

## **General Description**

The AOZ2264QI (-11, -15, -20) is a high-efficiency, easy-to-use DC/DC synchronous buck regulator that operates up to 24V. The device is capable of supplying 15A of continuous output current with an output voltage adjustable down to 0.6V ±1%.

The AOZ2264QI Evaluation Board (EVB) proprietary constant on-time PWM control with input feed-forward results in ultrafast transient response while maintaining relatively constant switching frequency over the entire input voltage range.

The AOZ2264QI EVB features multiple protection functions such as VCC under-voltage lockout, cycle-by-cycle current limit, output over-voltage protection, short-circuit protection, and thermal shutdown.

The AOZ2264QI EVB demonstrates the COT buck converter design.

Features include: wide input voltage range -2.7V to 24V; 15A continuous output current; output voltage adjustable down to 0.6V ( $\pm 1.0\%$ ); low  $R_{DS(ON)}$  internal NFETs with  $9m\Omega$  high-side and  $4m\Omega$  low-side; constant on-time with input feed-forward; programmable on-time up to 2.6  $\mu$ s; selectable PFM light-load operation; ceramic capacitor stable; adjustable soft start; ripple reduction; power good output; integrated bootstrap diode; cycle-by-cycle current limit; short-circuit protection; over voltage protection; thermal shutdown; 4mm x 4mm QFN-23L package..

Applications include: portable computers; compact desktop PCs; servers; graphics cards; set-top boxes; LCD TVs; cable modems; point-of-load DC/DC converters; and telecom/networking/datacom equipment.

### **Evaluation Board Schematic**

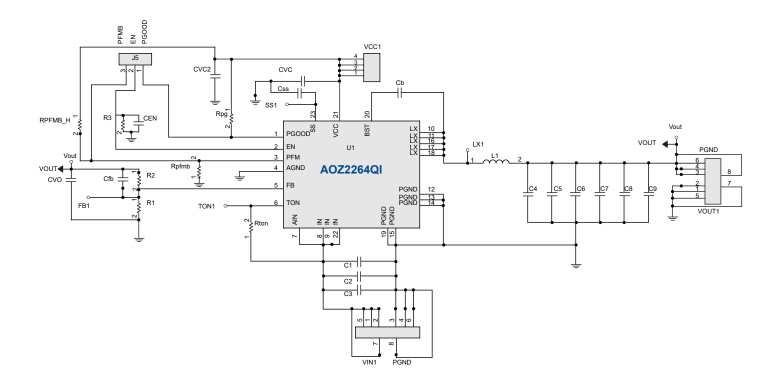




Table 1. AOZ2264QI 12Vin to 5Vout Component List

Ref Designation	Part Number	Description	
СВ	GRM188R71H104KA01D	Cap, 100nF, 0603, 50V, X7R, 10%	
CEN	GRM188R71H104KA01D	Cap, 1nF, 0603, 50V, X7R, 10%	
СГВ	GRM188R71H101KA01D	Cap, 100pF, 0603, 50V, X7R, 10%	
CSS	GRM188R71H103KA01D	Cap, 10nF, 0603, 50V, X7R, 10%	
CVC	GRM188R61H475KALD	Cap, 4.7 µF, 0603, 50 V, X5R, 10%	
CVO, CVC2	Open		
C1		Open	
C2,C3	CL31A106KBHNNNE	Cap, 10µF, 1210, 50V, X5R, 10%	
C4-C11	1206X226K250CT	Cap, 22µF, 1206, 25V, X5R, 10%	
L1	PI0040-2R2M	Inductor,2.2µH	
RPFMB, RPG, R3	100K	Res, 100kΩ, 0603, 1%, 1/10W	
RS, CS		Open	
Rton	470K	Res, 470K, 0603, 1%, 1/10W	
R1	15K	Res, 15K, 0603, 1%, 1/10W	
R2	110K	Res, 110K, 0603, 1%, 1/10W	
U1	AOZ2264QI-XX	IC, QFN4X4	

Output voltage is set by R2: R2 = R1\*(Vout-0.6)/0.6. Table 1 shows the value of the R2 typical output voltage.

**Table 2. Option Table** 

Part Number	All Protection		Ripple Reduction	
	Auto Restart	Latch	Yes	No
AOZ2264QI-11		V	V	
AOZ2264QI-15	V		V	
AOZ2264QI-20		V		V

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# **PCB Layout**

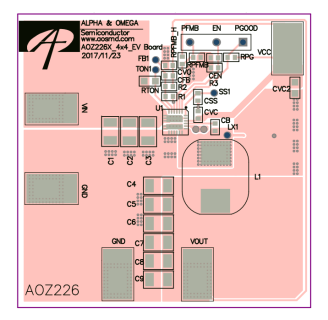


Figure 1. Top Layer

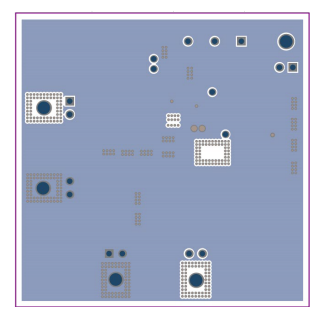


Figure 3. IN3-GND Layer

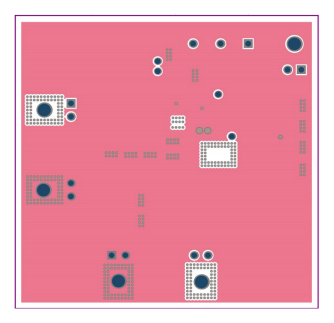


Figure 2. IN2-GND Layer

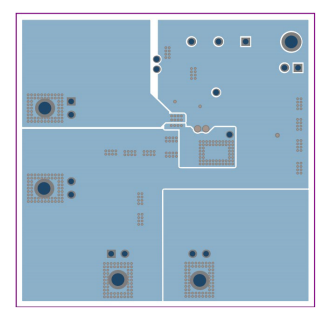


Figure 4. BOT Layer



#### **Quick Start Guide**

- 1. Connect the terminals of load to VOUT and GND connectors.
- 2. Connect the DC power supply to VIN and GND connects. Set the DC power supply voltage between the operating range of 2.7V and 24V.
- 3. Connect the DC power supply to VCC and GND connects. Set the DC power supply voltage between the operating range of 4.5V and 5.5V.
- 4. Connect the DC power supply to EN and GND connects. Set the DC power supply voltage between the operating range of 3.3V and 5.5V.
- 5. Measure input voltage at the Vin and GND connectors to eliminate the effect of voltage drop on wire between DC power supply and evaluation board.
- 6. Measure output voltage at the Vout and GND connectors to eliminate the effect of voltage drop on wire between load and evaluation board.
- 7. Use oscilloscope to monitor input ripple voltage across input capacitor C1.
- 8. Use oscilloscope to monitor output ripple voltage across output capacitor C7.
- 9. When monitoring the LX switching waveform, directly probe across the LX-PGND trace to minimize inductive ringing.

#### Note:

1. When testing the ripple voltage, remove the cap of the voltage probe and touch the probe tip directly across the Vin or Vout and GND terminals.

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