

August 2008

FAN102 Primary-Side-Control PWM Controller

Features

- Constant-Voltage (CV) and Constant-Current (CC) Control without Secondary-Feedback Circuitry
- Green Mode: PWM Frequency Linearly Decreasing
- Fixed PWM Frequency at 42kHz with Frequency Hopping to Solve EMI Problem
- Cable Compensation in CV Mode
- Low Startup Current: 10µA
- Low Operating Current: 3.5mA
- Peak-Current-Mode Control in CV Mode
- Cycle-by-Cycle Current Limiting
- V_{DD} Over-Voltage Protection with Auto-Restart
- V_{DD} Under-Voltage Lockout (UVLO)
- Gate Output Maximum Voltage Clamped at 18V
- Fixed Over-temperature Protection with Latch
- SOP-8 Package Available

tas Applications

www.D

- Battery chargers for cellular phones, cordless phones, PDA, digital cameras, power tools
- Replaces linear transformer and RCC SMPS

Description

This highly integrated PWM controller, FAN102, provides several features to enhance the performance of low-power flyback converters. The proprietary topology enables simplified circuit design for battery charger applications. A low-cost, smaller and lighter charger results when compared to a conventional design or a linear transformer. The startup current is only 10µA, which allows use of large startup resistance for further power saving.

To minimize the standby power consumption, the proprietary green-mode function provides off-time modulation to linearly decrease PWM frequency under light-load conditions. This green-mode function assists the power supply in meeting the power conservation requirements.

Using FAN102, a charger can be implemented with fewer external components and minimized cost. A typical output CV/CC characteristic envelope is shown

FAN102 controller is available in 8-pin SOP package.

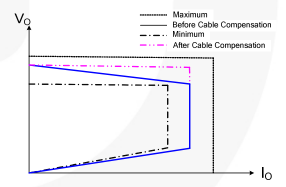


Figure 1. Typical Output V-I Characteristic

Ordering Information

Part Number	Operating Temperature Range	© Eco Status	Package	Packing Method
FAN102MY	-40°C to +105°C	Green	8-Lead, Small Outline Package (SOP-8)	Tape & Reel



Por Fairchild's definition of "green" Eco Status, please visit: http://www.fairchildsemi.com/company/green/rohs_green.html.

Application Diagram

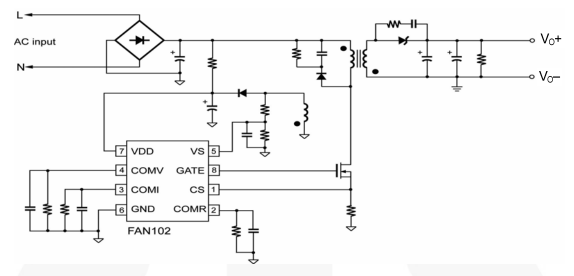
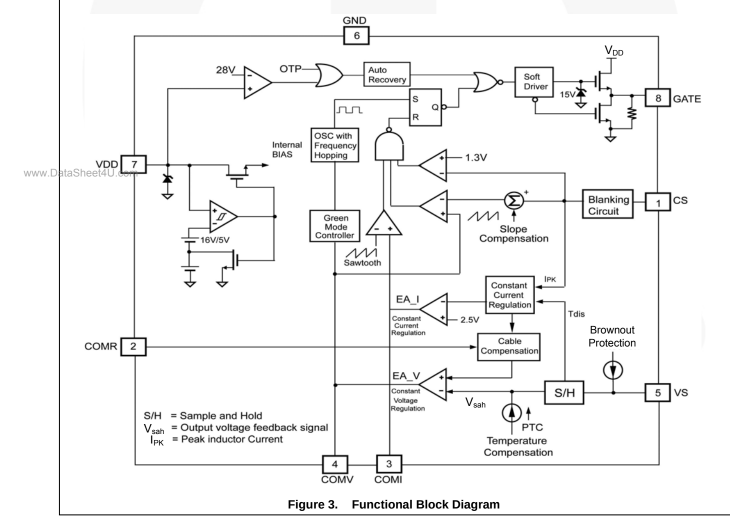
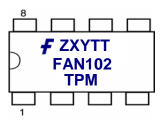


Figure 2. Typical Application

Internal Block Diagram



Marking Information



F- Fairchild logo

Z- Plant code

X- 1 digit year code

Y- 1 digit week code

TT: 2 digits die run code

T: Package type (M=SOP)

P: Z: Pb free, Y: Green package

M: Manufacture flow code

Figure 4. Top Mark

Pin Configuration

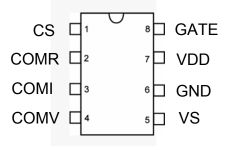


Figure 5. Pin Configuration

Pin Definitions

	Pin#	Name	Description
www.Dat	ww.DataSheel4U.dom CS		Analog input, current sense. Connected to a current-sense resistor for peak-current-mode control in CV mode. The current-sense signal is also provided for output-current regulation in CC mode.
	2	COMR	Analog output, cable compensation. Connect a resistor between COMR and GND for cable loss compensation in CV mode.
	3	COMI	Analog output, current compensation. Output of the current error amplifier. Connect a capacitor between COMI pin and GND for frequency compensation.
	4	COMV	Analog output, voltage compensation. Output of the voltage error amplifier. Connect a capacitor between the COMV pin and GND for frequency compensation.
	5	VS	Analog input, voltage sense. Output-voltage-sense input for output-voltage regulation.
	6	GND	Voltage reference, ground.
	7	VDD	Supply, power supply.
	8	GATE	Driver output. The totem-pole output driver to drive the power MOSFET.

Absolute Maximum Ratings

Stresses exceeding the absolute maximum ratings may damage the device. The device may not function or be operable above the recommended operating conditions and stressing the parts to these levels is not recommended. In addition, extended exposure to stresses above the recommended operating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

Symbol	Parameter	Min.	Max.	Unit
V_{DD}	DC Supply Voltage ^(1,2)		30	V
V _{VS}	VS Pin Input Voltage	-0.3	7.0	V
V _{CS}	CS Pin Input Voltage	-0.3	7.0	V
V _{COMV}	Voltage Error Amplifier Output Voltage	-0.3	7.0	V
V _{COMI}	Voltage Error Amplifier Output Voltage	-0.3	7.0	V
P _D	Power Dissipation (T _A < 50°C)		660	mW
heta JA	Thermal Resistance (Junction-to-Air)		150	°C /W
θ JC	Thermal Resistance (Junction-to-Case)		39	°C /W
TJ	Operating Junction Temperature		+150	°C
T _{STG}	Storage Temperature Range	-55	+150	°C
T _L	Lead Temperature (Wave Soldering or IR, 10 Seconds)		+260	°C
ESD	Electrostatic Discharge Capability, Human Body Model (JEDEC- JESD22_A114)		4.5	KV
ESD	Electrostatic Discharge Capability, Charged Device Model (JEDEC- JESD22_C101)		1250	V

Notes

- 1. Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device.
- 2. All voltage values, except differential voltages, are given with respect to GND pin.

Recommended Operating Conditions

The Recommended Operating Conditions table defines the conditions for actual device operation. Recommended www.DataSloperating conditions are specified to ensure optimal performance to the datasheet specifications. Fairchild does not recommend exceeding them or designing to Absolute Maximum Ratings.

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
T _A	Operating Ambient Temperature		-40		+105	°C

Electrical Characteristics

 V_{DD} =15V and T_{A} =25°C unless otherwise specified.

	Symbol	Parameter		Conditions	Min.	Тур.	Max.	Unit
١	V _{DD} Section))		1	•	•		
	V _{OP}	Continuously Operating Voltage					25	V
	$V_{\text{DD-ON}}$	Turn-On Threshold Voltage			15	16	17	V
	$V_{DD\text{-}OFF}$	Turn-Off Thr	eshold Voltage		4.5	5.0	5.5	V
	I _{DD-OP}	Operating Current		V_{DD} =20V, f_S = f_{OSC} , V_{VS} =2V, V_{CS} =3V, C_L =1nF		3.5	5.0	m <i>A</i>
	I _{DD-GREEN}	Green-Mode Operating Supply Current		$\begin{aligned} &V_{DD}\text{=}20\text{V}, V_{VS}\text{=}2.7\text{V} \\ &f_{S}\text{=}f_{OSC\text{-N-MIN}}, V_{CS}\text{=}0\text{V} \\ &C_{L}\text{=}1\text{nF}, V_{COMV}\text{=}0\text{V} \end{aligned}$		1	2	m <i>A</i>
	$V_{\text{DD-OVP}}$	V _{DD} Over-Vo	Itage Protection	V _{CS} =3V, V _{VS} =2.3V	27	28	29	٧
	t _{D-VDDOVP}	V _{DD} Over-Vo Debounce T	Itage Protection ime	fs=f _{OSC} , V _{VS} =2.3V	100	250	400	μs
(Oscillator S	Section						
		y.	Center Frequency	T _A =25°C	39	42	45	
	fosc	Frequency	Frequency Hopping Range	T _A =25°C	±1.8	±2.6	±3.6	KH
	t _{FHR}	Frequency F	lopping Period	T _A =25°C		3		ms
Ī	f _{OSC-N-MIN}	Minimum Frequency at No Load		V _{VS} =2.7V, V _{COMV} =0V		550		Hz
П	f _{OSC-CM-MIN}	Minimum Fre	equency at CCM	V _{VS} =2.3V, V _{CS} =0.5V		20		KH
Ī	f_{DV}	Frequency V Deviation	ariation vs. V _{DD}	V _{DD} =10V to 25V			5	%
	f _{DT}	Frequency V Temperature		T _A =-40°C to +85°C			15	%
١	Voltage-Se	nse Section						
Sh	lvs-uvp	Sink Current Protection	for Brownout	R _{VS} =20KΩ		125		μA
	I _{tc}	IC Compens	ation Bias Current			9.5		μA
	V _{BIAS-COMV}	Adaptive Bia		V_{COMV} =0V, T_A =25°C, R_{VS} =20K Ω		1.4		V
(Current-Se	nse Section						
	t _{PD}	Propagation Output	Delay to GATE			100	200	ns
	t _{MIN-N}	Minimum Or	Time at No Load	V_{VS} =-0.8V, R_S =2K Ω , V_{COMV} =1V		1100		ns
	t _{MINCC}	Minimum Or	Time in CC Mode	V _{VS} =0V, V _{COMV} =2V		400		ns
	D _{SAW}	Duty Cycle of	of SAW Limiter			40		%
F	V_{TH}	Threshold V	oltage for Current			1.3		V

Continued on the following page...

Electrical Characteristics

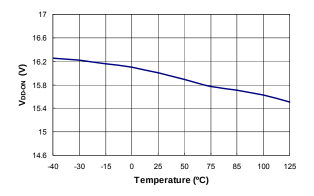
 V_{DD} =15V and T_{A} =25°C unless otherwise specified.

Syr	nbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
Volta	ge-Er	ror-Amplifier Section	l		I.		
٧	v _R	Reference Voltage		2.475	2.500	2.525	V
\	/ _N	Green Mode Starting Voltage on COMV Pin	$f_S=f_{OSC}$ -2KHz, V_{VS} =2.3V		2.8		V
\	/ _G	Green Mode Ending Voltage on COMV Pin	f _S =1KHz		0.8		V
I _{V-}	SINK	Output Sink Current	V_{VS} =3V, V_{COMV} =2.5V		90		μΔ
I _{V-S0}	DURCE	Output Source Current	V _{VS} =2V, V _{COMV} =2.5V		90		μA
Vv	-HGH	Output High Voltage	V _{VS} =2.3V	4.5			V
Curre	ent-Er	ror-Amplifier Section					
١	/ _{IR}	Reference Voltage		2.475	2.500	2.525	V
I ₁₋₅	SINK	Output Sink Current	V _{CS} =3V, V _{COMI} =2.5V		55		μA
I _{I-SC}	URCE	Output Source Current	V _{CS} =0V, V _{COMI} =2.5V		55		μA
V _I .	HGH	Output High Voltage	V _{CS} =0V	4.5			V
Cable	e Com	pensation Section					
Vo	OMR	Variation Test Voltage on COMR Pin for Cable Compensation	R _{COMR} =100KΩ		0.735		>
Gate	Section	on					
DC	Y _{MAX}	Maximum Duty Cycle			75		%
V	oL	Output Voltage Low	V_{DD} =20V, I_{O} =10mA			1.5	V
V	он	Output Voltage High	V _{DD} =8V, I _O =1mA	5			V
Vol	-LMIN	Output Voltage High	V _{DD} =5.5V, I _O =1mA	4			V
	tr	Rising Time	V _{DD} =20V, C _L =1nF		200	300	ns
	t _f	Falling Time	V _{DD} =20V, C _L =1nF		80	150	ns
heet4U Vc	.com LAMP	Output Clamp Voltage	V _{DD} =25V		15	18	V
		perature-Protection Section		I.			
	ОТР	Threshold Temperature for OTP ⁽³⁾			+140		°C

Note:

3. When over-temperature protection is activated, the power system enters latch mode and output is disabled.

Typical Performance Characteristics



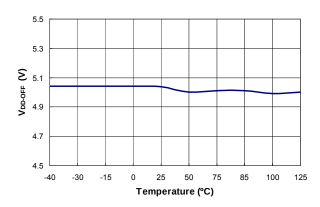
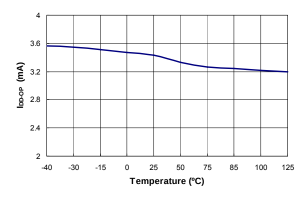


Figure 6. Turn-on Threshold Voltage (V_{DD-ON}) vs. Temperature

Figure 7. Turn-off Threshold Voltage (V_{DD-OFF}) vs. Temperature



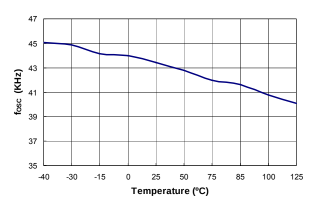
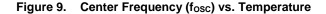
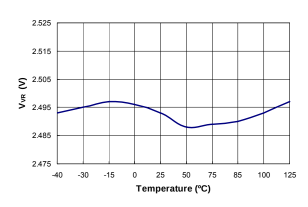


Figure 8. Operating Current (I_{DD-OP}) vs. www.DataSheet4U.com Temperature





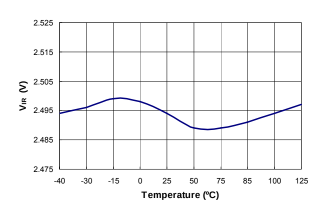
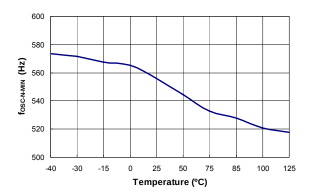


Figure 10. Reference Voltage (V_{VR}) vs. Temperature

Figure 11. Reference Voltage (VIR) vs. Temperature

Typical Performance Characteristics



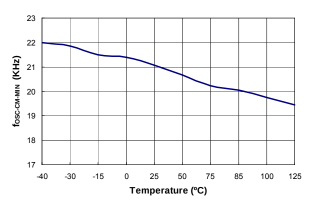
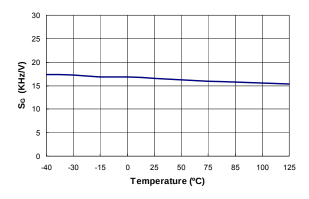


Figure 12. Minimum Frequency at No Load (fosc-N-MIN) vs. Temperature

Figure 13. Minimum Frequency at CCM (f_{OSC-CM-MIN}) vs. Temperature



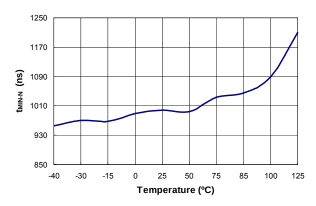
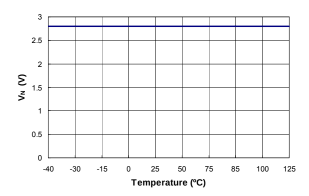


Figure 14. Green Mode Frequency Decreasing Rate www.DataSheet4U.com (S_G) vs. Temperature

Figure 15. Minimum On Time at No Load ($t_{\text{MIN-N}}$) vs. Temperature



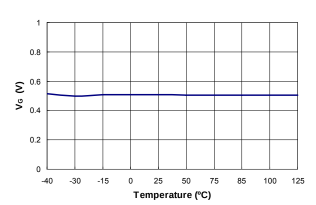
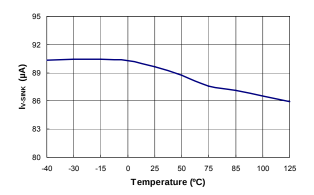


Figure 16. Green Mode Starting Voltage on COMV $Pin(V_N)$ vs. Temperature

Figure 17. Green Mode Ending Voltage on COMV Pin (V_G) vs. Temperature

Typical Performance Characteristics

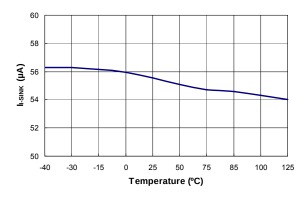


91 87 88 79 75 40 -30 -15 0 25 50 75 85 100 125 Temperature (°C)

95

Figure 18. Output Sink Current (I_{V-SINK}) vs. Temperature

Figure 19. Output Source Current (I_{V-SOURCE}) vs. Temperature



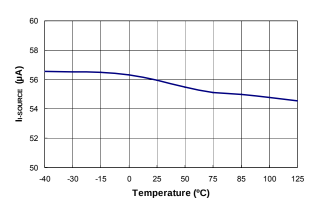
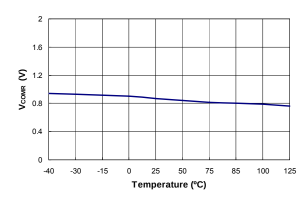


Figure 20. Output Sink Current (I_{I-SINK}) vs. www.DataSheet4U.com Temperature

Figure 21. Output Source Current (I_{I-SOURCE}) vs. Temperature



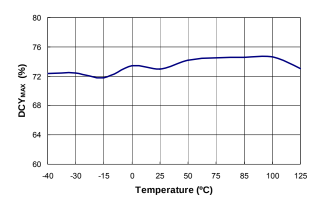


Figure 22. Variation Test Voltage on COMR Pin for Cable Compensation (V_{COMR}) vs.

Temperature

Figure 23. Maximum Duty Cycle (DCY_{MAX}) vs. Temperature

Functional Description

The proprietary topology of FAN102 enables most simplified circuit design for battery charger applications. Without secondary feedback circuitry, the CV and CC control are achieved accurately. As shown in Figure 24, with the frequency-hopping PWM operation, EMI problems can be solved by using minimized filter components. FAN102 also provides many protection functions. The VDD pin is equipped with over-voltage protection and under-voltage lockout. Pulse-by-pulse current limiting and CC control ensure over-current protection at heavy loads. The GATE output is clamped at 15V to protect the external MOSFET from over-voltage damage. Also, the internal over-temperature-protection function shuts down the controller with latch when overheated.

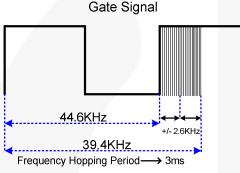


Figure 24. Frequency Hopping

Startup Current

The startup current is $10\mu A$. Low startup current allows a startup resistor with a high resistance and a low-wattage to supply the startup power for the controller. A $1.5M\Omega$, 0.25W, startup resistor and a $10\mu F/25V$ V_{DD} hold-up capacitor are sufficient for an AC-to-DC power adapter with a wide input range ($100V_{AC}$ to $240V_{AC}$)

Operating Current

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The operating current has been reduced to 3.5mA. The low operating current results in higher efficiency and reduces the VDD hold-up capacitance requirement. Once FAN102 enters "deep" green mode, the operating current is reduced to 1.2mA, which assists the power supply in meeting the power conservation requirements.

Green-Mode Operation

Figure 25 shows the characteristics of the PWM frequency vs. the output voltage of the error amplifier (V_{COMV}). The FAN102 uses the positive, proportional, output load parameter (V_{COMV}) as an indication of the output load for modulating the PWM frequency. In heavy load conditions, the PWM frequency is fixed at 42KHz. Once V_{COMV} is lower than $V_{\rm N}$, the PWM frequency starts to linearly decrease from 42KHz to 550Hz, providing further power savings and meeting international power conservation requirements.

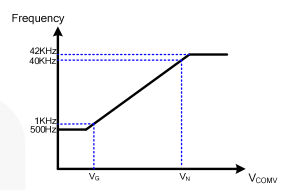


Figure 25. Green Mode Frequency vs. VCOMV

Constant Voltage (CV) and Constant Current (CC) Operation

An innovative technique allows the FAN102 to accurately achieve CV / CC characteristic output without secondary-side voltage or current-feedback circuitry. A feedback signal for CV / CC operation from the reflected voltage across the primary auxiliary winding is proportional to secondary winding, so provides the controller the feedback signal from secondary side and achieves constant voltage output property. In constantcurrent-output operation, this voltage signal is detected and examined by the precise constant current regulation controller, which then determines the on-time of the MOSFET to control input power and provide constant current output property. With feedback voltage V_{CS} across the current-sense resistor, the controller can obtain input power of power supply. Therefore, the region of constant current output operation can be adjusted by the current-sense resistor.

Temperature Compensation

Built-in temperature compensation provides better constant voltage regulation at different ambient temperatures. This internal compensation current is a positive temperature coefficient (PTC) current that can compensate the forward-voltage drop of the secondary diode of varying with temperature. This variation causes output voltage rising at high temperature.

Leading-Edge Blanking (LEB)

Each time the power MOSFET switches on, a turn-on spike occurs at the sense resistor. To avoid premature termination of the switching pulse, a leading-edge blanking time is built in. Conventional RC filtering can be omitted. During this blanking period, the current-limit comparator is disabled and cannot switch off the gate driver.

Functional Description (Continued)

Under-Voltage Lockout (UVLO)

The turn-on and turn-off thresholds are fixed internally at 16V and 5V. During startup, the hold-up capacitor must be charged to 16V through the startup resistor to enable the FAN102. The hold-up capacitor continues to supply V_{DD} until power can be delivered from the auxiliary winding of the main transformer. V_{DD} must not drop below 5V during this startup process. This UVLO hysteresis window ensures that hold-up capacitor is adequate to supply V_{DD} during startup.

V_{DD} Over-Voltage Protection (OVP)

 V_{DD} over-voltage protection prevents damage due to over-voltage conditions. When the V_{DD} voltage exceeds 28V due to abnormal conditions, PWM pulses are disabled until the V_{DD} voltage drops below the UVLO, then start again. Over-voltage conditions are usually caused by open feedback loops.

Over-Temperature Protection (OTP)

The built-in temperature-sensing circuit shuts down PWM output once the junction temperature exceeds 140°C. While PWM output is shut down, the V_{DD} voltage gradually drops to the UVLO voltage. Some of the FAN102's internal circuits are shut down and V_{DD} gradually starts increasing again. When V_{DD} reaches 16V, all the internal circuits, including the temperature-sensing circuit, start operating normally. If the junction temperature is still higher than 140°C, the PWM controller shuts down immediately. This situation continues until the temperature drops below 110°C.

Gate Output

The BiCMOS output stage is a fast totem-pole gate driver. Cross conduction has been avoided to minimize heat dissipation, increase efficiency, and enhance reliability. The output driver is clamped by an internal 15V Zener diode to protect power MOSFET transistors against undesired over-voltage gate signals.

Built-in Slope Compensation

The sensed voltage across the current-sense resistor is used for current-mode control and pulse-by-pulse current limiting. Built-in slope compensation improves stability and prevents sub-harmonic oscillations due to peak-current mode control. The FAN102 has a synchronized, positively-sloped ramp built-in at each switching cycle.

Noise Immunity

Noise from the current sense or the control signal can cause significant pulse-width jitter, particularly in continuous-conduction mode. While slope compensation helps alleviate these problems, further precautions should still be taken. Good placement and layout practices should be followed. Avoiding long PCB traces and component leads, locating compensation and filter components near the FAN102, and increasing the power MOS gate resistance are advised.

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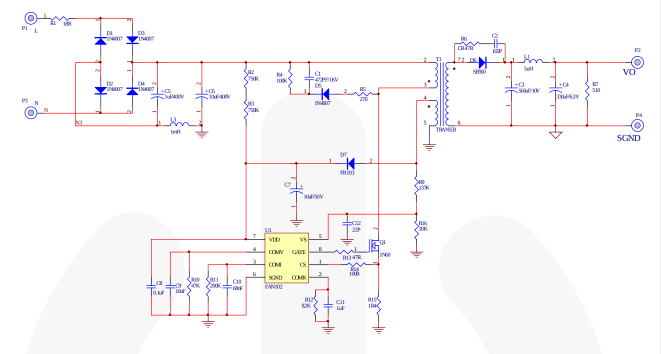


Figure 26. 5W (5V/1A) Application Circuit

BOM

	Designator	Part Type	Designator	Part Type
	D1, D2, D3, D4, D5	1N4007	R4	R 100ΚΩ
	D6	SB560	R5	R 270Ω
	D7	FR103	R6	R 47Ω
	C1	CC 4.7nF/1KV	R7	R 510Ω
vw.Data	Sheet4U.com	1nF	R9	R 137ΚΩ
· w.Data	C3	EC 560µF/10V	R10	R 47KΩ
	C4	EC 330µF/6.3V	R11	R 200ΚΩ
	C5	EC 1µF/400V	R12	R 82ΚΩ
	C6	EC 10µF/400V	R13	R 47Ω
	C7	EC 10µF/50V	R14	R 100Ω
	C8	0.1μF	R15	R 1.4Ω
	C9	10nF	R16	R 30ΚΩ
	C10	68nF	L1	5µH
	C11	1μF	L3	1mH
	C12	22pF	Q1	MOSFET 1A/600V
	R1	R 18Ω	T1	EE16 (1.5mH)
	R2, R3	R 750ΚΩ	U1	IC FAN102

0.65

5.60

5.00 4.80 Α 3.81 8 6.20 4.00 5.80 3.80 PIN ONE **INDICATOR** 1.27 (0.33)⊕ 0.25 M C B A LAND PATTERN RECOMMENDATION 0.25 0.10

C

0.50_{x 45°} 0.25

0.51

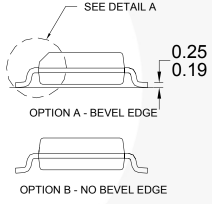
0.33

△ 0.10 C

GAGE PLANE

0.36

SEATING PLANE



NOTES: UNLESS OTHERWISE SPECIFIED

- A) THIS PACKAGE CONFORMS TO JEDEC MS-012, VARIATION AA, ISSUE C,
- B) ALL DIMENSIONS ARE IN MILLIMETERS.
- C) DIMENSIONS DO NOT INCLUDE MOLD FLASH OR BURRS.
- D) LANDPATTERN STANDARD: SOIC127P600X175-8M.
- E) DRAWING FILENAME: M08AREV13

Figure 27. 8-Lead, Small Outline Package (SOP-8)

Package drawings are provided as a service to customers considering Fairchild components. Drawings may change in any manner without notice. Please note the revision and/or date on the drawing and contact a Fairchild Semiconductor representative to verify or obtain the most recent revision. Package specifications do not expand the terms of Fairchild's worldwide terms and conditions, specifically the warranty therein, which covers Fairchild products.

Always visit Fairchild Semiconductor's online packaging area for the most recent package drawings: http://www.fairchildsemi.com/packaging/.

(1.04)

DETAIL A

SCALE: 2:1

Physical Dimensions

1.75 MAX

R_{0.10}

R_{0.10}

0°

0.90

0.406

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FAST® FastvCore™ FlashWriter® F-PFSTM FRFET®

Global Power Resource sm Green FPS™ Green FPS™ e-Series™

GTO** IntelliMAX™ ISOPLANAR™ MegaBuck™ MICROCOUPLER™

MicroFET™ MicroPak™ MillerDrive™ MotionMa×™ Motion-SPM™ OPTOLOGIC® OPTOPLANAR®

PDP. 2M™ Power-SPM™ PowerTrench®

Programmable Active Droop™

QSTM Quiet Series™ RapidConfigure™

Saving our world, 1mW/W/kW at a time™ SmartMax™

SMART START™ SPM[®]

STEALTH™ SuperFET™ SuperSOT**3 SuperSOT™6 SuperSOT**8 SupreMOS™ SyncFET™ SYSTEM 6 SGENERAL

The Power Franchise®



TinyBuck™ TinyLogic[®] TINYOPTO™ TinyPower™ TinyPVVM™ TinyWire™ μSerDes™

UHC Ultra FRFET™ UniFET™ VCXTM VisualMax™

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