

Address	7	6	5	4	3	2	1	0	Register Name
PWM 1 Registers									
00h			Sync Mode Select		Counter Mode Select		Synchronization Enable	Enable	Control Register
01h	MSB Period								
02h	LSB Period								
03h	B Comparator Action		A Comparator Action		Period Action		Zero Action		Action Register A
04h	MSB A Comparator Value								
05h	LSB A Comparator Value								
06h	MSB B Comparator Value								
07h	LSB B Comparator Value								
08h	Rising Edge Delay Value				Falling Edge Delay Value				Deadband Register A
09h	B Comparator Action		A Comparator Action		Period Action		Zero Action		Action Register B
0Ah	MSB A Comparator Value								
0Bh	LSB A Comparator Value								
0Ch	MSB B Comparator Value								
0Dh	LSB B Comparator Value								
0Eh	Rising Edge Delay Value				Falling Edge Delay Value				Deadband Register B
PWM 2 Registers									
0Fh		Phase Direction	Sync Mode Select		Counter Mode Select		Synchronization Enable	Enable	Control Register
10h	MSB Period								
11h	LSB Period								
12h	MSB Phase								
13h	LSB Phase								
14h	B Comparator Action		A Comparator Action		Period Action		Zero Action		Action Register A
15h	MSB A Comparator Value								
16h	LSB A Comparator Value								
17h	MSB B Comparator Value								
18h	LSB B Comparator Value								
19h	Rising Edge Delay Value				Falling Edge Delay Value				Deadband Register A
1Ah	B Comparator Action		A Comparator Action		Period Action		Zero Action		Action Register B
1Bh	MSB A Comparator Value								
1Ch	LSB A Comparator Value								
1Dh	MSB B Comparator Value								
1Eh	LSB B Comparator Value								
1Fh	Rising Edge Delay Value				Falling Edge Delay Value				Deadband Register B
PWM 3 Registers									
20h		Phase Direction	Sync Mode Select		Counter Mode Select		Synchronization Enable	Enable	Control Register
21h	MSB Period								
22h	LSB Period								

[illegible]