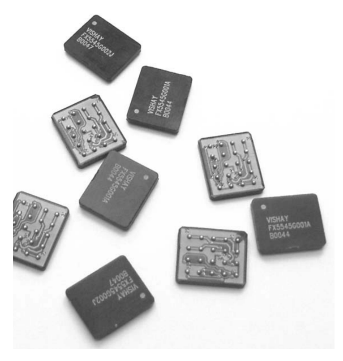


# Industry Smallest and Low Profile 8W 2.5A DC/DC Buck Converter with High Output Power Density



The DC/DC converter is a programmable topology synchronized Buck converter for today's continuous changing portable electronic market. The DC/DC converter provides flexibility of utilizing various battery configurations and chemistries such as NiCd, NiMH, or Li+ with an input voltage range of 2.7V to 6V. An additional flexibility is provided with topology programmability to power multiple loads such as power amplifiers, microcontrollers, or baseband logic IC's. For ultra-high efficiency, converters are designed to operate in sychronous rectified PWM mode under full load while transforming into externally controlled pulse-skipping mode (PSM) under light load.

The DC/DC converter is available in 20-ports BGA package. In order to satisfy the stringent ambient temperature requirements, the DC/DC converter is designed to handle the industrial temperature range of - 40°C to + 85°C.

#### **FEATURES**

- Fully integrated DC/DC converter
- High efficiency over large load range
- 100% duty cycle
- Power density more than 300W/inch<sup>3</sup>
- 1µA shutdown current
- 2.7V to 6V input range (1Li+ and 3-cell NiCd or NiMH cells)
- 1.35V to 4.5V\*\* output voltage
- Programmable PWM/PSM controls
- Low output ripple
- BGA/LGA construction
- Temperature range: 40°C to + 85°C
- · No external components needed
- Output power 8W
- Maximum current 2.5A
- · Low profile
- UL recognized component E250930
- \*\* **Note:** For higher output voltage please consult factory at <a href="mailto:FunctionPAK@Vishay.com">FunctionPAK@Vishay.com</a>

#### **APPLICATION**

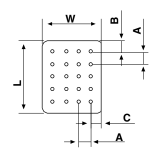
- Point of Load (POL) applications such as drivers for FPGA's, microprocessors, DSP's amplifiers, etc.
- Cordless phones, PDAs and others
- Supply voltage source for low-voltage chip sets
- Portable computers
- Battery back-up supplies
- Cameras
- Routers
- Fiber optics
- LANS
- · Image processing

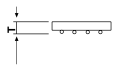
ORDERING INFOR	MATION				
	<u>FX</u>	<u>5545</u>	<u>G205</u>		
FUNCTION					
SIZE					
CIRCUIT IDENTIFIER					
OUTPUT VOLTAGE - Outputhe V indicates the decimal				age.	
PACKAGING - B1 = 10pcs	in bulk; B5 = 50pcs	in bulk; T1 = 13" reel; T2 =	7" reel.		
For lead (Pb)-free solder pl	ease add E2 suffix.	Leave blank for regular SnF	Pb.		

<sup>\*</sup> Pb containing terminations are not RoHS compliant, exemptions may apply

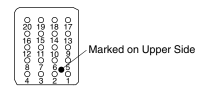


<b>DIMENSIONS</b> in inches	MENSIONS in inches [millimeters]		
L	0.58 ± 0.01 [14.7 ± 0.25]		
w	0.48 ± 0.01 [12.2 ± 0.25]		
А	0.1 ± 0.01 [2.54 ± 0.25]		
В	0.09 ± 0.01 [2.29 ± 0.25]		
С	0.09 ± 0.01 [2.27 ± 0.25]		
Т	0.12 max [3 max]		
Ball Diameter	0.03 ± 0.001 [0.762 ± 0.025]		





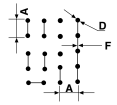
#### **BOTTOM SIDE**



\*Note: Pin Description application note is available at <a href="https://www.vishay.com/doc?10119">www.vishay.com/doc?10119</a>

PIN CONFIGURATION*		
PIN	CONNECTION	
1, 2	SD	
3, 7	SYNC**	
4, 8	N/C	
5, 9	Vin	
6, 10	PWM/PSM	
11, 12	N/C	
13, 17	GND	
14, 18	Vout	
15, 19	N/C	
16, 20	GND	

RECOMMENDED PAD PATTERN in inches [millimeters]				
Α	D	F		
0.1 ± 0.01 [2.54 ± 0.25]	0.03 ± 0.001 [0.8 ± 0.02]	0.02 ± 0.001 [0.5 ± 0.02]		



## **TAPE AND REEL**

See Tape and Reel Information - Type B

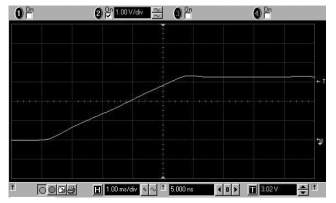
<sup>\*\*</sup>Note: if not used must be connected to Vin.



PARAMETER	UNIT	CONDITION	MIN	TYP	MAX
Input					
Voltage Range	$V_{DC}$		2.7		6
Quiescent Current	μΑ	PSM mode		200	
Soft Start Time	ms	T <sub>SS</sub>		3.5	
SD, PWM/PSM,SYNC					
Logic High	V	V <sub>H</sub>	2.4		
Logic Low	V	V <sub>L</sub>			0.8
Normal Mode	μΑ	I <sub>DD</sub>			750
PSM Mode	μΑ	I <sub>DD</sub>			250
Shutdown Mode	μΑ	I <sub>DD</sub>			1
Shutdown Time	ms	T <sub>SS</sub>		1	
Insulation					
Test Voltage	$V_{AC}$	60Hz 60sec	750		
Resistance	Ω	$V_{ISO} = 500 V_{DC}$	1 x 10 <sup>11</sup>		
Leakage Current	nA	$V_{ISO} = 500 V_{DC}$			5
Output					
Power	W			8	
Voltage	$V_{DC}$			1.35 to 4.5	
Voltage Tolerance	%	at 25 °C Ambient Temperature	- 3		+ 3
Temp. Coefficient	%/°C				0.03
Ripple and Noise	mVpp	DC to 20 MHz		130	
	mVpp	with 10μF output capacitor		90	
General					
Package Weight	gr.				1.4
Oscillator					
Frequency	KHz			400	
SYNC Range		F <sub>SYNC</sub> /F <sub>OSC</sub>	1.2		1.5
Temperature					
Operation	°C		- 40		+ 85
Storage	°C		- 55		+ 125
Operating Junction Temp.	°C	Tj		150	
Thermal Impedance	°C/W <sub>D</sub> *	$\theta_{\sf JA}$		82	

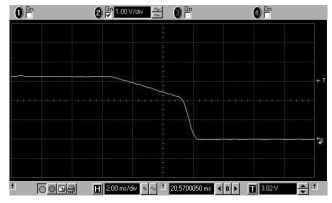
<sup>\*</sup>Note: W<sub>D</sub> = Power Dissipated

# **Rise Time**



Rise Time (PWM mode): Vin = 6V; Vout = 3.3V; lout = 2.5A

### **Fall Time**

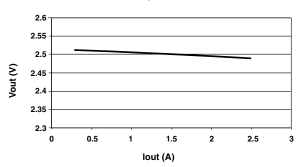


Fall Time (PWM mode): Vin = 6V; Vout = 3.3V; lout = 2.5A

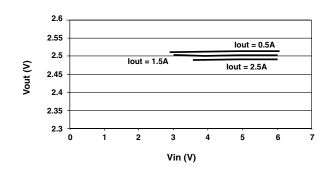


#### **PWM MODE**

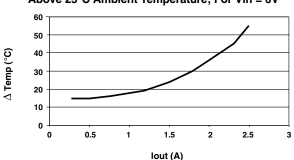
**Vout Vs. lout\*** Vin = 3.6V; Vout = 2.5V



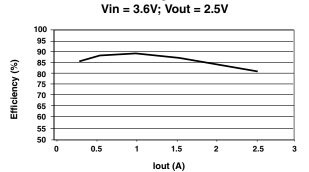
Vout Vs. Vin\*



 $\Delta$  **Temp. Vs. lout\*** Above 25°C Ambient Temperature; For Vin = 6V

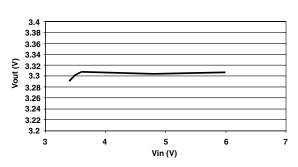


Efficiency Vs. lout\*

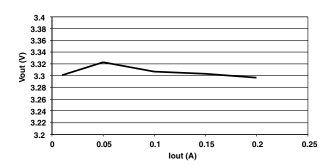


## **PSM MODE**

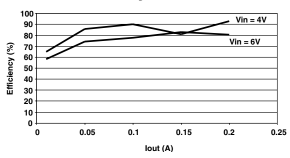
Vout Vs. Vin\* lout = 0.1A



## Vout Vs. lout\* Vin = 6V



## Efficiency Vs. lout\*



\*Note: Measurements were taken with Power supply: ZUP 20-40 from Nemic Lambda; Electronic load: 6063B from Agilent; Multimeter: Fluke 45 from Fluke and 34401 digital multimeter from Agilent; Scope: Infiniium 54815A from Agilent.



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