imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





SG6980

FEATURES OVERVIEW

- Innovative switching-charge multiplier divider
- Multi-vector control for improved PFC output transient response
- 1:1 Synchronous switching with SYNC
- Average current mode control
- Remote on/off control
- Power-on sequence control
- Programmable PFC output-voltage control
- Cycle-by-cycle current limiting
- Over-voltage and under-voltage protections
- Brownout and open-loop protections
- Low start-up and operating current

APPLICATIONS

- Active-PFC switching power supplies
- TV and home appliances
- Computer and telecom

DESCRIPTION

The highly integrated SG6980 is designed for power supplies with boost power-factor-correction (PFC). It requires very few external components to achieve desirable operation and includes versatile protections / compensation. It is available in 16-pin DIP and SOP packages. The innovative switching-charge multiplier divider enhances the PFC circuit's noise immunity. The proprietary multi-vector control scheme provides a fast transient response in a low-bandwidth PFC loop, in which the overshoot and undershoot of the PFC voltage are clamped. If the feedback loop is broken, SG6980 shuts off to prevent extra-high voltage on output. The PFC gate driver can be synchronized with external SYNC signal and the switching noise can be reduced. During start-up, the RDY (ready) is pulled low until the PFC output voltage reaches the setting level. This signal can be used to control the second forward stage for proper power-on sequence. In addition, SG6980 provides complete protection functions, such as brownout and RI open/short.





Product Specification

SG6980

MARKING DIAGRAMS

PIN CONFIGURATION



ORDERING INFORMATION

Part Number	Pb-Free	Package
SG6980DZ		16-Pin DIP
SG6980SZ		16-Pin SOP

SG6980

PIN DESCRIPTIONS

Name	Pin	Туре	Function
VRMS	1	Line-Voltage Detection	Line voltage detection. The pin is used for PFC multiplier and brownout protection. For brownout protection, the controller is disabled with a 195ms delay time when the VRMS voltage drops below 0.8V. There is a 200mV hysteresis for brownout protection.
OTP	2	Over-Temperature Protection	This pin supplies an over-temperature protection signal. A constant current is output from this pin. If RI is equal to $24k\Omega$, the magnitude of the constant current is 50μ A. An external NTC thermistor must be connected from this pin to ground. The impedance of the NTC thermistor decreases whenever the temperature increases. Once the voltage of the OTP pin drops below 1.2V, the SG6980 is off, and auto restarts when the voltage is back to 1.4V.
RI	3	Oscillator Setting	The resistance of a resistor connected between RI and ground determines the switching frequency. A resistance between $15k\Omega$ and $40K\Omega$ is recommended. The switching frequency is equal to $[1560 / RI]$ kHz, where RI is in $k\Omega$. For example, if RI is equal to $24k\Omega$, then the switching frequency is $65kHz$.
IEA	4	Current Amplifier Output	This is the output of the PFC current amplifier. The signal from this pin is compared with an internal sawtooth and determines the pulse width for PFC gate drive.
IPFC	5	Inverting Input for PFC Current Amplifier	The inverting input of the PFC current amplifier. Proper external compensation circuits will result in excellent input power factor via average-current-mode control.
IMP	6	Non-inverting Input for PFC Current Amplifier and Output of Multiplier	The non-inverting input of the PFC current amplifier and also the output of the multiplier. Proper external compensation circuits result in excellent input power factor via average-current-mode control.
IPK	7	Peak Current Limit	The peak current setting for PFC.
SYNC	8	Synchronous Signal	This pin receives the external switching signal. The PFC switching can be synchronized by SYNC with 1:1 ratio.
ON/OFF	9	Remote On/Off	Active high. The SG6980 is disabled whenever the voltage at this pin is lower than 1V or the pin is open. When SG6980 is disabled by ON/OFF, the I_{DD} current is lower than 35µA.
GND	10	Ground	The ground.
OUT	11	Gate Drive	The totem pole output drive for the PFC MOSFET. This pin is internally clamped under 18V to protect the MOSFET.
VDD	12	Supply	The power supply pin. The threshold voltages for start-up and turn-off are 12.5V and 10V, respectively. The operating current is lower than 5mA.
RDY	13	Ready Signal Output	This pin outputs a ready signal to control the power on sequence. Once the SG6980 is turned on and the FB (PFC feedback input) voltage is higher than 2.7V, this pin locks high impedance. Disabling the SG6980 resets this pin to the low.
FB	14	Feedback Input	The feedback input for PFC voltage loop. The inverting input of PFC error amplifier. This pin is connected to the PFC output through a divider network.
VEA	15	Error Amplifier Output	The error amplifier output for PFC voltage feedback loop. A compensation network (usually a capacitor) is connected between this pin and ground. A large capacitor value results in a narrow bandwidth and improves the power factor.
IAC	16	Input AC Current	This input is used to provide current reference for the multiplier. The suggested maximum I_{AC} is 350µA.



Product Specification

SG6980

BLOCK DIAGRAM





SG6980

ABSOLUTE MAXIMUM RATING

Symbol	Parameter	Value		Unit
V _{VDD}	DC Supply Voltage*	25		V
I _{AC}	Input AC Current	2		mA
V _{High}	OUT, SYNC, ON/OFF, RDY	-0.3 to 25V		V
V _{Low}	Others	-0.3 to 7V	-0.3 to 7V DIP 0.8 SOP 0.4	
D	Power Dissipation	DIP	0.8	14/
P _D		SOP	0.4	W
TJ	Operating Junction Temperature	+150		°C
T _A	Operating Ambient Temperature Range	-20~+125		
T _{STG}	Storage Temperature RDY	-55 to +150		°C
D	Thermal resistance (Junction-to-Case)	DIP ;	36.70	°C AA/
R _{θj-C}		SOP 3	37.76	°C/₩
TL	Lead Temperature (Wave Soldering or IR, 10 Seconds)	260		°C
V _{ESD,HBM}	ESD Capability, Human Body Model	4		KV
V _{ESD,MM}	ESD Capability, Machine Model	250	1	V

*All voltage values, except differential voltages, are given with respect to the network ground terminal.

*Stress beyond those listed under "ABSOLUTE MAXIMUM RATING" may cause permanent damage to the device.

ELECTRICAL CHARACTERISTICS

 $V_{DD}=15V$, $T_A=25^{\circ}C$ unless otherwise noted.

V_{DD} Section

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{DD-OP}	Continuously Operating Voltage				20	V
I _{DD-OP}	Operating Current	RI= 24KΩ,V _{DD} = 15V; Gate Open		4	5	mA
I IC-OFF	Input Current	V _{ON/OFF} <v<sub>ON, V_{DD}=25V</v<sub>		25	35	μA
I _{DD-ST}	Start-up Current	$V_{\text{DD}}\!<\!V_{\text{DD-ON}}\!\text{-}0.16V$		10	20	μA
V _{DD-ON}	Start Threshold Voltage		11.5	12.5	13.5	V
V _{DD-OFF}	Minimum Operating Voltage		9	10	11	V
V _{DD-OVP}	V _{DD} Over-Voltage Protection with a Debounce Time		23.5	24.5	25.5	V
t _{D-VDDOVP}	Debounce Time of V _{DD} OVP		10		40	μs

Oscillator & Green-Mode Operation

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Fosc	PWM Frequency	RI= 24KΩ	62	65	68	KHz
RI	Nominal RI Value		15		40	KΩ
RI _{OPEN}	Maximum RI Value for Protection			200		KΩ
RISHORT	Maximum RI Value for Protection			2		KΩ

VRWS IOI C						
Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{RMS-UVP-1}	RMS AC Voltage Under-Voltage Threshold (with T _{UVP} Delay)		0.75	0.80	0.85	v
V _{RMS-UVP-2}	Recovery Level on VRMS for UVP Mode		V _{RMS-UVP-1} +0.18	V _{RMS-UVP-1} +0.20	V _{RMS-UVP-1} +0.22	v
t _{UVP}	Under-Voltage Protection Propagation Delay Time (No Delay at Start-up)		150	195	240	ms

V_{RMS} for UVP and RDY

Voltage Error Amplifier

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{REF}	Reference Voltage		2.95	3	3.05	V
Av	Open-Loop Gain			60		dB
Zo	Output Impedance			110		KΩ
OVP _{FB}	PFC Over-Voltage Protection on FB		1.066 • V _{REF}	1.083 • V _{REF}	1.100 • V _{REF}	v
	PFC Feedback Voltage Protection Hysteresis		60	90	120	mV
t _{ovp-pfc}	Debounce Time of PFC OVP		40	70	120	μs
V _{FB-H}	Clamp-High Feedback Voltage		1.033 • V _{REF}	1.050 • V _{REF}	1.066 • V _{REF}	v
G _{FB-H}	Clamp-High Gain			500		µA/mV
V _{FB-L}	Clamp-Low Feedback Voltage		0.916 • V _{REF}	0.950 • V _{REF}	0.966 • V _{REF}	v
G _{FB-L}	Clamp-Low Gain			6.5		µA/mV
I _{FB-L}	Clamp-Low Maximum Current		1.5	2		mA
UVP _{FB}	PFC Feedback Under-Voltage Protection		0.35	0.40	0.45	V
t _{UVP-PFC}	Debounce Time of PFC Feedback UVP		40	70	120	μs

Current Error Amplifier

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{OFFSET}	Input Offset Voltage ((-) > (+))			8		mV
Aı	Open-Loop Gain			60		dB
BW	Unit Gain Bandwidth			1.5		MHz
CMRR	Common-Mode Rejection Ratio	V _{CM} = 0 ~ 1.5V		70		dB
V _{OUT-HIGH}	Output High Voltage		3.2			V
V _{OUT-LOW}	Output Low Voltage				0.2	V
I _{MR1} , I _{MR2}	Reference Current source	RI=24KΩ (I _{MR} =20+I _{RI} • 0.8)	50		70	μA
IL .	Maximum Source Current		3			mA
I _H	Maximum Sink Current			0.25		mA



SG6980

Peak Current Limit

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
l _P	Constant Current Output	RI = 24KΩ	90	100	110	μA
V _{PK}	Peak Current Limit Threshold Voltage	V _{RMS} =1.05V	0.15	0.20	110 μ 0.25 V 0.45 V 200 n	V
V PK	Cycle-by-Cycle Limit (V _{sense} < V _{pk})	V _{RMS} =3V	0.35	0.40		V
t _{PD-PFC}	Propagation Delay				200	ns
t _{LEB-PFC}	Leading-Edge Blanking Time		250	330	430	ns

Multiplier

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit	
I _{AC}	Input AC Current	Linear RDY	0		360	μA	
I _{MO-MAX}	Maximum Multiplier Current Output	RI=24 KΩ	230	250		μA	
1	Multiplier Current Output	V _{RMS} =1.05V; I _{AC} =90µA;	200	250	200		
I _{MO-1}	(Low-Line, High-Power)	V _{EA} =7.5V; RI=24KΩ	200	250	200	μA	
	Multiplier Current Output	V _{RMS} =3V; I _{AC} =264µA;	65	250 280	CE 95	0.5	
MO-2	(High-Line, High-Power)	V _{EA} =7.5V; RI=24KΩ	65	00		μA	
VIMP	Voltage of IMP Open		3.4	3.9	4.4	V	

PFC Output Driver

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
Vz	Output Voltage Maximum (clamp)	V _{DD} =20V		15	18	V
V _{OL}	Output Voltage Low	$V_{DD} = 15V; I_0 = 100mA$			1.5	V
V _{он}	Output Voltage High	V _{DD} = 13V; I _O = 100mA	8			V
t _R	Rising Time	$V_{DD} = 15V; C_L = 5nF;$ OUT = 2V to 9V	30	70	120	ns
t _F	Falling Time	V_{DD} = 15V; C _L = 5nF; OUT = 9V to 2V	30	50	100	ns
DCY _{MAX}	Maximum Duty Cycle		93		98	%

RDY Section

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
FB-RDY-high	FB Voltage, RDY High Impedance			2.7		V
I _{FB-RDY-high}	Input Leakage Current, RDY High Impedance	FB=2.5V			500	nA
V _{OL}	Output Voltage Low, RDY Failed	I _{SINK} =1mA			0.5	V
t _{RDY-delay} time	Interval Between FB > 2.7V and RDY High Impedance			4	6	ms
$t_{RDY-UVP_delay time}$	Delay Time Between Gate off and RDY Pull Low when UVP Occurs		10		16	ms

OTP Section

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
I _{OTP}	OTP Pin Output Current	RI = 24KΩ	90	100	110	μA
V _{OTP-OFF}	OTP Threshold Voltage		1.15	1.20	1.25	V
V _{OTP-ON}	Recovery Level on OTP		1.35	1.40	1.45	V
T _{OTP}	OTP Debounce Time		10		40	μs



SYNC Section

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
V _{SYNC-HIGH}	Synchronizing Signal High Threshold		3.5			V
V _{SYNC-LOW}	Synchronizing Signal Low Threshold				0.9	V
F _{Min}	Minimum Synchronizing Frequency RI=24KΩ		F _{osc} -6			KHz
F _{Max}	Maximum Synchronizing Frequency				150	KHz
t _{MIN_PULSE_W}	Minimum Synchronizing Pulse Width	RI = 24KΩ	100	200	500	ns
tMAX_PULSE_W	Maximum Synchronizing Pulse Width	RI = 24KΩ		15.8		μs
t _{D-65KHZ}	Delay Time Between SYNC and OUT, Switching Frequency = 65KHz	RI=24KΩ	1		3	μs
t _{D-50KHZ}	Delay Time Between SYNC and OUT, Switching Frequency = 50KHz	RI=31.2KΩ	1		3	μs

ON/OFF Section

Symbol	Parameter	Test Conditions	Min.	Тур.	Max.	Unit
R _{on/off}	Impedance of ON/OFF Pin		18	27	50	KΩ
V _{ON}	Enable Signal High Threshold		3			V
V _{OFF}	Enable Signal Low Threshold				1	V



SG6980

TYPICAL CHARACTERISTICS











SG6980











OPERATION DESCRIPTION

The highly integrated SG6980 is designed for a power supply with boost PFC. It requires very few external components to achieve high performance and includes versatile protections / compensation.

The PFC function is implemented by average current mode control. The patented switching-charge multiplier-divider provides a high-degree of noise immunity for the PFC circuit. This enables the PFC circuit to operate over a much wider region. The proprietary multi-vector output voltage control scheme provides a fast transient response in a low-bandwidth PFC loop, in which the overshoot and undershoot of the PFC voltage are clamped. If the feedback loop is broken, the SG6980 shuts off PFC to prevent extra-high voltage on output. Programmable two-level high/low line compensation optimizes THD performance.

In addition, SG6980 provides complete protection functions, such as brownout and RI open/short.

Switching Frequency and Current Sources

The switching frequency of SG6980 can be programmed by the resistor R_I connected between RI pin and GND. The relationship is:

For example, a 24k Ω resistor R_I results in a 65kHz switching frequency. Accordingly, constant current I_T flows through R_I.

$$I_{T} = \frac{1.2V}{R_{I} (k\Omega)} (mA) \dots (2)$$

I_T is used to generate internal current reference.

If there is a SYNC signal input, the switching frequency is defined by the SYNC signal. The SNYC frequency must be larger than the programmed switching frequency, less 6KHz.

Line Voltage Detection (V_{RMS})

Figure 1 shows a resistive divider with low-pass filtering for line-voltage detection on the VRMS pin. The V_{RMS} voltage is used for the PFC multiplier, brownout protection, and RDY control.

For brownout protection, the SG6980 is disabled with 195ms delay time if the voltage V_{RMS} drops below 0.8V.

For PFC multiplier and RDY control, please refer to below sections for more detail.



PFC Output Voltage Control

For a universal input (90VAC \sim 264VAC) power supply applying active boost PFC and forward as a second stage, the output voltage of PFC is usually designed around 400V.

$$Vo = \frac{R_A + R_B}{R_B} \times 3V \quad --- \tag{3}$$



FIG.2 Output Voltage Setting

SG6980

© System General Corp. Version 1.0.1 (IAO33.0064.B0)



ON/OFF

For ON/OFF control, the SG6980 is disabled immediately if the voltage at this pin is below 1V. Usually, the pin opens when turn off can have the best power saving. The operating current during turn off is less than 35μ A.

SYNC Signal Section

The SG6980 can synchronize the OUT and synchronize signals provided by second stage, which reduces switching noise and the ripple on output voltage. Figure 3 shows the relationship between the OUT and SYNC signals.



FIG.3 Synchronized Interleaving-Switching

RDY Signal Section

SG6980 provides a RDY pin to inform the next stage and other applications. RDY signal is high impedance when the FB voltage goes up to 2.7V and delays around 5ms. Use the pin to turn on the second stage PWM when the bulk capacitor voltage is high enough. In SG6980, the RDY pin (open-drain structure) is used for next-stage-ready signal.

PFC Operation

The purpose of a boost active power factor corrector (PFC) is to shape the input current of a power supply. The input current waveform and phase follow that of the input voltage. Using SG6980, average-current-mode control is utilized for continuous-current-mode operation for the PFC booster. With the innovative multi-vector control for voltage loop and switching-charge multiplier/divider for current reference, excellent input power factor is achieved with good noise immunity and transient response. Figure 4 shows the total control loop the for average-current-mode control circuit of SG6980.



SG6980



FIG.4 Multiplier and Control Loop of PFC Stage

The current source output from the switching-charge multiplier/divider can be expressed as:

$$I_{MO} = K \times \frac{I_{AC} \times V_{EA}}{V_{RMS}^2} (\mu A)$$
 (4)

 I_{MP} , the current output from IMP pin, is the summation of I_{MO} and I_{MR1} . I_{MR1} and I_{MR2} are identical, fixed-current sources. R_2 and R_3 are also identical. They are used to pull high the operating point of the IMP and ICS pins if the voltage across R_S goes negative with respect to ground.

Through the differential amplification of the signal across Rs, better noise immunity is achieved. The output of IEA is compared with an internal sawtooth and the pulse width for PFC is determined. Through the average current-mode control loop, the input current I_S is proportional to I_{MO} :

$$IMO \times R_2 = IS \times RS$$
(5)

According to Equation 5, the minimum value of R_2 and maximum of R_s can be determined because I_{MO} should not exceed the specified maximum value.

There are different concerns in determining the value of the sense resistor, R_S . The value of R_S should be small enough to reduce power consumption, large enough to maintain the resolution. A current transformer (CT) may be used to improve the efficiency of high-power converters.

To achieve a good power factor, the voltage for V_{RMS} and V_{EA} should be kept as DC as possible, according to Equation 4. Good RC filtering for V_{RMS} and narrow bandwidth (lower than the line frequency) for voltage loop are suggested for better input current shaping. The transconductance error amplifier has output impedance R_0 and a capacitor C_{EA} (1 μ F ~ 10 μ F) connected to ground (as shown in Figure 4). This establishes a dominant pole *f1* (per Equation 6) for the voltage loop.



Single-Stage PFC Controller

$$f_1 = \frac{1}{2\pi \times R_0 \times C_{EA}} \quad ----- \qquad (6)$$

The average total input power can be expressed as:

$$Pin = Vin(rms) \times lin(rms)$$

$$\propto V_{RMS} \times I_{MO}$$

$$\propto V_{RMS} \times \frac{I_{AC} \times V_{EA}}{V_{RMS}^{2}} \qquad (7)$$

$$\propto V_{RMS} \times \frac{\frac{Vin}{R_{AC}} \times V_{EA}}{V_{RMS}^{2}} \propto V_{EA}$$

From Equation 7, V_{EA} , the output of the voltage error amplifier, controls the total input power and the power delivered to the load.

Multi-Vector Error Amplifier

The voltage-loop error amplifier of SG6980 is transconductance, which has high output impedance (> 90k Ω). A capacitor C_{EA} (1 μ F ~ 10 μ F) connected from VEA to ground provides a dominant pole for the voltage loop. Although the PFC stage has a low bandwidth voltage loop for better input power factor, the innovative multi-vector error amplifier provides a fast transient response to clamp the overshoot and undershoot of the PFC output voltage. Figure 5 shows the voltage loop with multi-vector for fast transient error amplifier. When the variation of the feedback voltage exceeds \pm 5% of the reference voltage, the transconductance error amplifier adjusts its output impedance to increase the loop response. If the feedback resistance is opened, SG6980 shuts off immediately to prevent extra-high voltage on the output capacitor.



FIG. 5 Voltage Error Amplifier with Multi-Vector

Cycle-by-Cycle Current Limiting

SG6980 provides cycle-by-cycle current limiting for PFC stages. Figure 6 shows the peak current limit for the PFC stage. The PFC gate drive is terminated once the voltage on IPK pin goes below V_{PK} .

The voltage of V_{RMS} determines the voltage of V_{PK} . The relationship between V_{PK} and V_{RMS} is shown in Figure 6.

The amplitude of the constant current I_P is determined by the internal current reference I_T , according to the equation:

$$lp = 2 \times l_{T} = 2 \times \frac{1.2V}{R_{l}} \qquad (8)$$

Therefore the peak current of the I_s is given by:



Gate Drivers

SG6980 output stages are fast totem-pole gate drivers. The output driver is clamped by an internal 18V Zener diode to protect the power MOSFET.

Over-Temperature Protection

SG6980 provides an OTP pin for over-temperature protection. A constant current is output from this pin. If RI is equal to $24k\Omega$, the magnitude of the constant current is $50\mu A$. An external NTC thermistor must be connected from this pin to ground. When the OTP voltage drops below 1.2V, SG6980 shuts down. SG6980 auto restarts when the OTP voltage is higher than 1.4V.

Product Specification

SG6980

Protections & Built-in Latch Circuit

The SG6980 provides full protection functions to prevent the power supply and the load from being damaged. The protection features include:

PFC Feedback Over-Voltage Protection. When the PFC feedback voltage exceeds the over-voltage threshold, the SG6980 inhibits the PFC switching signal. This protection prevents the PFC power converter from operating abnormally while the FB pin is open.

PFC Feedback Under-Voltage Protection. The SG6980 stops the PFC switching signal whenever the PFC feedback voltage drops below the under-voltage threshold. This protection feature is designed to prevent the PFC power converter from experiencing abnormal conditions while the FB pin is shorted to ground.

VDD Over-Voltage Protection. The built-in clamping circuit clamps V_{DD} whenever the V_{DD} voltage exceeds the over-voltage threshold.

RI Pin Open / Short Protection. The RI pin is used to set the switching frequency and internal current reference. If the RI pin is short or open, SG6980 is off.

PCB Layout

SG6980 has a single ground pin. High sink currents in the output therefore cannot be returned separately. Good high-frequency or RF layout practices should be followed. Avoid long PCB traces and component leads. Locate decoupling capacitors near the SG6980. A resistor of $5 \sim 20\Omega$ is recommended, connecting in series from the output to the gate of the MOSFET.

Isolating the interference between the PFC and PWM stages is also important. Figure 7 shows an example of the PCB layout. The *ground trace 1* is connected from the ground pin to the decoupling capacitor, which should be low impedance and as short as possible. The *ground trace*

2 provides a signal ground. It should be connected directly to the decoupling capacitor C_{DD} and/or to the ground pin. The ground trace 3 is independently tied from the decoupling capacitor to the PFC output capacitor C_0 . The ground in the output capacitor C_0 is the major ground reference for power switching. To provide a good ground reference and reduce the switching noise of both the PFC and PWM stages, the ground traces 6 and 7 should be located very near and be low impedance.

The ICS pin is connected directly to R_S through R_3 to improve noise immunity. (Beware that it may incorrectly be connected to the ground trace 2). The IMP and IPK pins should also be connected directly, via the resistors R_2 and R_P , to another terminal of R_S .



FIG. 7 PCB Layout

- 14 -



REFERENCE CIRCUIT 4 1 111 8 mu -----83 z Qi 8737 SECONDARY GROUND PRIMARY GROUND SAFETY GROUND 0 0

www.sg.com.tw • www.fairchildsemi.com September 17, 2007



SG6980

PACKAGE INFORMATION 16 PINS – PLASTIC DIP (D)



Dimensions:

Symbol	Millimeter			Inch		
	Min.	Тур.	Max.	Min.	Тур.	Max.
А			5.334			0.210
A1	0.381			0.015		
A2	3.175	3.302	3.429	0.125	0.130	0.135
b		1.524			0.060	
b1		0.457			0.018	
D	18.669	19.177	19.685	0.735	0.755	0.775
E		7.620			0.300	
E1	6.121	6.299	6.477	0.241	0.248	0.255
е		2.540			0.100	
L	2.921	3.302	3.810	0.115	0.130	0.150
e _B	8.509	9.017	9.525	0.335	0.355	0.375
θ	0°	7°	15 [°]	0°	7°	15 [°]



SG6980

16 PINS – PLASTIC SOP (S)

- _ y



A1

Dimension:

Symbol	Millimeter			Inch		
	Min.	Тур.	Max.	Min.	Тур.	Max.
А	1.346		1.753	0.053		0.069
A1	0.101		0.254	0.004		0.010
A2	1.244		1.499	0.049		0.059
b	1.1	0.406			0.016	
С		0.203			0.008	
D	9.804		10.008	0.386		0.394
E	3.810		3.988	0.150		0.157
е		1.270			0.050	
Н	5.791		6.198	0.228		0.244
L	0.406		1.270	0.016		0.050
F		0.381X45°			0.015X45°	
У			0.101			0.004
θ \bullet	0°		8°	0°		8°

Detail A



SG6980

FAIRCHIL

SEMICONDUCTOR

TRADEMARKS

The following are registered and unregistered trademarks and service marks Fairchild Semiconductor owns or is authorized to use and is not intended to be an exhaustive list of all such trademarks.

ACEX® Build it Now™ CorePLUS™ CROSSVOLT™ CTL ™ Current Transfer Logic™ EcoSPARK[®] F

Fairchild Semiconductor® FACT Quiet Series™ FACT[®] Global Power Resource^{su}

Green FPS™ Green FPS™ e-Series™ GTO™ і-∟о™ IntelliMAX™ ISOPLANAR™ MegaBuck™ MICROCOUPLER™ MicroFET™ MicroPak™ MillerDrive™ Motion-SPM™ OPTOLOGIC[®] OPTOPLANAR[®] PDP-SPM™ Power220®

Power247® POWEREDGE[®] Power-SPM™ PowerTrench® Programmable Active Droop™ QFET® QS™ QT Optoelectronics™ Quiet Series™ RapidConfigure[™] SMART START™ SPM[®] STEALTH™ SuperFET™ SuperSOT™-3 SuperSOT™-6

SuperSOT™-8 SyncFET™ The Power Franchise[®]

pwer franchise TinyBoost™ TinyBuck™ TinyLogic® TINYOPTO™ TinyPower™ TinyPWM™ TinyWire™ µSerDes™ UHC[®] UniFET™ VCX™

DISCLAIMER

Ēairchild[®]

FAST®

FPS™

FRFET®

FastvCore™

FAIRCHILD SEMICONDUCTOR RESERVES THE RIGHT TO MAKE CHANGES WITHOUT FURTHER NOTICE TO ANY PRODUCTS HEREIN TO IMPROVE RELIABILITY, FUNCTION, OR DESIGN. FAIRCHILD DOES NOT ASSUME ANY LIABILITY ARISING OUT OF THE APPLICATION OR USE OF ANY PRODUCT OR CIRCUIT DESCRIBED HEREIN; NEITHER DOES IT CONVEY ANY LICENSE UNDER ITS PATENT RIGHTS, NOR THE RIGHTS OF OTHERS. THESE SPECIFICATIONS DO NOT EXPAND THE TERMS OF FAIRCHILD'S WORLDWIDE TERMS AND CONDITIONS, SPECIFICALLY THE WARRANTY THEREIN, WHICH COVERS THESE PRODUCTS.

LIFE SUPPORT POLICY

FAIRCHILD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF FAIRCHILD SEMICONDUCTOR CORPORATION.

As used herein

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body or (b) support or sustain life, and (c) whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury of the user.
- 2. A critical component in any component of a life support, device, or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

Datasheet Identification	Product Status	Definition			
Advance Information	Formative or In Design	This datasheet contains the design specifications for product development. Specifications may change in any manner without notice.			
Preliminary	First Production	This 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	This datasheet contains final specifications. Fairchild Semiconductor reserves the right to make changes at any time without notice to improve design.			
Obsolete	Not In Production	This datasheet contains specifications on a product that has been discontinued by Fairchild Semiconductor. The datasheet is printed for reference information only.			

PRODUCT STATUS DEFINITIONS

