

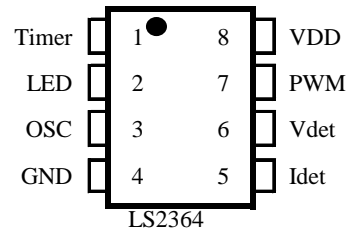
# 1 Ch NiMH Battery Charger Controller LS2364



## Features

High accuracy in voltage detecting resolution:  $\sim 1\text{mV/step}$  for adjusting battery charge full condition as  $-\Delta V$ , or  $0\Delta V$  (& over 16.4min.).  
(meet industrial specification about battery charge full request,  $-\Delta V = 5\sim 10\text{mV}$ )  
Build-in special noise cancellation circuit for filtering noise from circuit  
Multiple charge process for different battery voltage condition: Battery Alive, Pre-Charge, Fast Charge and Trickle Charge.  
Constant Current charge method in each charge process.  
Providing multiple protection:

Pre-Charge Time Out protection, Fast Charge Time Out protection, Maximum Battery Voltage protection.  
Single pin for economic RC oscillator circuit.  
Dual color LED status display: Power On/ battery defect/ Charging/ full.  
Working Voltage: 3.3 Volt.  
Package: Package: SOP-8.  
RoHS parts: LS2364T  
Green parts: LS2364TG



Application: 1 or multi-cells NiMH battery charger.

## Pin Assignment:

.Pin	Name	I/O	Description
1	Timer	I	Charge Time Out setting
2	LED	O	Charge status LED output
3	OSC	I	RC Oscillator input; suggested : R= 330k ohm, C=103pf.
4	GND	P	Ground
5	Idet	I	Charge current setting / detecting input
6	Vdet	I	Battery voltage detecting input
7	PWM	O	PWM charge control output
8	VDD	P	Power Input, 3.3 V working voltage