

DESCRIPTION

The AP66300 is an adjustable switching frequency internal compensated synchronous DC-DC buck converter with a default internal frequency of 500kHz. The device fully integrates a $120m\Omega$ high-side power MOSFET and a $55m\Omega$ low-side power MOSFET to provide high-efficiency step-down DC-DC conversion.

The AP66300 enables continuous load current of up to 3A with efficiency as high as 95% in enhanced biased.

The AP66300 features current mode control operation, which enables easy loop stabilization supporting a wide range of output capacitive loads.

The AP66300 simplifies board layout and reduces space requirements with its high level of integration and minimal need for external components, making it ideal for distributed power architectures.

The AP66300 is available in a standard Green U-QFN4040-16/SWP (Type UXB) package.

FEATURES

- V_{IN} 3.8 to 60V
- 3A Continuous Output Current
- V_{OUT} Adjustable from 0.8V to 50V
- Enhanced Efficiency Mode with Bias
- Adjustable Switching Frequency. 500kHz Default Frequency
- Start-up with Pre-biased Output
- External Soft-Start with Tracking Sequential, Ratiometric, or Absolute. Default Internal Soft-Start of 2ms
- Enable Pin with 5% tolerance
- Soft Discharge

APPLICATIONS

- General Purpose Point-of-load DC-DC Power Conversion
- Telecommunications
- Distributed Power Systems
- Home Audio

- ±5% Power Good Detection with Internal Pull-up Resistor
- Overvoltage Protection & Undervoltage Protection
- Overcurrent Protection (OCP) with Hiccup
- Thermal Protection
- Totally Lead-Free & Fully RoHS Compliant
- Halogen and Antimony Free.
 "Green" Device
- Consumer Electronics
- Network Systems
- FPGA, DSP and ASIC Supplies



ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Rating	Unit	
VIN	Supply Voltage	-0.3 to +72	V	
Vsw	Switch Node Voltage	-1.0 to VIN +0.3 (DC)	V	
Vsw	Switch Node Voltage	-2.5 to V _{IN} +2 (ns)	V	
V _{EN}	Enable/UVLO Voltage	-0.3V to +72	V	
V _{BST}	Bootstrap Voltage	V _{SW} -0.3 to V _{SW} +6.0	V	
VBIAS	Bias Voltage	-0.3 to +18	V	
Vcc	VCC Voltage	-0.3V to +6.0	V	
Vfb	Feedback Voltage	-0.3V to +6.0	V	
Vfs	Frequency Adjust	-0.3V to +6.0	V	
Vpg	Power Good Voltage	-0.3V to +6.0	V	
Vss/tr	Soft-start / Tracking	-0.3V to +6.0	V	
VMSYNC	Synchronization and MODE	-0.3V to +6.0	V	
Тѕт	Storage Temperature	-65 to +150	°C	
TJ	Junction Temperature	+150	°C	
TL	Lead Temperature	+300	°C	
SD Susceptibility (No	ote 5)			
HBM	Human Body Model	±2500	V	
CDM	Charged Device Model	±1500 \\		

RECOMMENDED OPERATING CONDITIONS

Symbol	Parameter	Min	Max	Unit
Vin	Supply Voltage	3.8	60	V
VBIAS	Supply Voltage	3.8	15	V
TA	Operating Ambient Temperature Range	-40	+85	°C
TJ	Operating Junction Temperature Range	-40	+125	°C

ORDERING INFORMATION

Part Number	Package Code	Package	Identification Code	Tape and Reel	
			identification Code	Quantity	Part Number Suffix
AP66300FVBW-13	FVBW	U-QFN4040-16	F3	3000	-13



3.8V TO 60V INPUT, 3A LOW IQ SYNC BUCK CONVERTER

EVALUATION BOARD

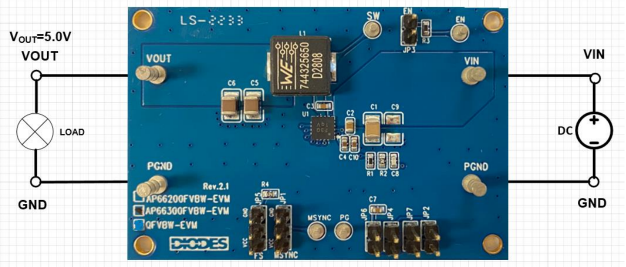


Figure 1. AP66300FVBW-EVM

QUICK START GUIDE

The AP66300FVBW-EVM board has a simple layout and allows access to the appropriate signals through test points. To evaluate the performance of the AP66300, follow the procedure below:

- 1. Insert jumpers to configure the EVM board setting as described in the Application Information sections of the device datasheet.
- 2. Use jumper JP3 (100K Ω to VIN) set device enabled or JP2 (GND) to disable the device.
- 3. Remove jumpers JP2 and JP3 and connect external voltage source on EN pin directly.
- 4. Use jumper JP5 to set FS to default 500KHz (VCC) or 2.5MHz (GND).
- 5. Use jumper JP1 to set MSYNC to forced PWM (VCC) or PFM (GND) operation.
- 6. Remove jumper JP1 and force an external clock source on MSYNC pin for synchronization with positive edge trigger and PWM.
- 7. Use jumper JP6 for default external soft start (C7) of 2ms.
- 8. Remove jumper JP6 and use jumper JP7 (VCC) for internal soft start of 1.7ms.
- 9. Use jumper JP8 to connect BIAS pin to PGND.
- 10. Use jumper JP9 to connect BIAS pin to VOUT.
- 11. Remove JP8 and JP9 and connect an external voltage source on BIAS pin (<15V).
- 12. Connect a 12V power supply between the VIN and PGND terminals. Make sure the power supply is turned off.
- 13. Connect an adjustable current or resistive load to the VOUT and PGND terminals.
- 14. Turn on the power supply. Do not turn on the power supply until all connections are completed and fully checked.
- 15. The EVM board should now power up with a 5V output voltage.
- 16. Increase the load current and observe the output voltage change.



- 17. Check for the stable operation of the SW and VOUT signal on the oscilloscope.
- 18. Measure the switching frequency on SW probe jack in the EVM board.
- 19. Measure the output ripple on the VOUT probe jack in the EVM board.

MEASUREMENT/PERFORMANCE GUIDELINES:

1. When measuring the output voltage ripple, maintain the shortest possible ground lengths on the oscilloscope probe. Long ground leads can erroneously inject high frequency noise into the measured ripple.

EVALUATION BOARD SCHEMATIC

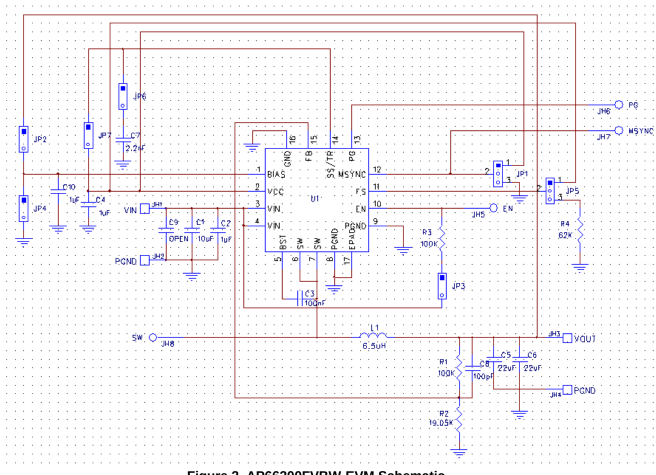


Figure 2. AP66300FVBW-EVM Schematic



3.8V TO 60V INPUT, 3A LOW IQ SYNC BUCK CONVERTER

PCB LAYOUT

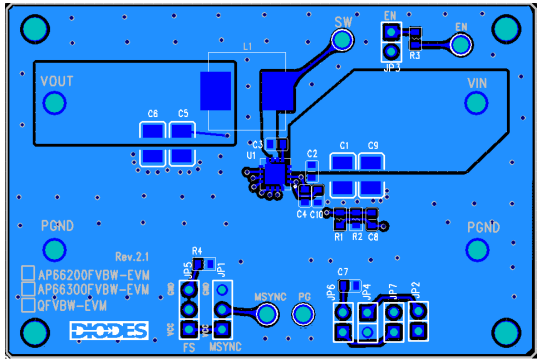


Figure 3. AP66300FVBW-EVM – Top Layer

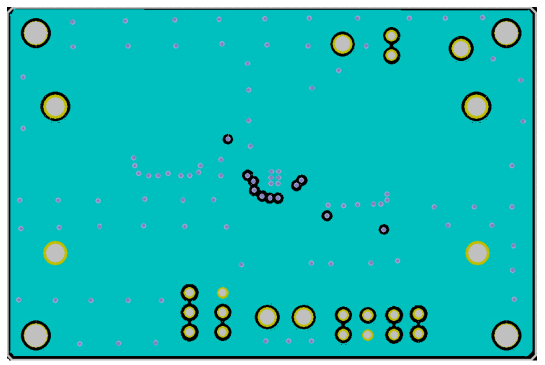


Figure 4. AP66300FVBW-EVM – Layer 2



3.8V TO 60V INPUT, 3A LOW IQ SYNC BUCK CONVERTER

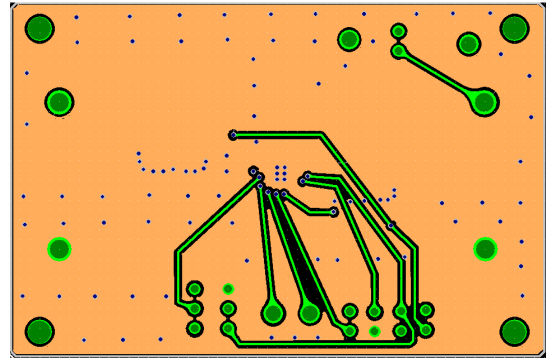


Figure 5. AP66300FVBW-EVM – Layer 3

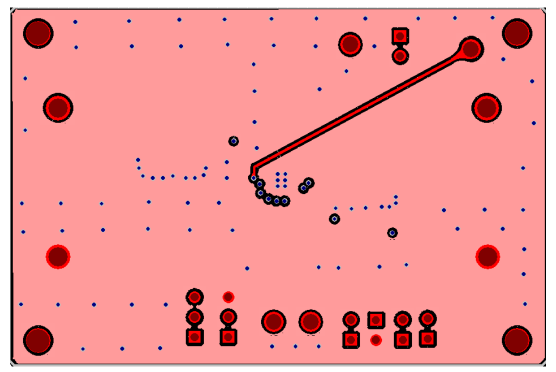


Figure 6. AP66300FVBW-EVM – Bottom Layer



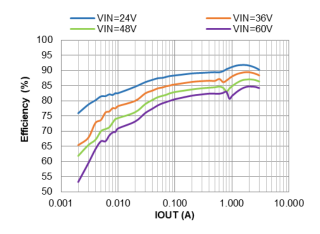
BILL OF MATERIALS for AP66300FVBW-EVM

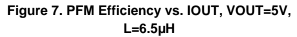
Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer P/N
			Ceramic			
			Capacitor,			
1	C1	10µF	100V	1210	Murata	GRM32EC72A106KE05L
			Ceramic			
			Capacitor,			
1	C2	1µF	100V, X5R, 20%	0805	Murata	GRJ21BC72A105KE11L
- 1	02	ιμι	Ceramic	0003	iviulata	GRUZTBOTZATUSKETTE
			Capacitor,50V,			
1	C3	100nF	X7R, 10%	0603	TDK	CGA3E2X7R1H104KTOYON
			Ceramic			
			Capacitor,25V,			
2	C4, C10	1µF	X7R, 10%	0603	Taiyo Yuden	963-TMK107B7105KA-T
			Ceramic			
-	05.00	aa =	Capacitor, 25V,	1010	- · · ·	
2	C5, C6	22µF	X5R	1210	Taiyo Yuden	TMK325BJ226MM-T
			Ceramic Capacitor,25V,			
1	C7	2.2nF	X7R, 10%	0603	AVX	06033C222KAT2A
-	01	2.2111	Ceramic	0000		
			Capacitor,			
1	C8	100pF	100V, X7R, 5%	0603	AVX	06031C101JAT2A
2	R1, R3	100KΩ	Film Resistor	0603	Panasonic	ERJ-3EKF1003V
1	R2	19.1KΩ	Film Resistor	0603	Yageo	AC0603FR-0719K1L
1	R4	62KΩ	Film Resistor	0603	Yageo	AC0603FR-1362KL
			DCR=12.5mΩ,		Wurth	
1	L1	6.5µH	Isat=10A	10.5x10.5x4.7mm	Electronics	744325650
	JP2, 3, 4,		PCB Header,			
5	6, 7		40 POS	1X2	3M	2340-6111TG
2			PCB Header, 40 POS	175	ЗМ	2240 6111TC
2	JP1, 5 PG,		40 000	1X3	SIVI	2340-6111TG
	MSYNC,		PCB Turrent		Keystone	
4	SW, EN		Term, 0.082"	0.082"	Electronics	1573-2
<u> </u>	VIN,		PCB Turrent			
	VOUT,		Term,		Keystone	
4	PGNDx2		0.094 [°] X1/16	0.082"	Electronics	1598-2
					Diodes	
					Incorporated	
1	AP66300		IC	U-QFN4040-16	(Diodes)	AP66300FVBW



3.8V TO 60V INPUT, 3A LOW IQ SYNC BUCK CONVERTER

Typical Performance Characteristics





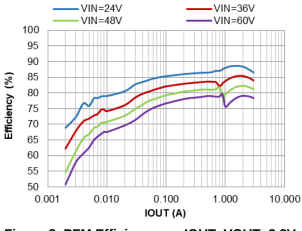


Figure 9. PFM Efficiency vs. IOUT, VOUT=3.3V, L=5.5µH

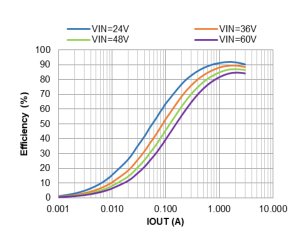


Figure 8. PWM Efficiency vs. IOUT, VOUT=5V, L= 6.5μ H

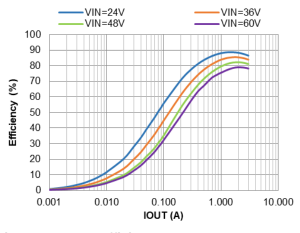


Figure 10. PWM Efficiency vs. IOUT, VOUT=3.3V, L=5.5µH



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