

# HT1350 Step Counter

#### **Features**

- Operating voltage: 1.5V
- · Auto walking or jogging detection
- Step number/mileage/kilometer/calorie display
- · LCD display

- An oscillator with 32kHz
- · Few external components
- Low power consumption
- An LCD with 1/3 duty, 1/2 bias

## **General Description**

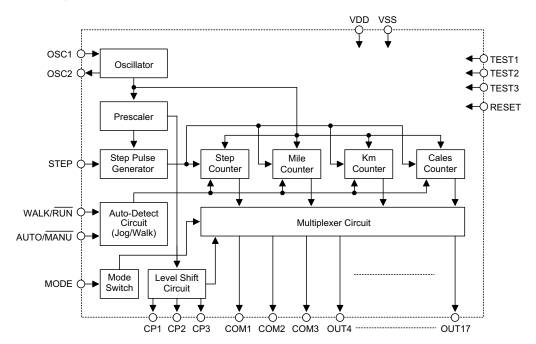
The HT1350 is a step counter IC implemented in the CMOS technology. It provides an LCD with a whole course (kilometer/mile) as well as the consumed calorie display.

The HT1350 consists of internal oscillator circuit, a step number/kilometer/mile/calorie step

counter, a voltage doubler, and an LCD display multiplexer.

The IC can automatically distinguish walking from jogging, thus making appropriate calculations.

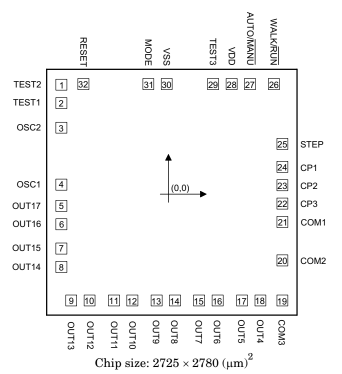
## **Block Diagram**



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# **Pad Assignment**



 $\ensuremath{^{*}}$  The IC substrate should be connected to VDD in the PCB layout artwork.

 $Unit: \mu m$ 

Pad No.	X	Y	Pad No.	X	Y
1	-1206.00	1159.50	17	762.00	-1190.50
2	-1206.00	994.50	18	962.00	-1190.50
3	-1206.00	661.70	19	1202.00	-1190.50
4	-1206.00	71.50	20	1202.00	-753.50
5	-1206.00	-159.50	21	1202.00	-335.50
6	-1206.00	-359.50	22	1202.00	-135.50
7	-1206.00	-624.50	23	1202.00	65.50
8	-1206.00	-824.50	24	1202.00	259.50
9	-1098.00	-1190.50	25	1202.00	537.00
10	-898.00	-1190.50	26	1078.00	1167.50
11	-633.00	-1190.50	27	812.00	1167.50
12	-433.00	-1190.50	28	631.00	1167.50
13	-168.00	-1190.50	29	447.00	1167.50
14	32.00	-1190.50	30	-59.00	1167.50
15	297.00	-1190.50	31	-259.00	1167.50
16	497.00	-1190.50	32	-966.00	1167.50

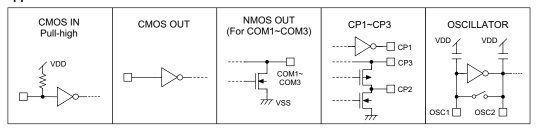
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# **Pad Description**

Pad No	Pad Name	I/O	Internal Connection	Descriptions	
1	TEST2	I/O	_	For IC test only	
2	TEST1	I/O	_	For IC test only	
3	OSC2	О	_	Oscillator output	
4	OSC1	I	_	Oscillator input	
5~18	OUT17~OUT4	О	CMOS	Display data output pads for segments	
19~21	COM3~COM1	О	NMOS	Display data output pads for commons	
22	CP3	О	*	Bias supply voltage pad for driving the LCD panel	
23~24	CP2~CP1	О	*	LCD bias supply voltage control pads	
25	STEP	I	CMOS Pull-high	Step sensor input pad	
26	WALK/RUN	I	CMOS Pull-high	Walk/Run mode manual set pad	
27	AUTO/MANU	I	CMOS Pull-high	Auto detection/Manual set selection pad	
28	VDD	I	_	Positive power supply	
29	TEST3	I/O	_	For IC test only	
30	VSS	I		Negative power supply (GND)	
31	MODE	О	CMOS Pull-high	LCD display mode selection	
32	RESET	О	CMOS Pull-high	System reset pad	

## Approximate internal connection circuits



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### **Absolute Maximum Ratings**

Supply Voltage0.3V to 5V	Storage Temperature $-50^{\circ}\mathrm{C}$ to $125^{\circ}\mathrm{C}$
Input Voltage $V_{SS}$ -0.3V to $V_{DD}$ +0.3V	Operating Temperature0°C to 70°C

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

#### **Electrical Characteristics**

Ta=25°C

Symbol	Domonoston	Test Conditions		М.	Т	М	T7:4
	Parameter	$V_{DD}$	Conditions	Min.	Тур.	Max.	Unit
$V_{\mathrm{DD}}$	Operating Voltage	_	_	1.3	1.5	1.7	V
$I_{ m DD}$	Operating Current	1.5V	No load, f <sub>OSC</sub> =32kHz	_	1.5	3	μΑ
$I_{STB}$	Standby Current	1.5V	_	_	0.5	1	μΑ
$V_{\mathrm{IL}}$	Input Low Voltage	1.5V	_	_	_	$0.2 V_{ m DD}$	V
$V_{\mathrm{IH}}$	Input High Voltage	1.5V	_	$0.8V_{ m DD}$	_	_	V
$f_{ m OSC}$	System Frequency	1.5V	_	_	32	_	kHz

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## **Functional Description**

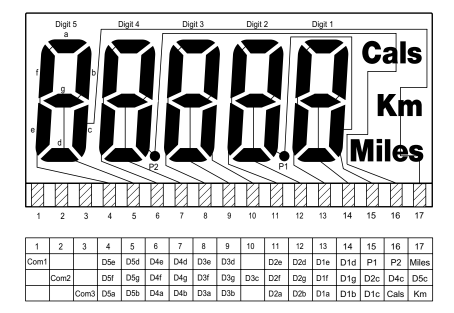
The HT1350 is a step counter IC. It is used to automatically count the step number taken by a runner and to display the whole course (kilometer/mile) combined with the calories consumed on the LCD.

The IC is turned on and off with respect to the on/off status of a short of spring switch which corresponds to the up/down motion of the steps. The output of step number can be changed to kilometers/miles or calories by counting the total number of times the step switch is closed.

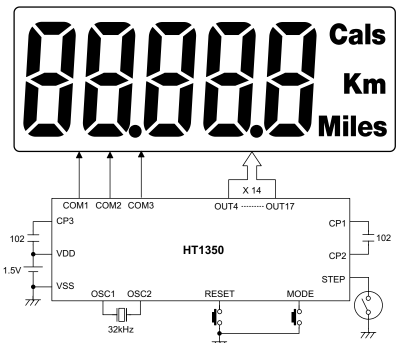
The IC can automatically distinguish between walking and jogging and make the according calculations. The output of the LCD is busy when the RESET key is pressed. Once the LCD is in the busy state, the step counter will start counting at 0 after 0.5 seconds till the runner stops running and stands still. After the step counter stops counting, pressing the MODE key will display the step number→mile→kilometer→calorie in sequence.



# **LCD Display**



# **Application Circuit**



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