### **Features**

- Build in RC oscillator for sensor signal detection
- On chip shunt regulated power supply
- Using AC 60Hz/50Hz as timer clock can select by Part No.
- Accurate timer with error dropping in  $\pm 1\%$
- Sensitive movement detection
- Powerful immunity of sensor Vibration
- 30s time out for IRON in static horizontal position
- 8min/10min/15min time out for IRON in static vertical position
- LED to indicate operation status
- Usable in both 120V and 240V voltage supply system
- Quick function test mode
- Support buzzer
- Few external components
- System standby mode power dissipation less than 1W (Base on recommended application circuits)
- DIP-8 and SOIC-8 package
- Patent No: ZL 2005 2 0048330.4

# Application

**Function comparison table** 

### Frequency **Vertical Timer** Horizontal timer **Part Number Buzzer** PT8A 3514A 50Hz 10min 30s Continual PT8A 3515A 50Hz 30s 8min Stop after 6 times PT8A 3516A 50Hz 15min 30s Stop after 6 times 30s PT8A 3517A 50Hz 8min Continual PT8A 3518A 50Hz 30s Continual 15min PT8A 3519A 50Hz 10min 30s Stop after 6 times PT8A 3514B 60Hz 10min 30s Continual 30s PT8A 3515B 60Hz 8min Stop after 6 times PT8A 3516B 60Hz 30s 15min Stop after 6 times PT8A 3517B 60Hz 8min 30s Continual PT8A 3518B 60Hz 15min 30s Continual PT8A 3519B 60Hz 10min 30s Stop after 6 times

Electric Iron Controller

## **Description**

The PT8A3514/15/16/17/18/19(A/B) are performance low power and low cost CMOS chips designed for intelligent electric IRON controller. Their intelligence mainly results from their sensitive detection to the movement and static position of electric iron by using a special sensor. With the sensor, these chips can detect the vertical/horizontal position and movement status of IRON.

These chips are equipped with on-chip shunt regulator, sensor signal processor, build-in oscillator, timer, logic control, power on reset and output driving block etc.

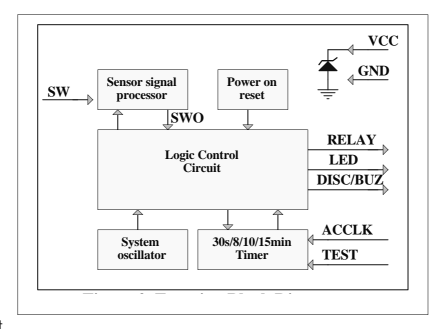
## **Ordering Information**

Part Number	Package
PT8A351xAPE	Lead free DIP-8
PT8A351xBPE	Lead free DIP-8
PT8A351xAWE	Lead free and Green SOIC-8
PT8A351xBWE	Lead free and Green SOIC-8

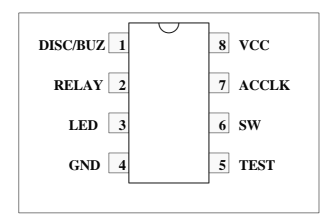
Note: See below Function comparison table for details.



# **Block Diagram**



## **Pad Assignment**



# **Pad Description**

Pin No.	Pin Name	I/O	Description
1	DISC/BUZ	0	Discharge the external electrolytic cap to stabilize and limit its voltage. Output
		O	4KHz to driver buzzer when timer is out. Active high.
2	RELAY	О	Relay drive output, active high.
3	LED	0	With open drain output, it can shut off external LED in parallel with this open-drain
		U	transistor, active low.
4	GND	-	Ground.
5	TEST	I	Low for test mode*.
6	SW	I	Sensor signal input, input high will be considered horizontal.
7	ACCLK	I	AC 60/50Hz signal for clock with Schmitt architecture, internal drop down.
8	VCC	-	Power supply.

\*Note: Teat mode comparison table:

Real timer	30s	8m	10m	15m
Test timer	3s	9.6s	9.6s	12s

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## Functional Description (Refer to Block Diagram)

The chip is comprised of several blocks: on-chip shunt regulator, sensor signal processor, build-in system oscillator, 30s/8min/10min/15min timer, logic control circuit, and power on reset, etc. Each block will be described as below.

### Logic control circuit

Logic control circuit mainly carries out logic control function. It not only collects signals from other blocks, but also generates various driving signals including RELAY&DISC. Besides, an external LED will flash at about 1Hz and a buzzer will make a sound with a frequency of 4KHz every 0.5s for 6 times or continual after internal timer times out. Signals at RELAY will control external relay to decide whether IRON heats or not.

### Sensor signal processor

The core in the whole system is how to correctly detect the position and movement of sensor so that the system can be always under safe control. Thus, it is critical to accurately and correctly deal with signal from sensor in different status and eliminate the noise caused by debounce action from sensor. Here, a unique structure is used to do the high-requirement signal processing.

In real application of IRON, sensor needs to be installed according to certain requirements (for example its inclination).

Timer block mainly generates various timing signal according to the position of IRON.

It is easy to get accurate timer (30s/8min/10min/15min) by using AC 60Hz/50Hz signal as timing reference. As above description, Iron in Horizontal position over 30s will stop heating. While Iron in vertical position over 8min/10min/ 15min will also stop heating.

### Buzzer

A buzzer will make 0.5S sound with a frequency of 4 KHz for 6 times or continual after internal timer timeouts.

### LED

During heating, LED pin is floating and an external LED will turn on. After times out, LED pin outputs pulse and an external LED will flash at about 1Hz.

## **Maximum Ratings**

Storage Temperature	40°C to +125°C
Supply Voltage to Ground Potential (Inputs & $V_{CC}$ only)	$0.5$ to $V_{CC} + 0.5V$
Supply Voltage to Ground Potential (Outputs & D/O only)	$0.5$ to $V_{CC} + 0.5V$
DC Input Voltage	0.5V to V <sub>CC</sub> +0.5V
DC Output Current	20mA
Power Dissipation.	500mW

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 Operating Conditions** 

Symbol	Description	Min	Typical	Max	Unit
$V_{CC}$	Supply voltage	4.5	5	5.5	V
$T_{A}$	Operating Temperature	-10	25	85	°C

### **Electrical Characteristics** ( $T_A = -10 \sim 85^{\circ}$ C, unless otherwise noted)

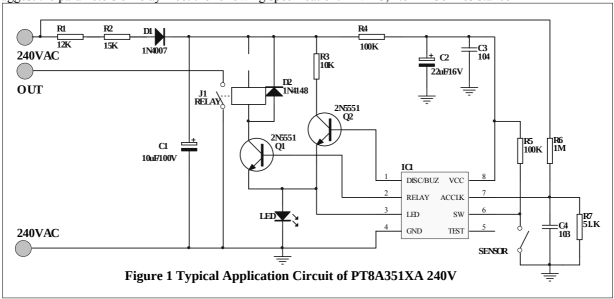
Cross	Parameter	Te	Test Conditions		Т	Moss	T124
Sym		VCC	Condition	Min	Тур	Max	Unit
$V_{CC}$	Internal Shunt regulator voltage	-	-	4.5	5	5.5	V
$I_{IL1}$	Input low current(ACCLK)	5V	$V_{IL}=0V$	-	-	-1	μΑ
I <sub>IL2</sub>	Input low current(TEST)	5V	$V_{IL}=0V$	-5	-	-30	μΑ
I <sub>IL3</sub>	Input low current(SW)	5V	$V_{IL}=0V$	-	=-	-1	μΑ
$I_{ m IH1}$	Input high current(ACCLK)	5V	$V_{IH}=5V$	30	-	100	μΑ
$I_{IH2}$	Input high current(ACSEL)	5V	$V_{IH}=5V$	-	-	30	μΑ
I <sub>IH3</sub>	Input high current(SW)	5V	V <sub>IH</sub> =5V	-	-	1	μΑ
$I_{OH1}$	Output Source Current (RELAY /DISC)	5V	$V_{OH1} = 2.5V$	-0.3	-	-0.7	mA
$I_{OL1}$	Output Sink Current (RELAY /DISC)	5V	V <sub>OL1</sub> =0.5V	5	-	-	mA
$I_{OL2}$	Output Sink Current (LED)	5V	V <sub>OL2</sub> =0.5V	10	-	-	mA
$I_{CC}$	Power supply current	4V	See Figure3	-	-	400	μΑ

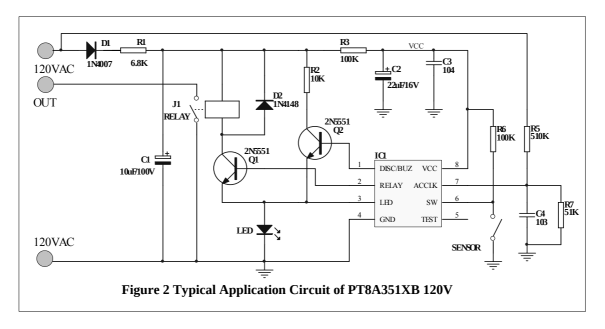
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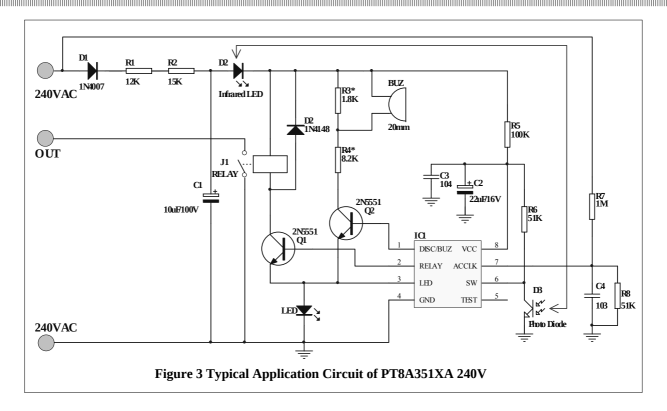
## **Application Circuit**

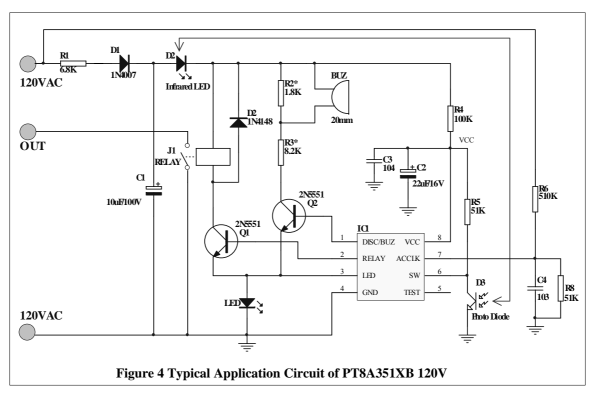
**Note:** Suggest the parameters of relay meet the following specification: 24VDC,  $1.6\text{K}\Omega$  Coil resistance







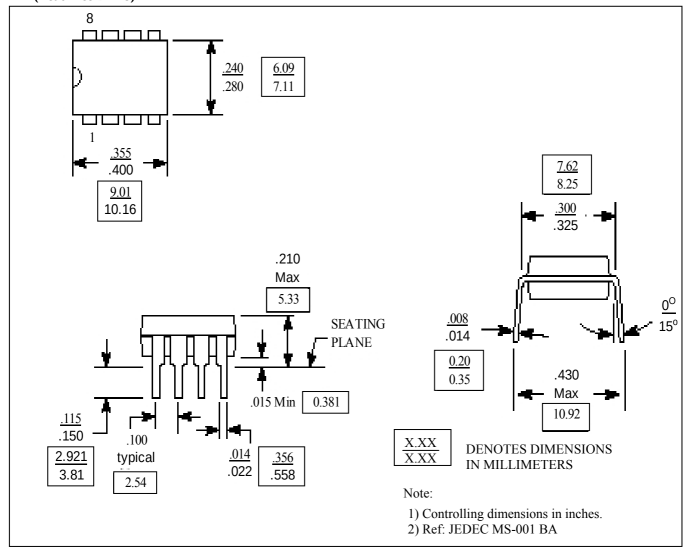




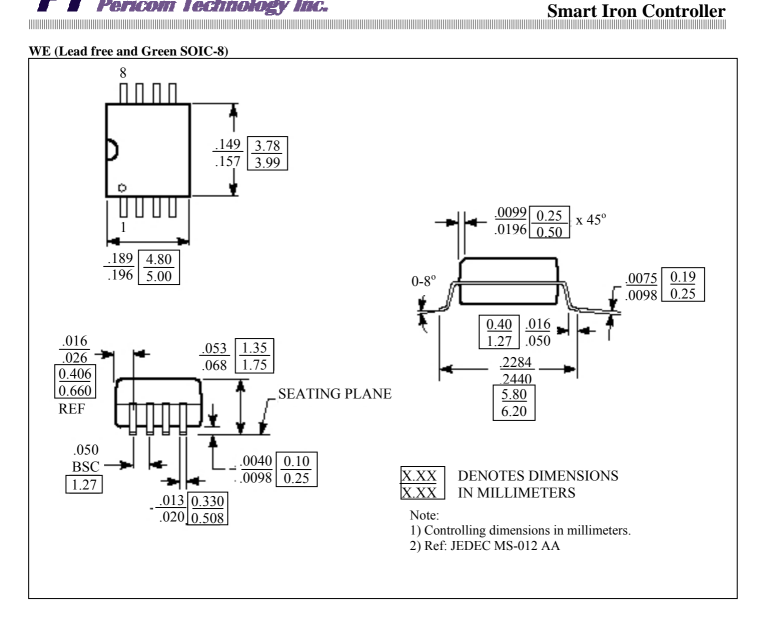


## **Mechanical Information**

PE (Lead free DIP-8)









### **Notes**

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