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 A Comparator Action Action			Period Action		Zero Action		Action Register A				
04h												
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 A Action		omparator Action Period		l Action	Zero Action		Action Register B			
0Ah					A Compara							
0Bh	LSB A Comparator Value											
0Ch	MSB B Comparator Value											
0Dh				LSB	B Comparat	tor Value						
0Eh		Rising Edge Delay Value Falling Edge Delay Value							Deadband Register B			
					PWM 2 R		T		T			
0Fh		Phase Direction	-	: Mode elect		er Mode lect	Synchronization Enable	Enable	Control Register			
10h												
11h						LSB Period						
12h						MSB Phase	2					
13h						LSB Phase						
14h		omparator Action		nparator ction		l Action	Zero Action		Action Register A			
15h	MSB A Comparator Value											
16h	LSB A Comparator Value											
17h	MSB B Comparator Value											
18h 19h	LSB B Comparator Value Rising Edge Delay Value Falling Edge Delay Value								Deadband			
1Ah	ВС	B Comparator		A Comparator			Zero Action		Register A Action Register			
TAII	Action		Action		Period Action A Comparator Value		Zero Action		В			
1Bh												
1Ch		LSB A Comparator Value										
1Dh					B Compara							
1Eh		LSB B Comparator Value										
1Fh	Rising Edge Delay Value				Falling Edge Delay Value			Deadband Register B				
		D.I.			PWM 3 R		I 6 1		I a			
20h		Phase Direction	-	: Mode elect		er Mode lect	Synchronization Enable	Enable	Control Register			
21h	MSB Period											
22h		LSB Period										

23h	MSB Phase										
24h											
25h	B Comparator A Comparator Action Action		Period Action	Zero Actio	Action Register A						
26h											
27h	LSB A Comparator Value										
28h	MSB B Comparator Value										
29h	LSB B Comparator Value										
2Ah	Rising Edge	Delay Value	Falling E	Deadband Register A							
2Bh	B Comparator Action	A Comparator Action	Period Action	Zero Actio	Action Register B						
2Ch	MSB A Comparator Value										
2Dh	LSB A Comparator Value										
2Eh	MSB B Comparator Value										
2Fh	LSB B Comparator Value										
30h	Rising Edge	Delay Value	Falling E	Deadband Register B							