ADT0H - Automatic monitoring high threshold underflow 8 Place

ADT0H - Automatic monitoring high threshold underflow 8 Place											
address:	0xA6	i		Defaults: 0x00							
Bit		7	6	5	4	;	3	2	1	0	
Name		ADT0H [7: 0]									
R/W		W/R									
Bit	it Name description										
7: 0 ADT0H Overflow Threshold Register High automatic monitoring 8 Place											

ADT1L - Automatic monitoring low threshold overflow 8 Place

ADT0L - Automatic monitoring low threshold overflow 8 Place												
address: 0xAA							Defaults: 0x00					
Bit	7		6	5	4	3	2	1	0			
Name	:		ADT1L [7: 0]									
R/W					W / I	₹						
Bit	Name	Name description										
7: 0 ADT1L Automatic monitoring of low overflow threshold register 8 Place												

ADT1H - Automatic monitoring high threshold overflow 8 Place

ADT1H - Automatic monitoring high threshold overflow 8 Place												
address:	0xAB	3			Defaults: 0x00							
Bit		7	6	5	4	3	3	2	1	0		
Name			ADT1H [7: 0]									
R/W W/R												
Bit	Name description											
7: 0	7: 0 ADT1H Automatic monitoring high threshold register overflow 8 Place											

VCAL - Internal reference calibration register

VCAL - Internal reference calibration register											
address:	: 0xC8			Defaults: 0x00							
Bit	7	6	5	4	3	3	2	1	0		
Name	•	VCAL [7: 0]									
R/W			W/R								
Bit	Name	Name description									
7: 0	VCAL Internal reference calibration register. After power-loaded by default 1.024V Calibration values.										
		The other reference voltage calibration value written to this register, Calibration can be achieved in the relevant reference									
		For example, for the reference configuration 2.048V After the VCAL2 Write register change, complete 2.048V									
		Internal calibration reference.									