FAN5646 Programmable Indicator "Soft" LED Blinker with TinyWire™ Single-Wire Interface

Features

FAIRCHILD

- LED "Soft" Blink: with Logarithmic Fade Up and Fade Down for Power Savings
- Follow or Repeat Pattern Mode for Blinking when Applications Processor is Powered Down
- Default Pattern Optionally Modified using TinyWire™ Single-Wire Digital Control for:
 - LED Current Rise / Fall Time
 - t_{ON} and t_{OFF} for Up to Two Pulses
- High-Side Constant Current LED Driver:
 - 20mA Maximum Output Current
 - 80mV Drop-out at 20mA Iout
 - External R_{SET} (SC70 only) or Internal Current Programming
- 35µA Operating Quiescent Current
- Short-Circuit, Under-Voltage, and Thermal Protections
- Wide Input Range: 2.7 to 5.5V
- 4-Bump WLCSP, 0.4mm pitch or 5-Lead SC70 (EIAJ SC88)

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- Applications
- Cell Phone
- Pocket PCs and Digital Cameras

Ordering Information

Bluetooth[®] Headsets PMP and MP3 players

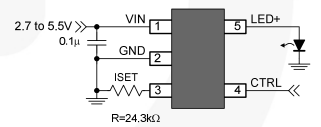
Description

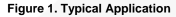
The FAN5646 is a flexible and compact solution for a blinking or "breathing" LED indicator. The internal programmable blink algorithm eliminates any need for continual system processor control. This means longer battery life for a hand-held system because the system processor is not awakened from sleep mode to blink an LED.

Very low dropout of 80mV allows driving an LED without any inductors or switch capacitors. LED blink rate, rise and fall time, and CTRL line behavior can be programmed by a TinyWire™ single-wire digital interface. The on-time and time between pulses can be set for up to two different pulse widths.

The default for FAN5646 option 01 is "follow" mode, where the LED turns on with the programmed rise time, then stays on as long as CTRL remains HIGH. When CTRL falls, the LED turns off at the programmed fall time. For option 00; when CTRL is HIGH continuously, the LED repeats the programmed pattern.

The FAN5646 is available in a four-pin wafer-level chip-scale package with 0.4mm pitch or a five-lead SC70 package.





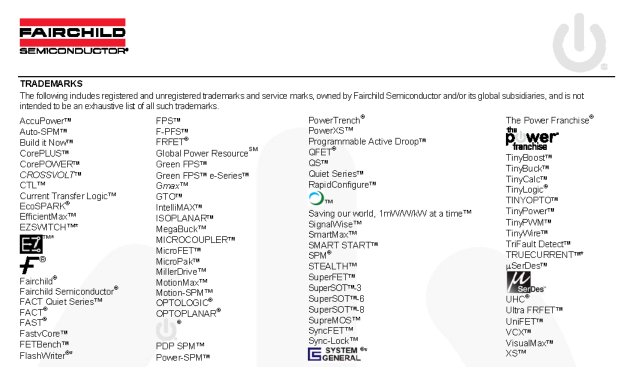
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Part Number	Option	Follow Bit Default	Temperature Range	Eco Status	Package	Packing
FAN5646UC00X	00	0	-40 to 85°C	Green	WLCSP-4, 0.4mm Pitch	Tape and Reel
FAN5646S700X	00	0	-40 to 85°C	Green	5-Lead SC70, EIAJ SC88	Tape and Reel
FAN5646UC01X	01	1	-40 to 85°C	Green	WLCSP-4, 0.4mm Pitch	Tape and Reel
FAN5646S701X	01	1	-40 to 85°C	Green	5-Lead SC70, EIAJ SC88	Tape and Reel

W For Fairchild's definition of "green" Eco Status, please visit: <u>http://www.fairchildsemi.com/company/green/rohs_green.html</u>.

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Important: Contact a Fairchild Semiconductor sales representative for additional performance information and specifications.

FAN5646 Programmable Indicator "Soft" LED Blinker with TinyWire[™] Interface



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with instructions for use provided in the labeling, can be reasonably v.DataSheet4Uexpected to result in a significant injury of the user.

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PRODUCT STATUS DEFINITIONS

Definition of Terms						
Datasheet Identification	Product Status	Definition				
Advance Information	Formative / In Design	Datasheet contains the design specifications for product development. Specifications may change in any manner without notice.				
Preliminary	First Production	Datasheet contains preliminary data; supplementary data will be published at a later date. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve design.				
No Identification Needed	Full Production	Datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve the design.				
Obsolete	Not In Production	Datasheet contains specifications on a product that is discontinued by Fairchild Semiconductor. The datasheet is for reference information only.				

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