

# PT8A3280/1/2/3/4/5/6/7 Heating Controller

## Features

- Dual Voltage (120V/240V) operations
- Auto temperature control with NTC
- NTC open protection
- Multi mode LED indicator
- Proportional control
- Pulse trigger for high current SCR/TRIAC (up to 15mA)
- Internal Zener
- Auto Heating off after heating timer timeout
- Low cost 8-Pin DIP and SOIC package

## Applications

- Curler
- Straightener

## Description

The PT8A3280/1/2/3/4/5/6/7 is a mixed signal CMOS LSI chip designed as heating controller with help of external NTC (Negative Temperature Component). NTC open protection is implemented for device safety. This device can be used in both 120V and 240V power line supplier, as it will automatically adjust the heating power according to the power line voltage to avoid heating appliance damage or long heating time. The proportional control algorithm is designed in this product.

## **Pin Configuration**



	In Description							
Pin No.	Pin Name	I/O	Description					
1	NTC1	Ι	TC voltage input, NTC open detection input					
2	NTC2	О	Output signal for NTC open detection					
3	CLK	Ι	Clock input from power line					
4	GND	Power	Ground and Power					
5	LED1	I/O	3280/1/2/3/4/5/6/7: LED1 driving output					
6	GATE	0	3280/1/2/3: SCR trigger output 3284/5/6/7: TRIAC trigger output					
7	LED2	I/O	<b>3280/1/2/3/4/5/6/7:</b> LED2 driving output					
8	VDD	Power	Ground and Power					

## **Pin Description**



## **Block Diagram**



## **Maximum Ratings**

DC Input Voltage0.5V to + 5.5V DC Output Current	Storage Temperature	7  to + 5.5 V
Power Dissipation	DC Output Current	20mA

#### Note:

Stresses greater than those listed under MAXIMUM RATINGS may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.

#### **Recommended operation conditions**

Symbol	Pin	Parameter	Min	Тур	Max	Unit
Frequency	CLK	Input CLK Frequency	-	50/60	-	Hz
T <sub>A</sub>	-	Operating temperature	-20	-	85	°C

## **AC Electrical Characteristics**

( $V_{DD}$  = 3.5 ~ 5.5V,  $T_A$  = -20 ~ 85 °C, unless otherwise noted)

Symbo l	Description	Test Conditions	Min	Туре	Max	Unit
F <sub>CLK</sub>	Frequency of CLK	-		50/60		Hz
T <sub>GATE</sub>	Width of trigger pulse	-	160	200	240	μS
Timer	Power off timer	$F_{CLK} = 50Hz$	1.15	1.2	1.25	Hour



## **DC Electrical Characteristics**

(V<sub>DD</sub> =  $3.5 \sim 5.5$ V, T<sub>A</sub> =  $-20 \sim 85$  °C, unless otherwise noted)

Symbo l	Description	Test Conditions		Min	Туре	Max	Unit
		PIN: CLK	$\mathbf{V}_{\mathrm{IN}}=\mathbf{V}_{\mathrm{DD}}$	-	-	1	μΑ
I <sub>IH</sub>	Input high current	PIN: NTC1	$V_{\rm IN} = V_{\rm DD}$	-	-	100	nA
		PIN: NTC2	$V_{IN} = V_{DD}$ ,Output High impedance	-	-	100	nA
		PIN: CLK	$V_{IN} = GND$	-	-	-1	μΑ
		FIN: CLK	$V_{\rm IN}{=}0.35V$	-	-	-10	μΑ
$I_{IL}$	Input low current	PIN: NTC1	$V_{IN} = GND$	-	-	-100	nA
		PIN: NTC2	V <sub>IN</sub> = GND, Output High impedance	-	-	-100	nA
I <sub>OH</sub>	Output High current	PIN: GATE $V_{DD} = 4.5V$ Vout = 2.5V		-15	-	-	mA
т	Ordenet I and an and	PIN: NTC2	V <sub>DD</sub> =4.5V Vout =0.5V	2.0	-	-	mA
I <sub>OL</sub>	Output Low current	PIN: GATE	V <sub>DD</sub> =4.5V Vout =0.5V	5.0	-	-	mA
V <sub>POR</sub>	Voltage of POR	-		1.5	-	2.5	v
Vz	Voltage of Zener	I <sub>DD</sub> = 500	4.5	5.0	5.5	V	
I <sub>DD</sub>	Current consumption	NTC1,CLK p V <sub>DD</sub>	-	-	500	μΑ	



## **Functional Description**

#### State description

Reset

The device will be of reset state after power-on.

#### Heating on

The device will be heating on after power on.

#### Heating off

This device enter heating-off state after its power-on reset or heating timer timeout, and all pins will be the same status as after power-on reset.

#### • NTC open protection

When NTC is open, NTC1 pin will be pulled low in the period of NTC open detected.

#### • Timer

Once IC enters Heating-on State, internal timer starts to count. When time is out after 216000 clock period, it will exit heating-on state. That is, in case of 60Hz CLK signal, the heating time is about 1 hour; and 1.2 hour for 50Hz.

In heating-on state, temperature is regulated to the selected temperature by the IC through NTC close control loop.

#### • Control signal output

When working in Heating-on state, Gate/LED output will be related to NTC1 input and CLK input amplitude.

	CL V	NITC	NTC	CATE		LED			
Workin g State	CLK input	NTC (NTC open	NTC (Normal temp	GATE (trigger to	LED1	LED2	LED1	LED2	
	voltage	detection)	detection)	SCR/TRIAC)	3280/2/4/6	3280/2/4/6	3281/3/5/7	3281/3/5/7	
	II: -h		$0 \sim V_{ADC\_BIT15}$	Droportional	Flash1*		On	Off	
	for	Low for level 2 Low for Low for	V <sub>ADC_BIT14</sub> ~ V <sub>ADC_BIT1</sub>	Proportional output	On	Invert of	On	On	
ON	(240V)		$V_{ADC\_BIT1} \sim V_{DD}$	0	On		On	On	
ON	Low for level 2 (120V)		$0 \sim V_{ADC\_BIT15}$	Drenertierel	Flash1		On	Off	
			$V_{ADC\_BIT14} \sim V_{ADC\_BIT1}$	Proportional output	On	LED1	On	On	
			$V_{ADC\_BIT1} \sim V_{DD}$	0	On		On	On	
Off	X*		Х	0	Off		Off	Off	
Х	Х	$0 \sim V_{\rm NTCO}$	Х	0	Flash2*		Flash2*	Off	

### Effect of NTC and $VT_{CLK}$ (Level 2) on GATE and LED indication

\*Note: 1) X means any input. 2) Flash1 frequency is 1/32 clock. 3) Flash2 frequency is 1/8 clock



Application Circuit PT8A3280/1/2/3 Application circuit



PT8A3284/5/6/7 Application circuit





## **Mechanical Information**

#### PE (DIP-8)





#### WE (SOIC-8)





## **Ordering Information**

Part No.	Package Code	Package
PT8A328xPE	Р	Lead free 8-Pin DIP
PT8A328xWE	W	Lead free and Green 8-Pin SOIC

Note:

• "x" shows 0~7 with different function see *Function Comparison Table*.

• E = Pb-free or Pb-free & Green

• Adding X Suffix= Tape/Reel

#### **Function Comparison Table**

Part number	LED	Timer	Driver
PT8A3280	Flash	Y	SCR
PT8A3281	Constant	Y	SCR
PT8A3282	Flash	N	SCR
PT8A3283	Constant	N	SCR
PT8A3284	Flash	Y	TRIAC
PT8A3285	Constant	Y	TRIAC
PT8A3286	Flash	N	TRIAC
PT8A3287	Constant	N	TRIAC

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