

ATTP1

Over Temperature Protection Controller

Datasheet

Release Date: April. 2002

Revision: 1.0





ATTP1 V1.0 Over Temperature Protection Controller

Revision History

Version	Date	Changes from Last Version

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ATTP1 V1.0 Over Temperature Protection Controller

1. General Description

ATTP1 is system over temperature protection device and is equipped one Thermo Diode and one Thermistor sensing inputs. When the temperature reaches the preset trigger value (Over Temperature Protection, OTP, event occurred), PSON_OUT is pulled up to turn the system power off, and a siren signal is sent out. PSON_OUT will keep logic high until AC/5VSB power loss, or PWRBNT pressed. The trigger temperature/value of Termo Diode and thermister can be individually set by the corresponding external resister.

2. Features

- Two sets of temperature sensing mechanism
 - One Thermo Diode input for embedded thermo diode in CPU
 - One Thermister input supporting legacy CPU
- Programmable trigger temperature by external resister
- OTP event latched until power loss, or pressing Power Button

- Real time monitoring and reacting (Less than 1µ second)
- Siren alarming users during OTP event occurrence
- Accuracy: ±5°C
- Package: SOP 8-Pin





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3. Pin Configuration

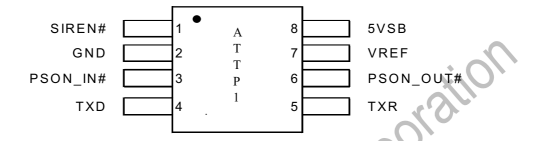


Figure 1. ATTP1 Pin Diagram (Top View)

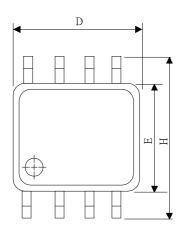


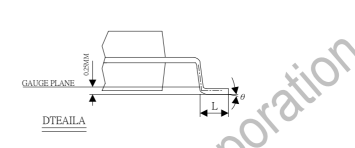


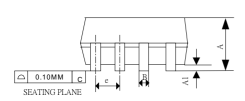
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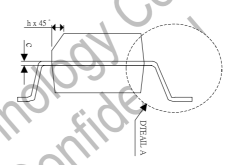
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4. Package Information SOP8pin Outline Dimension









Symbol	Dimension in mm		Dimension in inch		
	Min	Max	Min	Max	
A	1.35	1.75	0.0532	0.0688	
A1	0.10	0.25	0.0040	0.0098	
В	0.33	0.51	0.013	0.020	
С	0.19	0.25	0.0075	0.0098	
е	1.27BSC		0.050BSC		
D	4.80	5.00	0.1890	0.1968	
Н	5.80	6.20	0.2284	0.2440	
E	3.80	4.00	0.1497	0.1574	
L	0.40	1.27	0.016	0.050	
h	0.25	0.50	0.0099	0.0196	
θ	00	80	00	8°	
JEDEC	MS-012 (AA)				

*NOTES: DIMENSION "D" DOES NOT INCLUDE MOLD FLASH, PROTRUSIONS OR GATE BURRS. MOLD FLASH, PROTRUSIONS AND GATE BURRS SHALL NOT EXCEED 0.15 MM (0.006 INCH) PER





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