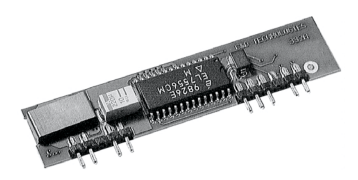


**Product Data Sheet** 

# 5 VDC INPUT, 3.3 VDC OUTPUT DC/DC CONVERTER

# SS26 (SuperSIP<sup>TM</sup>)



## **Description**

The SS26 (SuperSIP™) DC/DC converter accepts a regulated 5V input (±10%) and provides 1.8Vdc to 3.6Vdc at 6A. The circuit is optimized for high efficiency and fast load transient response needed by telecom, DSP, and microprocessor applications. Advanced thermal design, monolithic power circuitry, planar magnetics, and synchronous rectification result in outstanding performance and value. Pins are staked for wave solderability. Multiple programming, power good and on/off options allow superior flexibility and drop in compatibility for most existing designs.

#### **Features**

- Non isolated DC/DC Converter designed to operate from a regulated 5V bus
- Output voltage Range: 1.8V 3.6V
- Easy resistive programming for desired output
- No resistive programming gives 3.3 Vdc output
- Wave solderable

More product information and application notes are available on our website at www.cdpowerelectronics.com

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# **Electrical Specifications**

Unless otherwise specified, operating conditions are as follows:  $V_{in}$ =5V,  $V_{o}$ =3.3V,  $I_{o}$ =6A,  $T_{A}$ =25°C,  $C_{in}$ =100 $\mu$ F,  $C_{o}$ =0F.

Parameters		Conditions	Min.	Тур.	Max.	Units
Input						
Input Voltage	$V_{\text{in}}$		4.5	5.0	5.5	V <sub>DC</sub>
Input Current Ripple				200		m <b>A</b> rms
Required Capacitance	$C_{in}$	Note 1	0	100		μF
Output						
Output Voltage	Vo	Nominal	3.25	3.3	3.35	V <sub>DC</sub>
Output Program Range		Note 2	1.8		3.6	V <sub>DC</sub>
Output Current	lo	T <sub>A</sub> =25°C	0		6	Amps
Output Ripple		20 Mhz BW		15	50	mVp-p
Output Rise time	T			700		μS
Output Capacitance Range	Co		0		5000	μF
Line Regulation				±0.5		%
Load Regulation		lo min-lo max		±1.0		%
Temperature Coefficient	Tc			0.01		%/°C
Combined variation		V <sub>in</sub> min-max				
		I₀ min-max				
		T <sub>A</sub> =25C°-85C°	-2		+2	%
Current Limit	limit	V <sub>in</sub> = 4.75Vdc	6.5	9	12	A
General						
Switching Frequency				800		kHz
Dynamic Response						
$\Delta I_0/\Delta t = 1A/10\mu \text{ sec}, V_i = 5.0$						
Load Change from $I_0 = 0\%$ to	lo = 100%					
Peak Deviation	a, dation)			30		mV
Settling time (Vo<10% Peak Do Load change from Io = 100% I				100		μsec
Peak Deviation	.0 10 - 0 /6			30		mV
Settling time (Vo<10% Peak D	eviation)			100		μѕес
Temperature						
Operating Temperature		Note 3	0		+60	°C
Storage Temperature			-40		+125	°C
•						

#### Notes

- 1. Input source<3" from SuperSIP™, Load transient <3A per SIP. 100μF low ESR capacitor for load transients >3A.
- 2. Optional programming 1.8 3.6 or  $\pm 10\%$  available. See Table.
- 3. 100 lfm air,  $V_0$ =3.3V,  $I_0$ =6A. See Thermal Design Guide for other conditions.

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# **Programming**

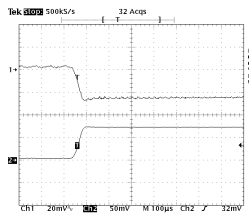
To program the SS26 SuperSIP<sup>TM</sup> for  $V_{out}$ <3.3, connect resistor across pins 8 (TRIM) and 6 ( $V_{o}$ ). For  $V_{out}$ >3.3, resistor is connected across pins 8 and 4 (Gnd).

#### Table 2

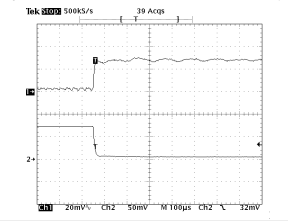
Vout	Resistor Value	Vout	Resistor Value	
1.8	576Ω	2.8	18.2k	
1.9	1.21k	2.9	24.3k	
2.0	1.96k	3.0	34.8k	
2.1	2.8k	3.1	54.9k	
2.2	3.83k	3.2	110.0k	
2.3	4.99k	3.3	OPEN	
2.4	6.49k	3.4	66.5k	
2.5	8.25k	3.5	29.4k	
2.6	10.7k	3.6	18.2k	
2.7	13.7k			

# **Transient Response**

Operating conditions are as follows: Vin=5V, Vo=3.3V, Load change from Io=0% to Io=100%, TA=25°C, Cin=0F, Co= $\mu$ F.



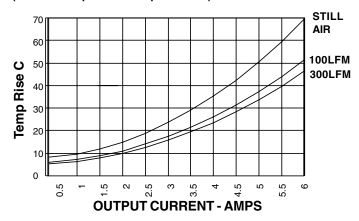
Operating conditions are as follows: Vin=5V, Vo=3.3V, Load change from Io=100% to Io=0%, TA=25°C, Cin=0F, Co= $\mu$ F.



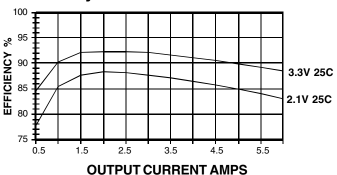
# **Thermal Design Guide**

Locate your operating current, read the junction temp rise from the graph and add to your maximum ambient. 135°C is the maximum allowable operating junction temperature. Test conditions: Device soldered into 4" x 4" PCB, 2 sided with power and ground planes for heat conduction. Due to the difficulty in predicting the thermal effects of airflow velocity and direction, and thermal conduction through ground planes it is important that the SS26 SuperSIP™ be evaluated thermally in each application. For high ambient temperature/high current application please request our Application Note 35-118-01, "Accurate Measurements of SS26 SuperSIP™ Junction Temperature", for further assistance.

T<sub>j</sub> Rise vs. I<sub>o</sub>
(Junction Temp Rise vs. Output Current)



# **Efficiency**

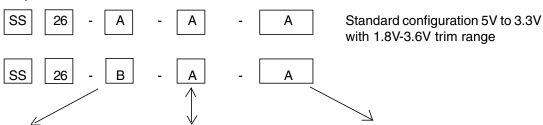


 $V_0=3.3V$ ,  $C_{out}$ - $O\mu f$ ,  $V_i=5V$ ,  $C_{in}=100\mu f$ 

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# **Ordering Information**

Typical examples:



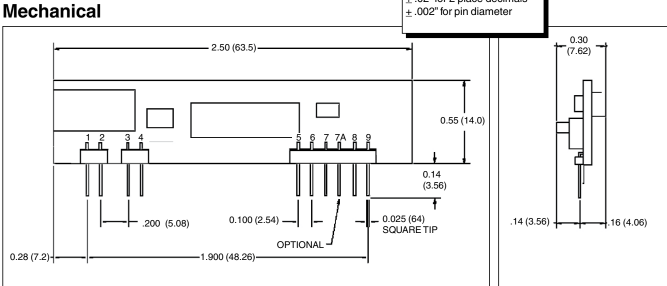
Power Good	Enable	Programming (See Table 2)
<ul><li>A = Pin 7A installed for Power Good option</li><li>B = Pin omitted (industry standard)</li></ul>	A = logic1 or open = ON logic 0 or gnd = OFF B = logic 0 or gnd = ON logic 1 = OFF	A = Standard 3.3V with Pin 8 open or program per Table 2.

### **Pin Out**

Pin	Function	Description
1	Vo	Output Voltage
2	Vo	Output Voltage
3	Vo	Output Voltage
4	GND	Ground
5	GND	Ground
6	VIN	Input Voltage
7	VIN	Input Voltage
7A	Pgood	Power Good Option
8	Trim	Output Voltage Adjust
9	Enable	Enable Option

#### **TOLERANCES**

 $\pm$ .008" for 3 place decimals  $\pm$ .02" for 2 place decimals



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