1	1
174	Part number provided by microQSFP vendor (ASCII)	6	6	6	0	0	0	0	3	3	3	3	3
175	Part number provided by microQSFP vendor (ASCII)	-	-	-	-	-	-	-	-	-	-	-	-
176	Part number provided by microQSFP vendor (ASCII)	1	2	1	3	2	4	3	2	3	2	4	5
177	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
178	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
179	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
180	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
181	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
182	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
183	Part number provided by microQSFP vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
184	Vendor Rev. (2 Bytes)	1	1	1	1	1	1	1	1	1	1	1	1
185	Revision level for partnumber provided by vendor (ASCII)	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
186	Copper Cable Attenuation	02h	04h	07h	02h	04h	05h	07h	02h	02h	04h	06h	07h
187	Part number provided by microQSFP vendor (ASCII)	04h	08h	0Ah	03h	04h	07h	09h	02h	03h	06h	08h	0Ah
188	Copper Cable Attenuation	05h	09h	0Ch	04h	05h	09h	0Ah	03h	04h	08h	0Ah	0Bh
189	Part number provided by microQSFP vendor (ASCII)	07h	0Bh	10h	05h	08h	0Ch	0Eh	04h	06h	08h	0Dh	0Fh
190	Max. Case Temp (1 Byte)	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
191	CC_BASE (1 Byte)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)	#CheckSum(128,190)
192	Options (4 Bytes)	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh	0Bh
193	Rate select, Tx disable, Tx fault, LOS	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
194	Rate select, Tx disable, Tx fault, LOS	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
195	Rate select, Tx disable, Tx fault, LOS	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
196	Vendor SN (16 Bytes)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)	#SN1(1)
197	Serial number provided by vendor (ASCII)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)	#SN1(2)
198	Serial number provided by vendor (ASCII)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)	#SN1(3)
199	Serial number provided by vendor (ASCII)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)	#SN1(4)
200	Serial number provided by vendor (ASCII)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)	#SN1(5)
201	Serial number provided by vendor (ASCII)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)	#SN1(6)
202	Serial number provided by vendor (ASCII)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)	#SN1(7)
203	Serial number provided by vendor (ASCII)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)	#SN1(8)
204	Serial number provided by vendor (ASCII)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)	#SN1(9)
205	Serial number provided by vendor (ASCII)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)	#SN1(10)
206	Serial number provided by vendor (ASCII)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)	#SN1(11)

EEPROM Maps microQSPF to microQSPF Straight Assembly

		100G to 100G												
Upper Memory Map 00h		0.5M 33AWG	1M 33AWG	2M 33AWG	0.5M 30AWG	1M 30AWG	2M 30AWG	3M 30AWG	0.5M 28AWG	1M 28AWG	2M 28AWG	3M 28AWG	4M 28AWG	
Address	Name	Description	2821236-1	2821236-2	2821236-3	2821310-1	2821310-2	2821310-3	2821310-4	2821313-1	2821313-2	2821313-3	2821313-4	2821313-5
207		Serial number provided by vendor (ASCII)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)	#SN1(12)
208		Serial number provided by vendor (ASCII)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)	#SN1(13)
209		Serial number provided by vendor (ASCII)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)	#SN1(14)
210		Serial number provided by vendor (ASCII)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)	#SN1(15)
211		Serial number provided by vendor (ASCII)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)	#SN1(16)
212	Date Code (8 Bytes)	Vendor's manufacturing date code	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB	#YearLowMSB
213		Vendor's manufacturing date code	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB	#YearLowLSB
214		Vendor's manufacturing date code	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB	#MonthMSB
215		Vendor's manufacturing date code	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB	#MonthLSB
216		Vendor's manufacturing date code	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB	#DayMSB
217		Vendor's manufacturing date code	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB	#DayLSB
218		Vendor's manufacturing date code	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
219		Vendor's manufacturing date code	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h	20h
220	Diag Monitor Type (1 Byte)	Indicates which type of diagnostic monitoring is implemented	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
221	Enhanced Options (1 Byte)	Indicates which optional enhanced features are implemented	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
222	Reserved (1 Byte)	Reserved	67h	67h	67h	67h	67h	67h	67h	67h	67h	67h	67h	67h
223	CC_EXT (1 Byte)	Check code for the extended ID fields (addresses 192- 222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)	#CheckSum(192,222)
224	Vendor Specific (32 Bytes)	Vendor Specific EEPROM	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1	#MfgInfo1
225		Vendor Specific EEPROM	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2	#MfgInfo2
226		Vendor Specific EEPROM	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3	#MfgInfo3
227		Vendor Specific EEPROM	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4	#MfgInfo4
228		Vendor Specific EEPROM	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5	#MfgInfo5
229		Vendor Specific EEPROM	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6	#MfgInfo6
230		Vendor Specific EEPROM	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7	#MfgInfo7
231		Vendor Specific EEPROM	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8	#MfgInfo8
232		Vendor Specific EEPROM	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9	#MfgInfo9
233		Vendor Specific EEPROM	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10	#MfgInfo10
234		Vendor Specific EEPROM	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11	#MfgInfo11
235		Vendor Specific EEPROM	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12	#MfgInfo12
236		Vendor Specific EEPROM	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13	#MfgInfo13
237		Vendor Specific EEPROM	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14	#MfgInfo14
238		Vendor Specific EEPROM	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15	#MfgInfo15
239		Vendor Specific EEPROM	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16	#MfgInfo16
240		Vendor Specific EEPROM	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17	#MfgInfo17
241		Vendor Specific EEPROM	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18	#MfgInfo18
242		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
243		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
244		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
245		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
246		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
247		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
248		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
249		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
250		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
251		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
252		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
253		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
254		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h
255		Vendor Specific EEPROM	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h	00h