

### DESCRIPTION

The MP8762 is a fully integrated high frequency synchronous rectified step-down switch mode converter. It offers a very compact solution to achieve 10A output current over a wide input supply range with excellent load and line regulation. The MP8762 operates at high efficiency over a wide output current load range.

The MP8762 adopts Constant-On-Time (COT) control mode that provides fast transient response and eases loop stabilization.

Operation frequency can be programmed easily from 200kHz to 1MHz by an external resistor and keeps nearly constant as input supply varies by the feedforward compensation.

Under voltage lockout is internally set at 4.1V, but can be increased by programming the threshold with a resistor network on the enable pin. The output voltage startup ramp is controlled by the soft start pin. An open drain power good signal indicates the output is within its nominal voltage range.

Full integrated protection features include OCP, OVP and thermal shutdown.

The MP8762 requires a minimum number of readily available standard external components and are available in QFN 3X4 package.

### FEATURES

- 2.5V to 5V Operating Input Range with External 5V Bias
- 4.5V to 18V Operating Input Range with Internal Bias
- 10A Output Current
- Low  $R_{DS(ON)}$  Internal Power MOSFETs
- Proprietary Switching Loss Reduction Technique
- Adaptive COT for Ultrafast Transient Response
- 1.5% Reference Voltage Over  $-40^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$  Junction Temperature Range
- Programmable Soft Start Time
- Pre-Bias Start up
- Programmable Switching Frequency from 200kHz to 1MHz
- Non-latch OCP, OVP Protection and Thermal Shutdown
- Output Adjustable from 0.611V to 13V

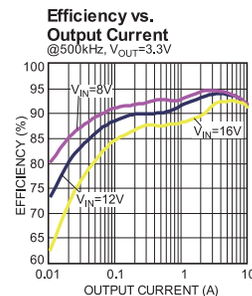
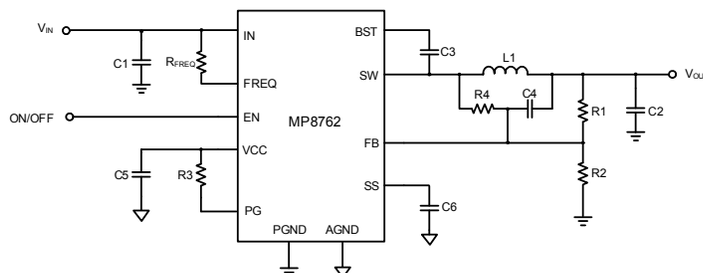
### APPLICATIONS

- Set-top Boxes
- XDSL Modem/DSLAM
- Small-cell Base Stations
- Personal Video Recorders
- Flat Panel Television and Monitors
- Distributed Power Systems

All MPS parts are lead-free and adhere to the RoHS directive. For MPS green status, please visit MPS website under Products, Quality Assurance page.

"MPS" and "The Future of Analog IC Technology" are registered trademarks of Monolithic Power Systems, Inc.

### TYPICAL APPLICATION



## ORDERING INFORMATION

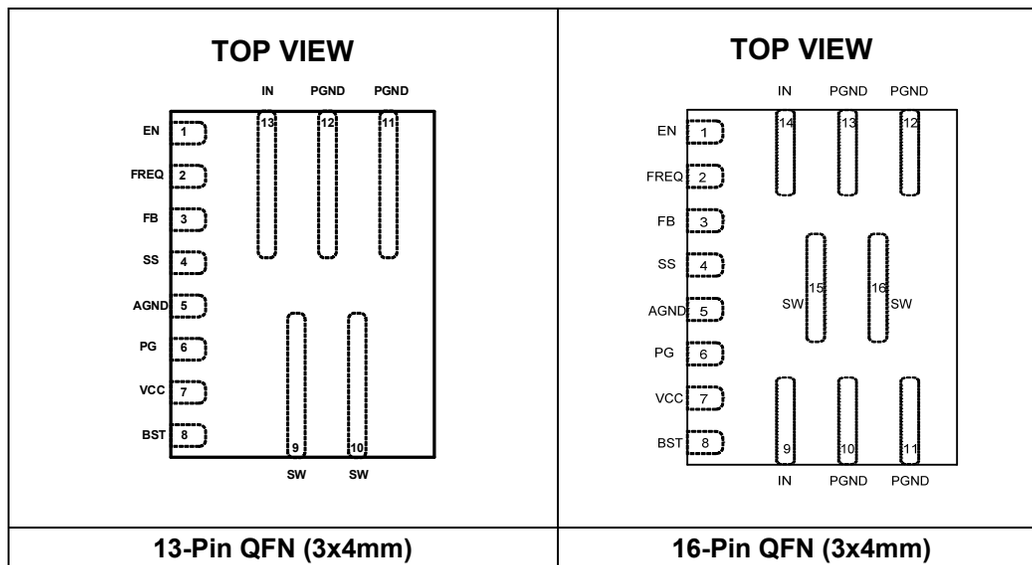
Part Number	Package	Top Marking
MP8762GL*	QFN(3X4mm)	MP8762
MP8762GLE**	16-Pin QFN(3x4mm)	MP8762E

\* For Tape & Reel, add suffix -Z (e.g. MP8762GL-Z)

\*\* For Tape & Reel, add suffix -Z (e.g. MP8762GLE-Z)

Note: The 16-pin QFN package is preferred and recommended for new designs

## PACKAGE REFERENCE



### ABSOLUTE MAXIMUM RATINGS <sup>(1)</sup>

Supply Voltage $V_{IN}$ .....	21V
$V_{SW}$ .....	-0.3V to $V_{IN} + 0.3V$
$V_{SW}$ (30ns) .....	-3V to $V_{IN} + 3V$
$V_{BST}$ .....	$V_{SW} + 6V$
Enable Current $I_{EN}$ <sup>(2)</sup> .....	2.5mA
All Other Pins .....	-0.3V to +6V
Continuous Power Dissipation ( $T_A=+25^\circ$ ) <sup>(3)</sup>	
QFN3X4 .....	2.7W
Junction Temperature .....	150°C
Lead Temperature .....	260°C
Storage Temperature .....	-65°C to +150°C

### Recommended Operating Conditions <sup>(4)</sup>

Supply Voltage $V_{IN}$ .....	4.5V to 18V
Output Voltage $V_{OUT}$ .....	0.611V to 13V
$I_{EN}$ .....	1mA
Operating Junction Temp. ( $T_J$ ) .....	-40°C to +125°C

Follow Layout Recommendation on Page 36 for Best Performance

<b>Thermal Resistance <sup>(5)</sup></b>	$\theta_{JA}$	$\theta_{JC}$
QFN (3x4mm) .....	46 .....	9 .....

#### Notes:

- Exceeding these ratings may damage the device.
- Refer to the section "Configuring the EN Control".
- The maximum allowable power dissipation is a function of the maximum junction temperature  $T_{J(MAX)}$ , the junction-to-ambient thermal resistance  $\theta_{JA}$ , and the ambient temperature  $T_A$ . The maximum allowable continuous power dissipation at any ambient temperature is calculated by  $P_D(MAX) = (T_{J(MAX)} - T_A) / \theta_{JA}$ . Exceeding the maximum allowable power dissipation will cause excessive die temperature, and the regulator will go into thermal shutdown. Internal thermal shutdown circuitry protects the device from permanent damage.
- The device is not guaranteed to function outside of its operating conditions.
- Measured on JESD51-7, 4-layer PCB.

## ELECTRICAL CHARACTERISTICS

$V_{IN} = 12V$ ,  $T_J = +25^\circ C$ , unless otherwise noted.

Parameters	Symbol	Condition	Min	Typ	Max	Units
<b>Supply Current</b>						
Supply Current (Shutdown)	$I_{IN}$	$V_{EN} = 0V$		0	1	$\mu A$
Supply Current (Quiescent)	$I_{IN}$	$V_{EN} = 2V$ , $V_{FB} = 1V$	760	860	960	$\mu A$
<b>MOSFET</b>						
High-side Switch On Resistance	$HS_{RDS-ON}$	$T_J = 25^\circ C$		21		m $\Omega$
Low-side Switch On Resistance	$LS_{RDS-ON}$	$T_J = 25^\circ C$		7		m $\Omega$
Switch Leakage	$SW_{LKG}$	$V_{EN} = 0V$ , $V_{SW} = 0V$ or $12V$		0	1	$\mu A$
<b>Current Limit</b>						
Low-side Valley Current Limit <sup>(6)</sup>	$I_{LIMIT\_VALLEY}$		9.5	11	12.5	A
Low-side Negative Current Limit <sup>(6)</sup>	$I_{LIMIT\_NEGATIVE}$		-4	-2.5	-1	A
<b>Timer</b>						
Minimum On Time <sup>(6)</sup>	$T_{ON\_MIN}$		20	30	40	ns
One-Shot On Time	$T_{ON}$	$R_{FREQ} = 453k\Omega$ , $V_{OUT} = 1.2V$		250		ns
Minimum Off Time <sup>(6)</sup>	$T_{OFF\_MIN}$		50	100	150	ns
<b>Over-voltage and Under-voltage Protection</b>						
OVP Latch Threshold <sup>(6)</sup>	$V_{OVP\_LATCH}$		127%	130%	133%	$V_{FB}$
OVP Non-latch Threshold	$V_{OVP\_NON-LATCH}$		117%	120%	123%	$V_{FB}$
OVP Delay	$T_{OVP}$			2		$\mu s$
UVP Threshold <sup>(6)</sup>	$V_{UVP}$			50%		$V_{FB}$
<b>Reference And Soft Start</b>						
Reference Voltage	$V_{REF}$	$T_J = -40^\circ C$ to $+125^\circ C$ <sup>(7)</sup>	602	611	620	mV
		$T_J = +25^\circ C$	605	611	617	
Feedback Current	$I_{FB}$	$V_{FB} = 650mV$		50	100	nA
Soft Start Charging Current	$I_{SS}$	$V_{SS} = 0V$	16	20	25	$\mu A$
<b>Enable And UVLO</b>						
Enable Input Low Voltage	$V_{IL\_EN}$		1.1	1.3	1.5	V
Enable Hysteresis	$V_{EN-HYS}$			250		mV
Enable Input Current	$I_{EN}$	$V_{EN} = 2V$		5		$\mu A$
		$V_{EN} = 0V$		0		

**ELECTRICAL CHARACTERISTICS (continued)**
 $V_{IN} = 12V$ ,  $T_J = +25^{\circ}C$ , unless otherwise noted.

Parameters	Symbol	Condition	Min	Typ	Max	Units
<b>VCC Regulator</b>						
VCC Under Voltage Lockout Threshold Rising	$V_{CCV_{th}}$			3.8		V
VCC Under Voltage Lockout Threshold Hysteresis	$V_{CC_{HYS}}$			500		mV
VCC Regulator	$V_{CC}$			4.8		V
VCC Load Regulation		$I_{CC}=5mA$		0.5		%
<b>Power Good</b>						
Power Good Rising Threshold	$PG_{V_{th-Hi}}$		87%	91%	94%	$V_{FB}$
Power Good Falling Threshold	$PG_{V_{th-Lo}}$			80%		$V_{FB}$
Power Good Lower to High Delay	$PG_{T_d}$			2.5		ms
Power Good Sink Current Capability	$V_{PG}$	Sink 4mA			0.4	V
Power Good Leakage Current	$I_{PG\_LEAK}$	$V_{PG} = 3.3V$		10	100	nA
<b>Thermal Protection</b>						
Thermal Shutdown	$T_{SD}$	Note 5	150			$^{\circ}C$
Thermal Shutdown Hysteresis				25		$^{\circ}C$

**Note:**

- 6) Guaranteed by design.
- 7) Not production test, guaranteed by characterization

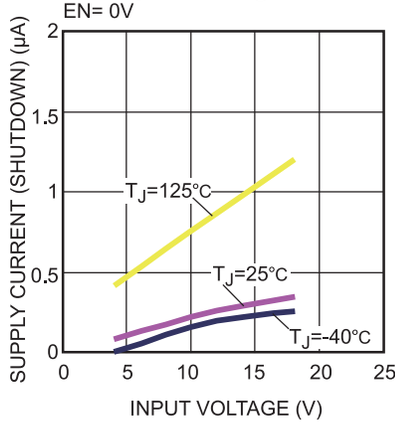
## PIN FUNCTIONS

PIN # 13-Pin QFN	PIN# 16-Pin QFN	Name	Description
1	1	EN	Enable pin. EN is a digital input that turns the regulator on or off. Drive EN high to turn on the regulator, drive it low to turn it off. Connect EN to IN through a pull-up resistor or a resistive voltage divider for automatic startup. Do not float this pin. See Enable Control section for more details.
2	2	FREQ	Frequency set during CCM operation. A resistor connected between FREQ and IN is required to set the switching frequency. The ON time is determined by the input voltage and the resistor connected to the FREQ pin. IN connect through a resistor is used for line feed-forward and makes the frequency basically constant during input voltage's variation. An optional 1nF decoupling capacitor can be added to improve any switching frequency jitter that may be present.
3	3	FB	Feedback. An external resistor divider from the output to GND, tapped to the FB pin, sets the output voltage. It is recommended to place the resistor divider as close to FB pin as possible. Vias should be avoided on the FB traces.
4	4	SS	Soft Start. Connect on external capacitor to program the soft start time for the switch mode regulator.
5	5	AGND	Analog ground. Select this pin as the control circuit reference point.
6	6	PG	Power good output, the output of this pin is an open drain signal and a pull-up resistor connected to a DC voltage is required to indicate high if the output voltage is higher than 91% of the nominal voltage. There is a delay from $FB \geq 91\%$ to PGOOD goes high.
7	7	VCC	Internal 5V LDO output. The driver and control circuits are powered from this voltage. Decouple with a minimum 1 $\mu$ F ceramic capacitor as close to the pin as possible. X7R or X5R grade dielectric ceramic capacitors are recommended for their stable temperature characteristics.
8	8	BST	Bootstrap. A capacitor connected between SW and BS pins is required to form a floating supply across the high-side switch driver.
9,10	15, 16	SW	Switch Output. Connect this pin to the inductor and bootstrap capacitor. This pin is driven up to the $V_{IN}$ voltage by the high-side switch during the on-time of the PWM duty cycle. The inductor current drives the SW pin negative during the off-time. The on-resistance of the low-side switch and the internal Schottky diode fixes the negative voltage. Use wide PCB traces to make the connection.
11,12	10,11,12, 13	PGND	System Ground. This pin is the reference ground of the regulated output voltage. For this reason care must be taken in PCB layout. Use wide PCB traces to make the connection.
13	9, 14	IN	Supply Voltage. The IN pin supplies power for internal MOSFET and regulator. The MP8762 operates from a +2.5V to +5V input rail with 5V external bias and a +4.5V to +18V input rail with internal bias. An input capacitor is needed to decouple the input rail. Use wide PCB traces and multiple vias to make the connection.

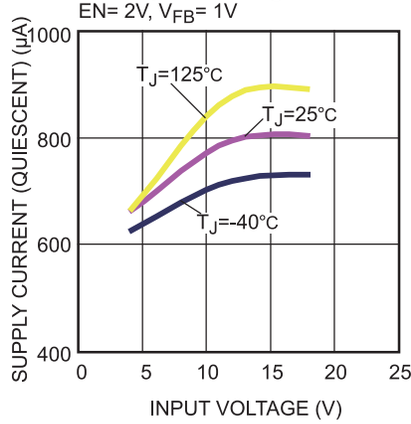
## TYPICAL CHARACTERISTICS

$V_{IN} = 12V$ ,  $V_{OUT} = 1V$ ,  $L = 1\mu H$ ,  $T_A = 25^\circ C$ , unless otherwise noted.

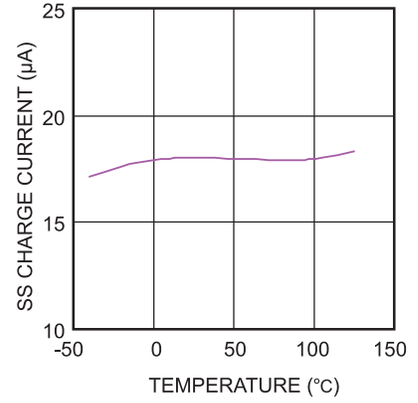
**Supply Current (Shutdown) vs. Input Voltage**



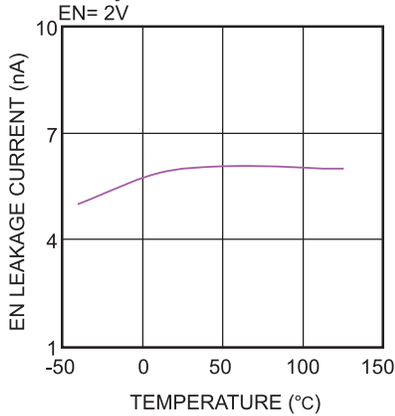
**Supply Current (Quiescent) vs. Input Voltage**



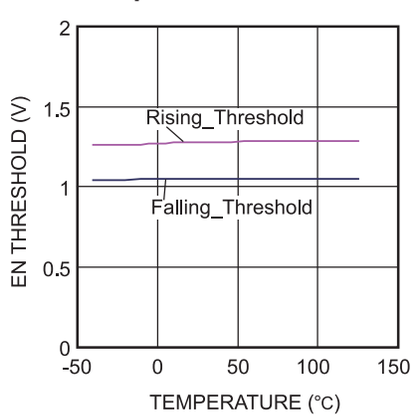
**SS Charge Current vs. Temperature**



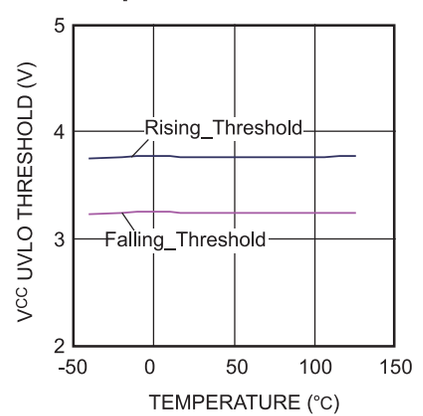
**EN Leakage Current vs. Temperature**



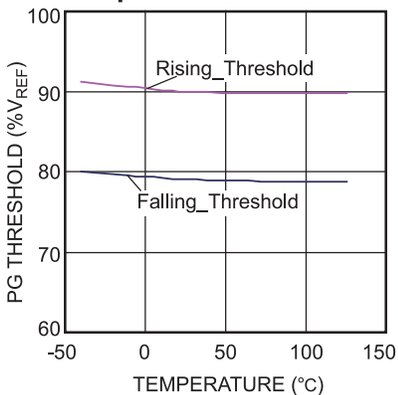
**EN Threshold vs. Temperature**



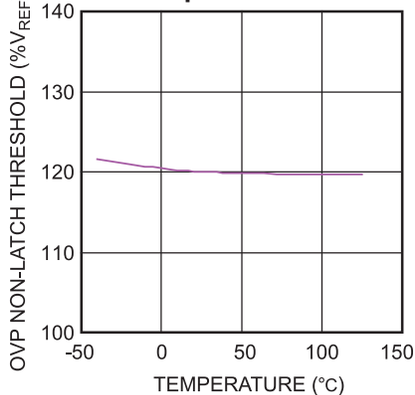
**V<sub>CC</sub> UVLO Threshold vs. Temperature**



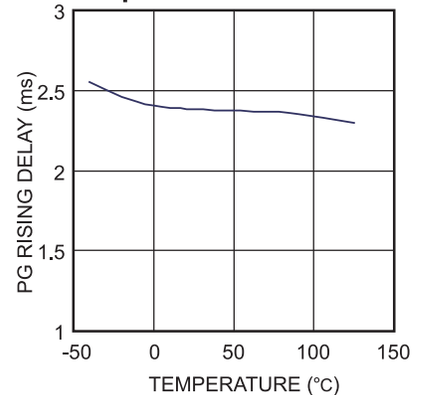
**PG Threshold vs. Temperature**

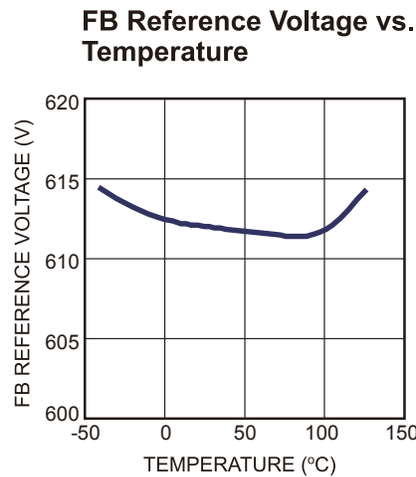
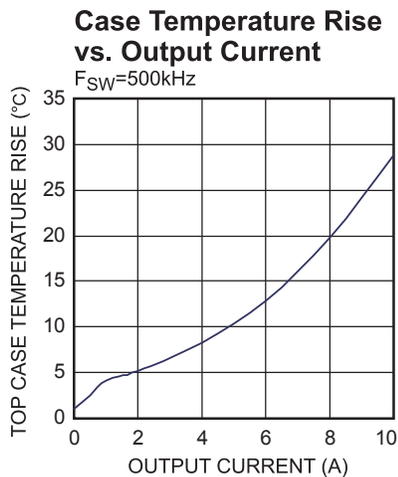
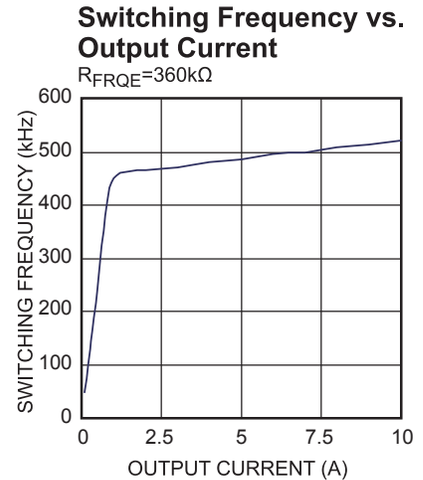
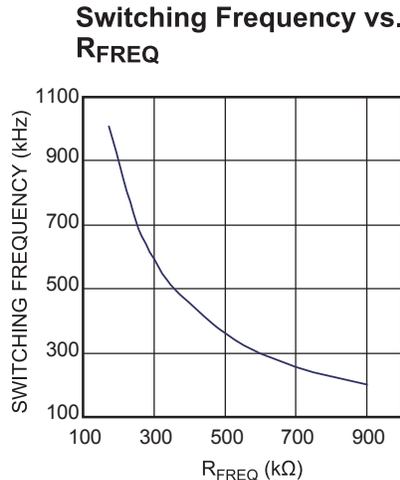
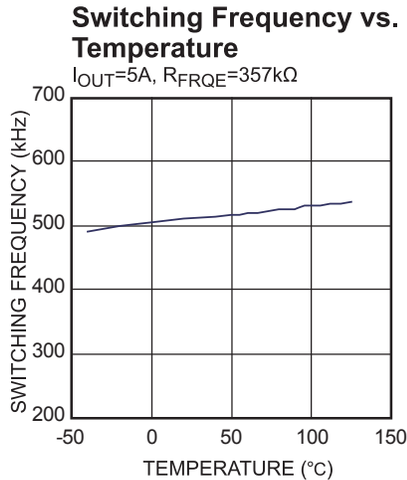
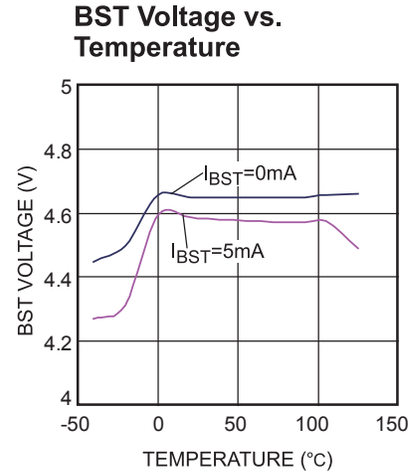
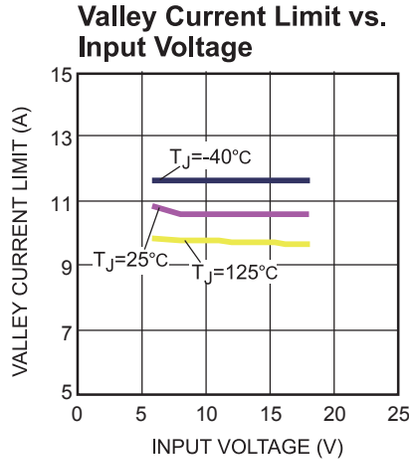
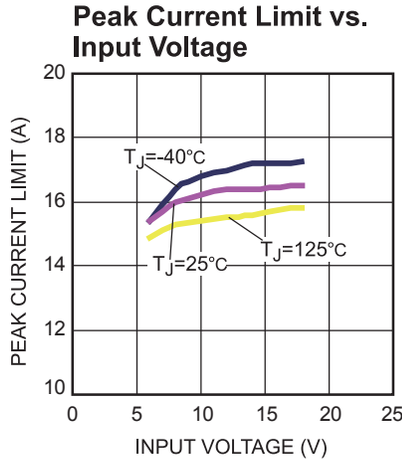


**OVP Non-Latch Threshold vs. Temperature**



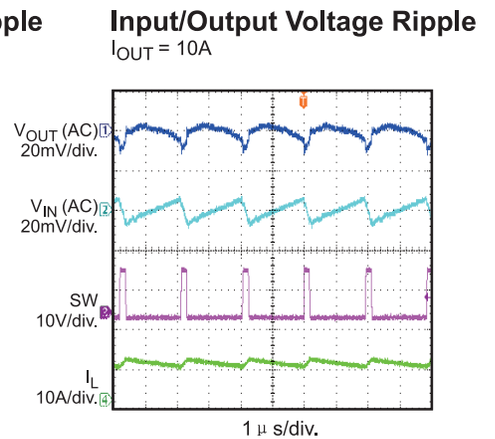
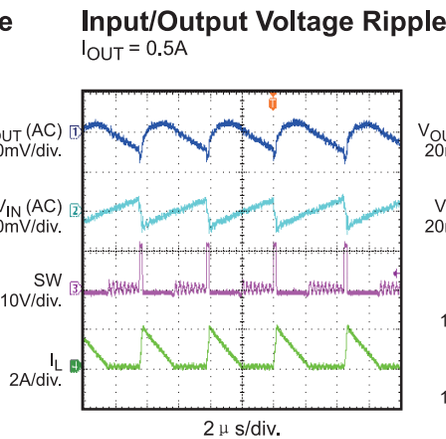
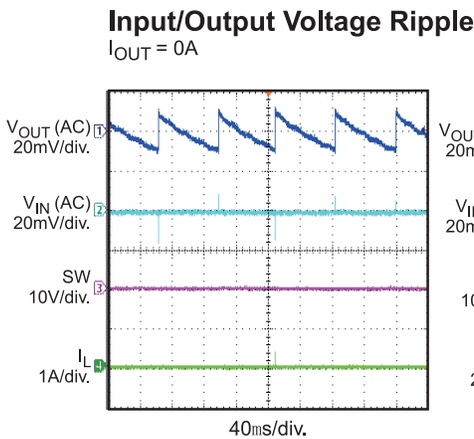
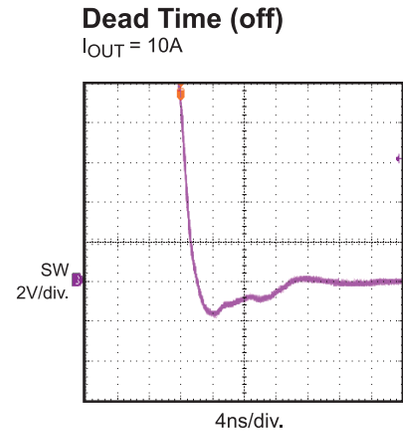
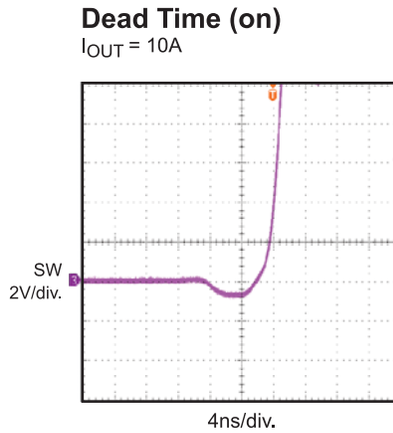
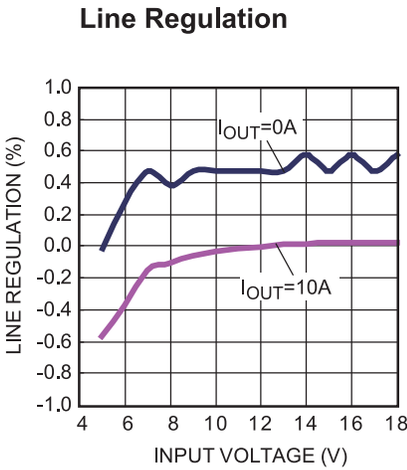
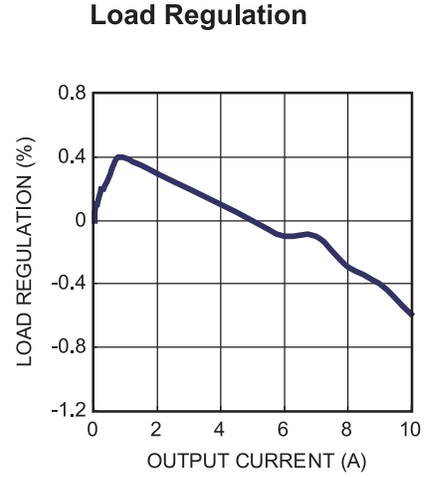
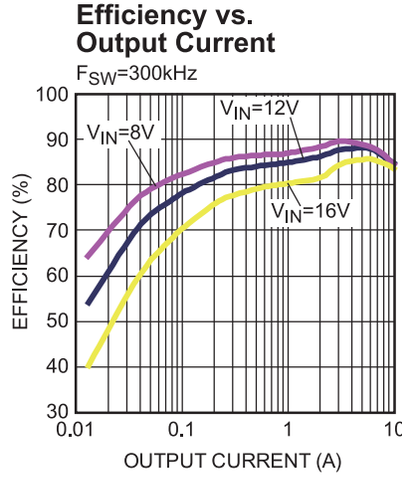
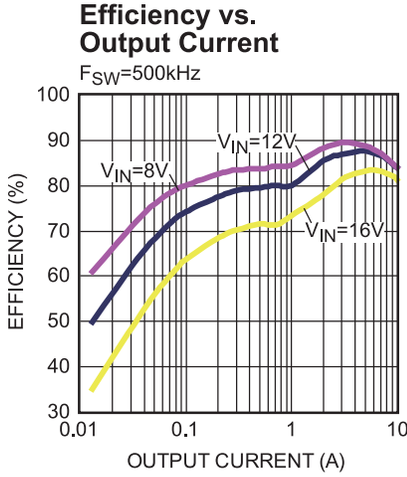
**PG Rising Delay vs. Temperature**



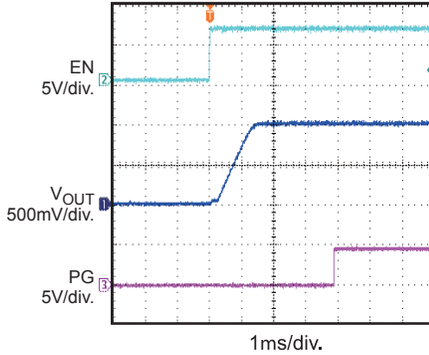
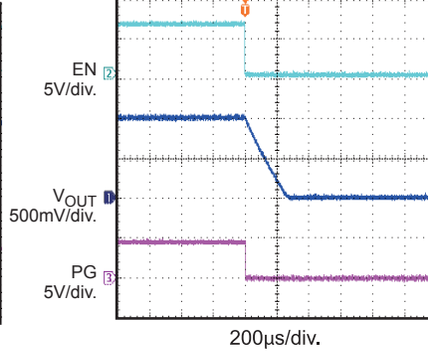
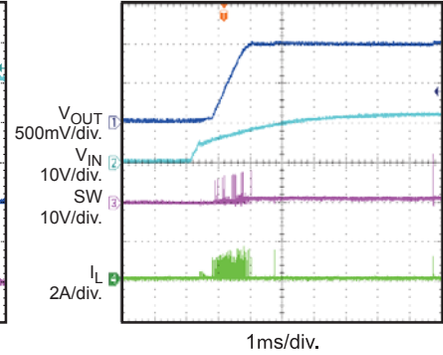
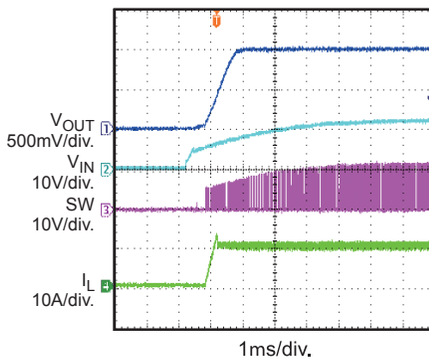
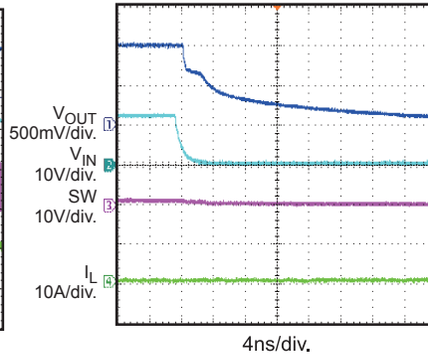
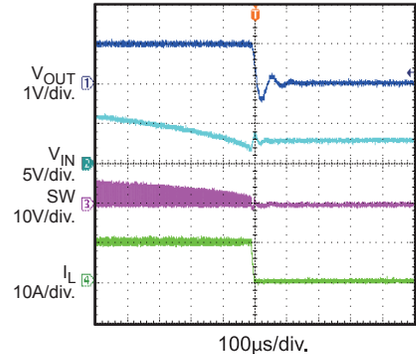
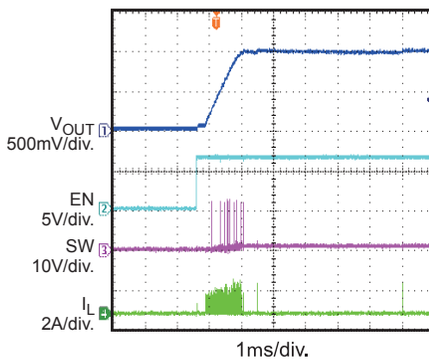
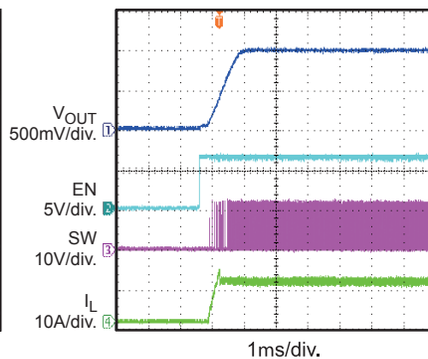
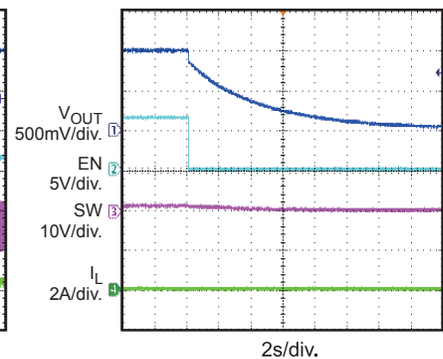
**TYPICAL CHARACTERISTICS (continued)**
 $V_{IN} = 12V$ ,  $V_{OUT} = 1V$ ,  $L = 1\mu H$ ,  $T_A = 25^\circ C$ , unless otherwise noted.


**TYPICAL PERFORMANCE CHARACTERISTICS**

$V_{IN} = 12V$ ,  $V_{OUT} = 1V$ ,  $L = 1\mu H$ ,  $T_A = 25^\circ C$ , unless otherwise noted.



**TYPICAL PERFORMANCE CHARACTERISTICS (continued)**
 $V_{IN}=12V$ ,  $V_{OUT}=1V$ ,  $L=1\mu H$ ,  $T_A=+25^\circ C$ , unless otherwise noted.

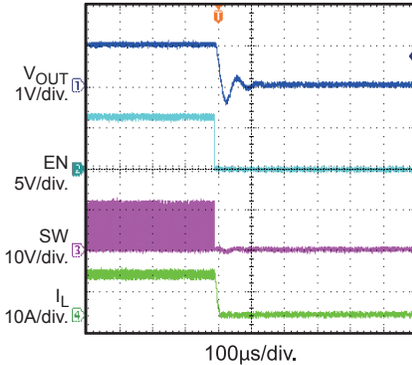
**Power Good through EN Start Up**
 $I_{OUT}=0.5A$ ,  $C_{SS}=33nF$ ,

**Power Good through EN Start Up**
 $I_{OUT}=0.5A$ ,  $C_{SS}=33nF$ ,

**Start Up Through  $V_{IN}$** 
 $I_{OUT}=0A$ 

**Start Up Through  $V_{IN}$** 
 $I_{OUT}=10A$ 

**Shutdown Through  $V_{IN}$** 
 $I_{OUT}=0A$ 

**Shutdown Through  $V_{IN}$** 
 $I_{OUT}=10A$ 

**Start up through EN**
 $I_{OUT}=0A$ 

**Start up through EN**
 $I_{OUT}=10A$ 

**Shutdown Through EN**
 $I_{OUT}=0A$ 


**TYPICAL PERFORMANCE CHARACTERISTICS** *(continued)*

$V_{IN}=12V$ ,  $V_{OUT}=1V$ ,  $L=1\mu H$ ,  $T_A=+25^\circ C$ , unless otherwise noted.

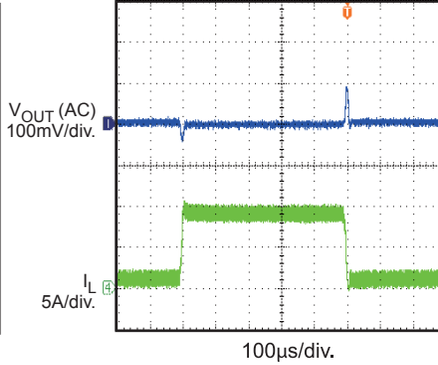
**Shutdown Through EN**

$I_{OUT} = 10A$

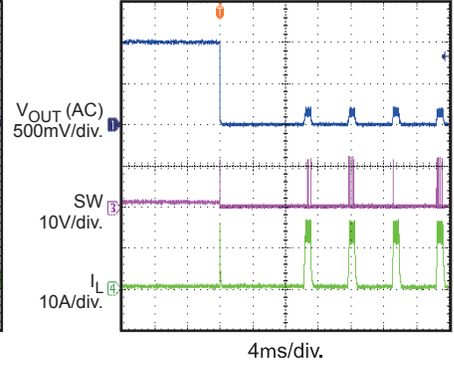


**Transient**

$I_{OUT} = 1-9A @ 1.6A/\mu s$ ,  
 $F_{SW}=500kHz$ ,  $C_{OUT}=3\times 22\mu F$

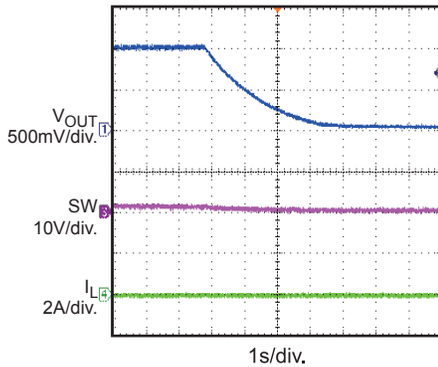


**Short Circuit Protection**



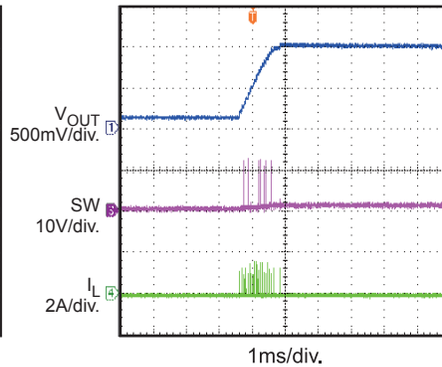
**Thermal Shutdown**

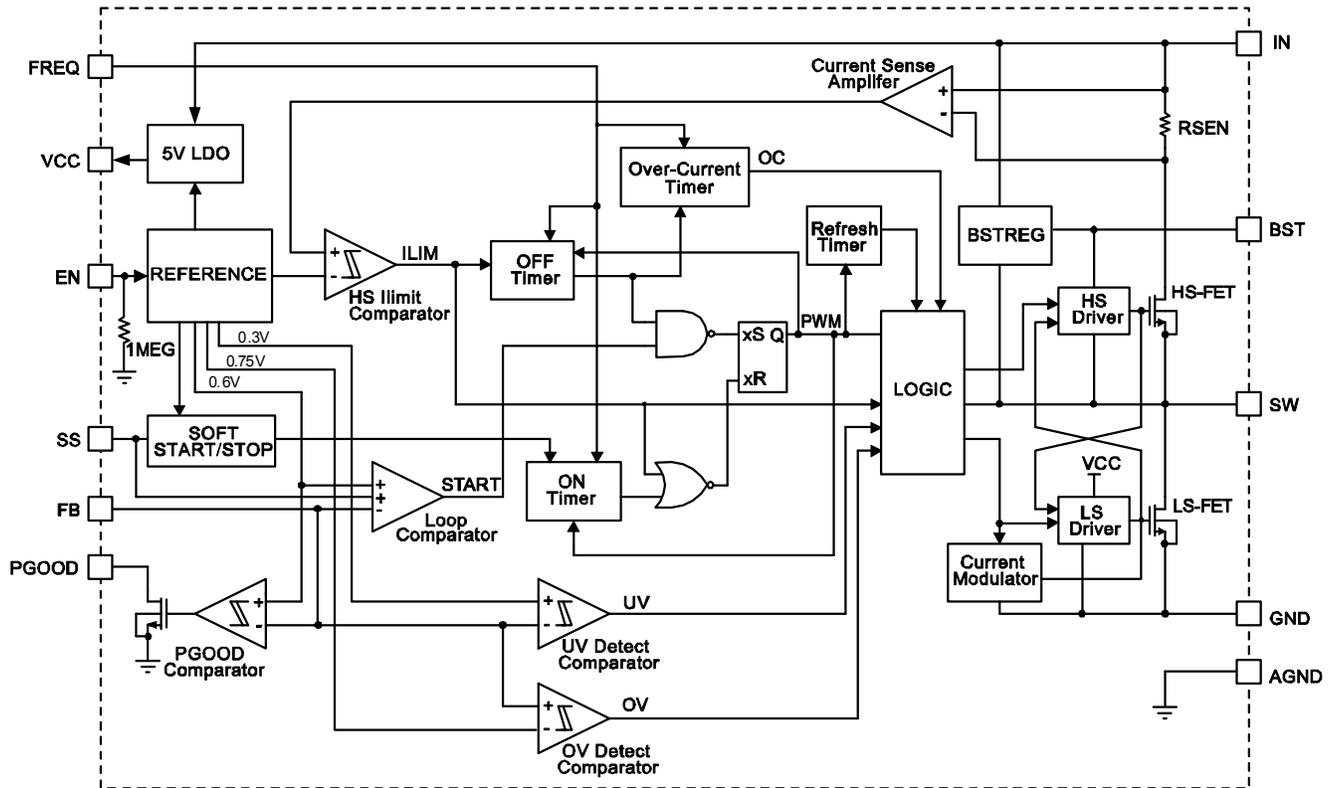
$I_{OUT} = 0A$



**Thermal Recovery**

$I_{OUT} = 0A$



**BLOCK DIAGRAM**

**Figure 1—Functional Block Diagram**

## OPERATION

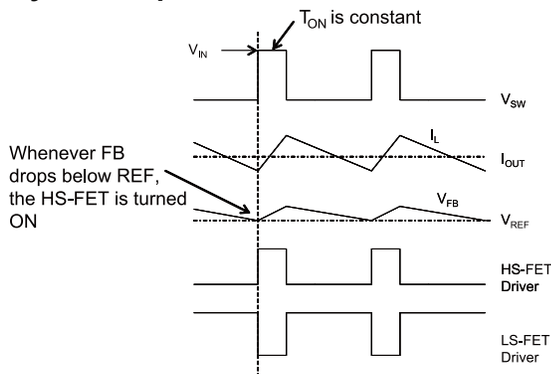
### PWM Operation

The MP8762 is fully integrated synchronous rectified step-down switch mode converter. Constant-on-time (COT) control is employed to provide fast transient response and easy loop stabilization. At the beginning of each cycle, the high-side MOSFET (HS-FET) is turned ON when the feedback voltage ( $V_{FB}$ ) is below the reference voltage ( $V_{REF}$ ), which indicates insufficient output voltage. The ON period is determined by the input voltage and the frequency-set resistor as follows:

$$T_{ON}(ns) = \frac{5.3 \times R_{FREQ}(k\Omega)}{V_{IN}(V) - 0.4} \quad (1)$$

After the ON period elapses, the HS-FET is turned off, or becomes OFF state. It is turned ON again when  $V_{FB}$  drops below  $V_{REF}$ . By repeating operation this way, the converter regulates the output voltage. The integrated low-side MOSFET (LS-FET) is turned on when the HS-FET is in its OFF state to minimize the conduction loss. There will be a dead short between input and GND if both HS-FET and LS-FET are turned on at the same time. It's called shoot-through. In order to avoid shoot-through, a dead-time (DT) is internally generated between HS-FET off and LS-FET on, or LS-FET off and HS-FET on.

### Heavy-Load Operation



**Figure 2—Heavy Load Operation**

When the output current is high and the inductor current is always above zero amps, it is called continuous-conduction-mode (CCM). The CCM mode operation is shown in Figure 2. When  $V_{FB}$  is below  $V_{REF}$ , HS-FET is turned on for a fixed

interval which is determined by one-shot on-timer as equation 1 shown. When the HS-FET is turned off, the LS-FET is turned on until next period.

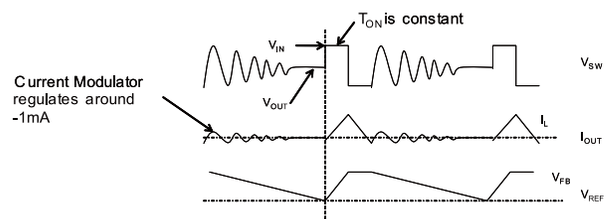
In CCM mode operation, the switching frequency is fairly constant and it is called PWM mode.

### Light-Load Operation

As the load decreases, the inductor current decreases too. When the inductor current touches zero, the operation is transitioned from continuous-conduction-mode (CCM) to discontinuous-conduction-mode (DCM).

The light load operation is shown in Figure 3. When  $V_{FB}$  is below  $V_{REF}$ , HS-FET is turned on for a fixed interval which is determined by one-shot on-timer as equation 1 shown. When the HS-FET is turned off, the LS-FET is turned on until the inductor current reaches zero. In DCM operation, the  $V_{FB}$  does not reach  $V_{REF}$  when the inductor current is approaching zero. The LS-FET driver turns into tri-state (high Z) whenever the inductor current reaches zero. A current modulator takes over the control of LS-FET and limits the inductor current to less than -1mA. Hence, the output capacitors discharge slowly to GND through LS-FET. As a result, the efficiency at light load condition is greatly improved. At light load condition, the HS-FET is not turned ON as frequently as at heavy load condition. This is called skip mode.

At light load or no load condition, the output drops very slowly and the MP8762 reduces the switching frequency naturally and then high efficiency is achieved at light load.



**Figure 3—Light Load Operation**

As the output current increases from the light load condition, the time period within which the current modulator regulates becomes shorter. The HS-FET is turned ON more frequently. Hence, the switching frequency increases correspondingly. The output current reaches the critical level when the current modulator time is zero. The critical level of the output current is determined as follows:

$$I_{OUT} = \frac{(V_{IN} - V_{OUT}) \times V_{OUT}}{2 \times L \times F_{SW} \times V_{IN}} \quad (2)$$

Where  $F_{SW}$  is the switching frequency.

It turns into PWM mode once the output current exceeds the critical level. After that, the switching frequency stays fairly constant over the output current range.

### Switching Frequency

The selection of switching frequency is a tradeoff between efficiency and component size. Low frequency operation increases efficiency by reducing MOSFET switching losses, but requires larger inductance and capacitance to maintain low output voltage ripple.

For MP8762, the on time can be set using  $FREQ$  pin, then the frequency is set in steady state operation at CCM mode.

Adaptive constant-on-time (COT) control is used in MP8762 and there is no dedicated oscillator in the IC. Connect  $FREQ$  pin to  $IN$  pin through resistor  $R_{FREQ}$  and the input voltage is feed-forwarded to the one-shot on-time timer through the resistor  $R_{FREQ}$ . When in steady state operation at CCM, the duty ratio is kept as  $V_{OUT}/V_{IN}$ . Hence the switching frequency is fairly constant over the input voltage range. The switching frequency can be set as follows:

$$F_{SW} \text{ (kHz)} = \frac{10^6}{\frac{5.3 \times R_{FREQ} \text{ (k}\Omega)}{V_{IN} \text{ (V)} - 0.4} \times \frac{V_{IN} \text{ (V)}}{V_{OUT} \text{ (V)}} + T_{DELAY} \text{ (ns)}} \quad (3)$$

Where  $T_{DELAY}$  is the comparator delay. It's about 40ns.

Generally, the MP8762 is set for 200kHz to 1MHz application. It is optimized to operate at high switching frequency with high efficiency.

High switching frequency makes it possible to utilize small sized LC filter components to save system PCB space.

### Jitter and FB Ramp Slope

Figure 4 and Figure 5 show jitter occurring in both PWM mode and skip mode. When there is noise in the  $V_{FB}$  downward slope, the ON time of HS-FET deviates from its intended location and produces jitter. It is necessary to understand that there is a relationship between a system's stability and the steepness of the  $V_{FB}$  ripple's downward slope. The slope steepness of the  $V_{FB}$  ripple dominates in noise immunity. The magnitude of the  $V_{FB}$  ripple doesn't affect the noise immunity directly.

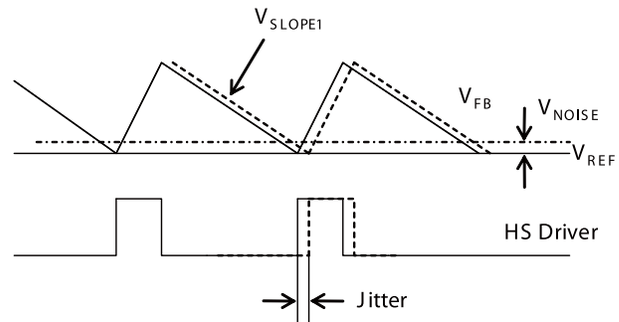


Figure 4—Jitter in PWM Mode

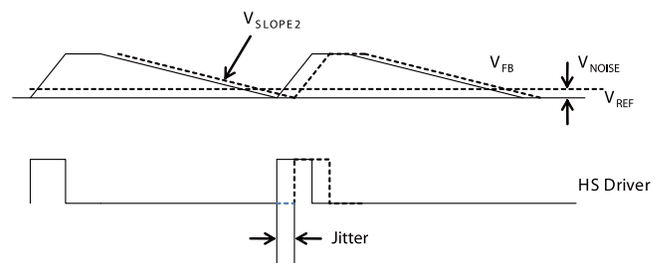
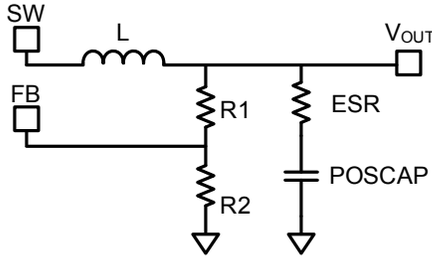


Figure 5—Jitter in Skip Mode

### Ramp with Large ESR Capacitor

In the case of POSCAP or other types of capacitor with larger ESR is applied as output capacitor, the ESR ripple dominates the output ripple, and the slope on the FB is quite ESR related. Figure 6 shows an equivalent circuit in PWM mode with the HS-FET off and without an external ramp circuit. Turn to application information section for design steps with large ESR capacitors.



**Figure 6—Simplified Circuit in PWM Mode without External Ramp Compensation**

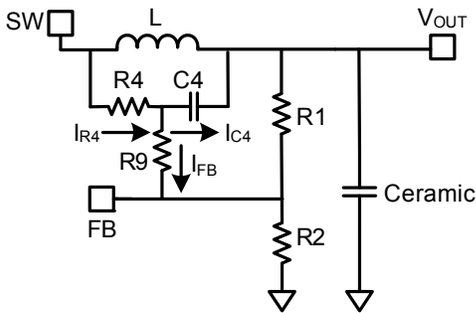
To realize the stability when no external ramp is applied, usually the ESR value should be chosen as follow:

$$R_{ESR} \geq \frac{\frac{T_{SW}}{0.7 \times \pi} + \frac{T_{ON}}{2}}{C_{OUT}} \quad (4)$$

Where  $T_{SW}$  is the switching period.

**Ramp with Small ESR Capacitor**

When the output capacitors are ceramic ones, the ESR ripple is not high enough to stabilize the system, and external ramp compensation is needed. Skip to application information section for design steps with small ESR caps.



**Figure 7—Simplified Circuit in PWM Mode with External Ramp Compensation**

In PWM mode, an equivalent circuit with HS-FET off and the use of an external ramp compensation circuit (R4, C4) is simplified in Figure 7. The external ramp is derived from the inductor ripple current. If one chooses C4, R9, R1 and R2 to meet the following condition:

$$\frac{1}{2\pi \times F_{SW} \times C4} < \frac{1}{5} \times \left( \frac{R1 \times R2}{R1 + R2} + R9 \right) \quad (5)$$

Where:

$$I_{R4} = I_{C4} + I_{FB} \approx I_{C4} \quad (6)$$

And the ramp on the  $V_{FB}$  can then be estimated as:

$$V_{RAMP} = \frac{V_{IN} - V_{OUT}}{R4 \times C4} \times T_{ON} \times \left( \frac{R1 // R2}{R1 // R2 + R9} \right) \quad (7)$$

The downward slope of the  $V_{FB}$  ripple then follows:

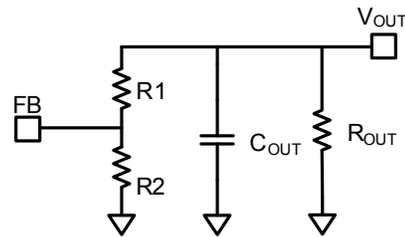
$$V_{SLOPE1} = \frac{V_{RAMP}}{T_{OFF}} = \frac{-V_{OUT}}{R4 \times C4} \quad (8)$$

As can be seen from equation 8, if there is instability in PWM mode, we can reduce either R4 or C4. If C4 can not be reduced further due to limitation from equation 5, then we can only reduce R4. For a stable PWM operation, the  $V_{slope1}$  should be design follow equation 9.

$$-V_{SLOPE1} \geq \frac{\frac{T_{SW}}{0.7 \times \pi} + \frac{T_{ON}}{2} - R_{ESR} \times C_{OUT}}{2 \times L \times C_{OUT}} \times V_{OUT} + \frac{I_{OUT} \times 10^{-3}}{T_{SW} - T_{ON}} \quad (9)$$

Where  $I_{OUT}$  is the load current.

In skip mode, the downward slope of the  $V_{FB}$  ripple is almost same whether the external ramp is used or not. Fig.8 shows the simplified circuit of the skip mode when both the HS-FET and LS-FET are off.



**Figure 8—Simplified Circuit in skip Mode**

The downward slope of the  $V_{FB}$  ripple in skip mode can be determined as follows:

$$V_{SLOPE2} = \frac{-V_{REF}}{[(R1 + R2) // R_{OUT}] \times C_{OUT}} \quad (10)$$

Where  $R_{OUT}$  is the equivalent load resistor. As described in Fig.5,  $V_{SLOPE2}$  in the skip mode is lower than that is in the PWM mode, so it is

reasonable that the jitter in the skip mode is larger. If one wants a system with less jitter during ultra light load condition, the values of the  $V_{FB}$  resistors should not be too big, however, that will decrease the light load efficiency.

### Configuring the EN Control

En high to turn on the regulator and EN low to turn it off. Do not float the pin.

For automatic start-up the EN pin can be pulled up to input voltage through a resistive voltage divider. Choose the values of the pull-up resistor ( $R_{UP}$  from  $V_{IN}$  pin to EN pin) and the pull-down resistor ( $R_{DOWN}$  from EN pin to GND) to determine the automatic start-up voltage:

$$V_{IN-START} = 1.45 \times \frac{(R_{UP} + R_{DOWN})}{R_{DOWN}} (V) \quad (11)$$

For example, for  $R_{UP}=100k\Omega$  and  $R_{DOWN}=51k\Omega$ , the  $V_{IN-START}$  is set at 4.29V.

To avoid noise, a 10nF ceramic capacitor from EN to GND is recommended.

There is an internal zener diode on the EN pin, which clamps the EN pin voltage to prevent it from running away. The maximum pull up current assuming a worst case 6V internal zener clamp should be less than 1mA.

Therefore, when EN is driven by an external logic signal, the EN voltage should be lower than 6V; when EN is connected with  $V_{IN}$  through a pull-up resistor or a resistive voltage divider, the resistance selection should ensure the maximum pull up current less than 1mA.

If using a resistive voltage divider and  $V_{IN}$  higher than 6V, the allowed minimum pull-up resistor  $R_{UP}$  should meet the following equation:

$$\frac{V_{IN} - 6V}{R_{UP}} - \frac{6V}{R_{DOWN}} \leq 1mA \quad (12)$$

Especially, just using the pull-up resistor  $R_{UP}$  (the pull-down resistor is not connected), the  $V_{IN-START}$  is determined by VCC UVLO, and the minimum resistor value is:

$$R_{UP} \geq \frac{V_{IN} - 6V}{1mA} (\Omega) \quad (13)$$

A typical pull-up resistor is 100k $\Omega$ .

### Soft Start

The MP8762 employs soft start (SS) mechanism to ensure smooth output during power-up. When the EN pin becomes high, an internal current source (20 $\mu$ A) charges up the SS capacitor. The SS capacitor voltage takes over the REF voltage to the PWM comparator. The output voltage smoothly ramps up with the SS voltage. Once the SS voltage reaches the same level as the REF voltage, it keeps ramping up while  $V_{REF}$  takes over the PWM comparator. At this point, the soft start finishes and it enters into steady state operation.

The SS capacitor value can be determined as follows:

$$C_{SS} (nF) = \frac{T_{SS} (ms) \times I_{SS} (\mu A)}{V_{REF} (V)} \quad (14)$$

If the output capacitors have large capacitance value, it's not recommended to set the SS time too small. Otherwise, it's easy to hit the current limit during SS. A minimum value of 4.7nF should be used if the output capacitance value is larger than 330 $\mu$ F.

### Pre-Bias Startup

The MP8762 has been designed for monotonic startup into pre-biased loads. If the output is pre-biased to a certain voltage during startup, the IC will disable the switching of both high-side and low-side switches until the voltage on the soft-start capacitor exceeds the sensed output voltage at the FB pin.

### Power Good (PG)

The MP8762 have power-good (PG) output. The PG pin is the open drain of a MOSFET. It should be connected to VCC or other voltage source that is less 5.5V through a pull-up resistor (e.g. 100k). After the input voltage is applied, the MOSFET is turned on so that the PG pin is pulled to GND before SS is ready. After FB voltage reaches 91% of REF voltage, the PG pin is pulled high after a 2.5ms delay.

When the FB voltage drops to 80% of REF voltage or exceeds 120% of the nominal REF voltage, the PG pin will be pulled low.

If the MP8762 doesn't work, the PG pin is also pulled low even though this pin is tied to an external DC source through a pull-up resistor (e.g. 100k).

### Over-Current Protection (OCP)

The MP8762 features three current limit levels for over-current conditions: high-side peak current limit, low-side valley current limit and low-side negative current limit.

**High-side peak current limit:** MP8762 has cycle-by-cycle over-current limiting function. During HS-FET ON state, the inductor current is monitored. When the sensed inductor current hits the peak current limit, the HS limit comparator (shown in Figure 1) turns over, the device enters over-current protection mode immediately, turns off HS-FET and turns on LS-FET.

**Low-side valley current limit:** During LS-FET ON state, the inductor current is also monitored. At the end of OFF time, the LS-FET sourcing current is compared to the internal positive valley current limit. If the LS-FET sourcing current is exceeded the valley current limit, the HS-FET is not turned on and the LS-FET keeps on for the next ON time. Until the LS-FET sourcing current is below the valley current limit the HS-FET is turned on again.

During over-current protection, the device tries to recover from over-current fault with hiccup mode, that means the chip will disable output power stage, discharge soft-start cap and then automatically try to soft-start again. If the over-current condition still holds after soft-start ends, the device repeats this operation cycle till over-current conditions disappear and then output rises back to regulation level. So the OCP is non-latch protection.

**Low-side negative current limit:** If the LS-FET sensed negative current exceeds the negative current limit, e.g. over-voltage protection (OVP) the LS-FET is turned off immediately for the rest of OFF time. In this situation, both MOSFETs are off until the end of a fixed interval. The body diode of HS-FET conducts the inductor current for the fixed time.

### Over-voltage Protection (OVP)

The MP8762 monitors the output voltage through a resistor divider feedback (FB) voltage to detect over-voltage on the output.

If the FB voltage is higher than nominal REF voltage but lower than 120% of the REF voltage (0.611V), both MOSFETs are off,

When the FB voltage is higher than 120% but lower than 130% of the REF voltage, the LS-FET will be turned on while the HS-FET keeps off. The LS-FET keeps on until the FB voltage drops below 110% of the REF voltage or the low-side negative current limit is triggered.

If the FB voltage is higher than 130% of the REF voltage, then the device is latched off. Cycling the input power supply or EN is needed to restart.

### UVLO protection

The MP8762 has under-voltage lock-out protection (UVLO). When the VCC voltage is higher than the UVLO rising threshold voltage, the MP8762 will be powered up. It shuts off when the VCC voltage is lower than the UVLO falling threshold voltage. This is non-latch protection.

The MP8762 is disabled when the VCC voltage falls below 3.3 V. If an application requires a higher under-voltage lockout (UVLO), use the EN pin as shown in Figure 9 to adjust the startup input voltage by using two external resistors. It is recommended to use the enable resistors to set the input voltage falling threshold ( $V_{STOP}$ ) above 3.6 V. The rising threshold ( $V_{START}$ ) should be set to provide enough hysteresis to allow for any input supply variations.

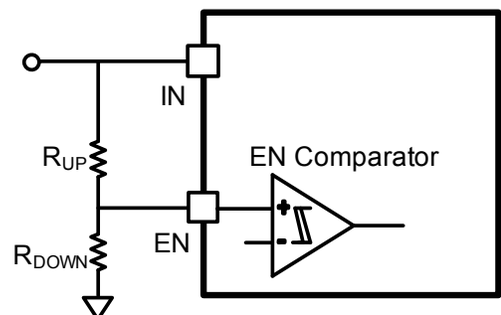


Figure 9—Adjustable UVLO

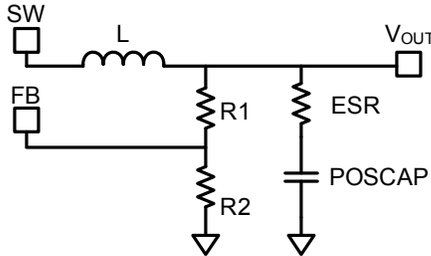
**Thermal Shutdown**

Thermal shutdown is employed in the MP8762. The junction temperature of the IC is internally monitored. If the junction temperature exceeds the threshold value (minimum 150°C), the converter shuts off. This is a non-latch protection. There is about 25°C hysteresis. Once the junction temperature drops to about 125°C, it initiates a soft startup.

## APPLICATION INFORMATION

### Setting the Output Voltage-Large ESR Caps

For applications that electrolytic capacitor or POS capacitor with a controlled output of ESR is set as output capacitors. The output voltage is set by feedback resistors R1 and R2. As figure 10 shows.



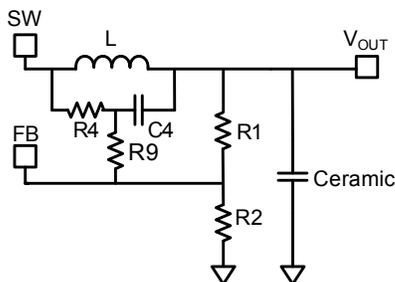
**Figure10—Simplified Circuit of POS Capacitor**

First, choose a value for R2. R2 should be chosen reasonably, a small R2 will lead to considerable quiescent current loss while too large R2 makes the FB noise sensitive. It is recommended to choose a value within 5kΩ-50kΩ for R2, using a comparatively larger R2 when V<sub>OUT</sub> is low, and a smaller R2 when V<sub>OUT</sub> is high. Then R1 is determined as follow with the output ripple considered:

$$R1 = \frac{V_{OUT} - \frac{1}{2} \times \Delta V_{OUT} - V_{REF}}{V_{REF}} \times R2 \quad (15)$$

ΔV<sub>OUT</sub> is the output ripple determined by equation 24.

### Setting the Output Voltage-Small ESR Caps



**Figure11—Simplified Circuit of Ceramic Capacitor**

When low ESR ceramic capacitor is used in the output, an external voltage ramp should be

added to FB through resistor R4 and capacitor C4. The output voltage is influenced by ramp voltage V<sub>RAMP</sub> besides resistor divider as shown in figure 11. The V<sub>RAMP</sub> can be calculated as shown in equation 7. R2 should be chosen reasonably, a small R2 will lead to considerable quiescent current loss while too large R2 makes the FB noise sensitive. It is recommended to choose a value within 5kΩ-50kΩ for R2, using a comparatively larger R2 when V<sub>OUT</sub> is low, and a smaller R2 when V<sub>OUT</sub> is high. And the value of R1 then is determined as follow:

$$R1 = \frac{R2}{\frac{V_{FB(AVG)}}{V_{OUT} - V_{FB(AVG)}} - \frac{R2}{R4 + R9}} \quad (16)$$

The V<sub>FB(AVG)</sub> is the average value on the FB. V<sub>FB(AVG)</sub> varies with the V<sub>IN</sub>, V<sub>OUT</sub>, and load condition, etc.. Its value on the skip mode would be lower than that of the PWM mode, which means the load regulation is strictly related to the V<sub>FB(AVG)</sub>. Also the line regulation is related to the V<sub>FB(AVG)</sub>, if one wants to get a better load or line regulation, a lower V<sub>RAMP</sub> is suggested once it meets equation 9.

For PWM operation, V<sub>FB(AVG)</sub> value can be deduced from equation 17.

$$V_{FB(AVG)} = V_{REF} + \frac{1}{2} \times V_{RAMP} \times \frac{R1//R2}{R1//R2 + R9} \quad (17)$$

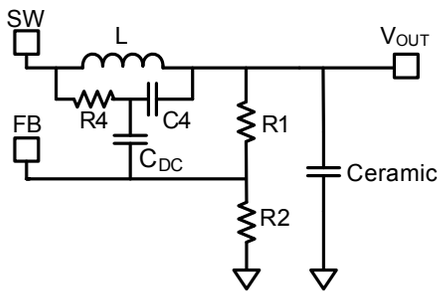
Usually, R9 is set to 0Ω, and it can also be set following equation 18 for a better noise immunity. It also should be set to be 5 times smaller than R1//R2 to minimize its influence on V<sub>RAMP</sub>.

$$R9 < \frac{1}{5} \times \frac{R1 \times R2}{R1 + R2} \quad (18)$$

Using equation 16 and 17 to calculate the output voltage can be complicated. To simplify the calculation of R1 in equation 11, a DC-blocking capacitor C<sub>DC</sub> can be added to filter the DC influence from R4 and R9. Figure 12 shows a simplified circuit with external ramp compensation and a DC-blocking capacitor. With this capacitor, R1 can easily be obtained by using equation 19 for PWM mode operation.

$$R1 = \frac{V_{OUT} - V_{REF} - \frac{1}{2} \times V_{RAMP}}{V_{REF} + \frac{1}{2} \times V_{RAMP}} \times R2 \quad (19)$$

$C_{DC}$  is suggested to be at least 10 times larger than  $C4$  for better DC blocking performance, and should be not larger than 0.47 $\mu$ F considering start up performance. In case one wants to use larger  $C_{DC}$  for a better FB noise immunity, combined with reduced  $R1$  and  $R2$  to limit the  $C_{DC}$  in a reasonable value without affecting the system start up. Be noted that even when the  $C_{DC}$  is applied, the load and line regulation are still  $V_{RAMP}$  related.



**Figure12—Simplified Circuit of Ceramic Capacitor with DC blocking capacitor**

### Input Capacitor

The input current to the step-down converter is discontinuous. Therefore, a capacitor is required to supply the AC current to the step-down converter while maintaining the DC input voltage. Ceramic capacitors are recommended for best performance. In the layout, it's recommended to put the input capacitors as close to the IN pin as possible.

The capacitance varies significantly over temperature. Capacitors with X5R and X7R ceramic dielectrics are recommended because they are fairly stable over temperature.

The capacitors must also have a ripple current rating greater than the maximum input ripple current of the converter. The input ripple current can be estimated as follows:

$$I_{CIN} = I_{OUT} \times \sqrt{\frac{V_{OUT}}{V_{IN}} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right)} \quad (20)$$

The worst-case condition occurs at  $V_{IN} = 2V_{OUT}$ , where:

$$I_{CIN} = \frac{I_{OUT}}{2} \quad (21)$$

For simplification, choose the input capacitor whose RMS current rating is greater than half of the maximum load current.

The input capacitance value determines the input voltage ripple of the converter. If there is input voltage ripple requirement in the system design, choose the input capacitor that meets the specification

The input voltage ripple can be estimated as follows:

$$\Delta V_{IN} = \frac{I_{OUT}}{F_{SW} \times C_{IN}} \times \frac{V_{OUT}}{V_{IN}} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \quad (22)$$

The worst-case condition occurs at  $V_{IN} = 2V_{OUT}$ , where:

$$\Delta V_{IN} = \frac{1}{4} \times \frac{I_{OUT}}{F_{SW} \times C_{IN}} \quad (23)$$

### Output Capacitor

The output capacitor is required to maintain the DC output voltage. Ceramic or POSCAP capacitors are recommended. The output voltage ripple can be estimated as:

$$\Delta V_{OUT} = \frac{V_{OUT}}{F_{SW} \times L} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \times \left(R_{ESR} + \frac{1}{8 \times F_{SW} \times C_{OUT}}\right) \quad (24)$$

In the case of ceramic capacitors, the impedance at the switching frequency is dominated by the capacitance. The output voltage ripple is mainly caused by the capacitance. For simplification, the output voltage ripple can be estimated as:

$$\Delta V_{OUT} = \frac{V_{OUT}}{8 \times F_{SW}^2 \times L \times C_{OUT}} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \quad (25)$$

The output voltage ripple caused by ESR is very small. Therefore, an external ramp is needed to stabilize the system. The external ramp can be generated through resistor  $R4$  and capacitor  $C4$  following equation 5, 8 and 9.

In the case of POSCAP capacitors, the ESR dominates the impedance at the switching frequency. The ramp voltage generated from the ESR is high enough to stabilize the system. Therefore, an external ramp is not needed. A minimum ESR value around 12mΩ is required to ensure stable operation of the converter. For simplification, the output ripple can be approximated as:

$$\Delta V_{OUT} = \frac{V_{OUT}}{F_{SW} \times L} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \times R_{ESR} \quad (26)$$

### Inductor

The inductor is required to supply constant current to the output load while being driven by the switching input voltage. A larger value inductor will result in less ripple current and lower output ripple voltage. However, a larger value inductor will have a larger physical size, higher series resistance, and/or lower saturation current. A good rule for determining the inductor value is

to allow the peak-to-peak ripple current in the inductor to be approximately 30~40% of the maximum switch current limit. Also, make sure that the peak inductor current is below the maximum switch current limit. The inductance value can be calculated as:

$$L = \frac{V_{OUT}}{F_{SW} \times \Delta I_L} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \quad (27)$$

Where  $\Delta I_L$  is the peak-to-peak inductor ripple current.

Choose an inductor that will not saturate under the maximum inductor peak current. The peak inductor current can be calculated as:

$$I_{LP} = I_{OUT} + \frac{V_{OUT}}{2 \times F_{SW} \times L} \times \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \quad (28)$$

The inductors listed in Table 1 are highly recommended for the high efficiency they can provide.

**Table 1—Inductor Selection Guide**

Part Number	Manufacturer	Inductance (μH)	DCR (mΩ)	Current Rating (A)	Dimensions L x W x H (mm <sup>3</sup> )	Switching Frequency (kHz)
PCMC-135T-R68MF	Cyntec	0.68	1.7	34	13.5 x 12.6 x 4.8	600
FDA1254-1R0M	TOKO	1	2	25.2	13.5 x 12.6 x 5.4	300~600
FDA1254-1R2M	TOKO	1.2	2.05	20.2	13.5 x 12.6 x 5.4	300~600

### Typical Design Parameter Tables

The following tables include recommended component values for typical output voltages (1V, 2.5V, 3.3V) and switching frequencies (300kHz, 500kHz, and 800kHz). Refer to Tables 2-4 for design cases without external ramp compensation and Tables 5-7 for design cases with external ramp compensation. External ramp is not needed when high-ESR capacitors, such as electrolytic or POSCAPs are used. External ramp is needed when low-ESR capacitors, such as ceramic capacitors are used. For cases not listed in this datasheet, a calculator in excel spreadsheet can also be requested through a local sales representative to assist with the calculation.

**Table 2—F<sub>SW</sub>=300kHz, V<sub>IN</sub>=12V**

V <sub>OUT</sub> (V)	L (μH)	R1 (kΩ)	R2 (kΩ)	R7 (kΩ)
1	2.2	17.4	26.1	604
2.5	2.2	45.3	14.3	1500
3.3	2.2	47	10.5	2000

**Table 3—F<sub>SW</sub>=500kHz, V<sub>IN</sub>=12V**

V <sub>OUT</sub> (V)	L (μH)	R1 (kΩ)	R2 (kΩ)	R7 (kΩ)
1	1	17.4	26.1	357
2.5	1	45.3	14.3	887
3.3	1	47	10.5	1200

**Table 4—  $F_{SW}=800\text{kHz}$ ,  $V_{IN}=12\text{V}$** 

$V_{OUT}$ (V)	L ( $\mu\text{H}$ )	R1 (k $\Omega$ )	R2 (k $\Omega$ )	R7 (k $\Omega$ )
1	1	17.4	26.1	220
2.5	1	45.3	14.3	549
3.3	1	47	10.5	732

**Table 5—  $F_{SW}=300\text{kHz}$ ,  $V_{IN}=12\text{V}$** 

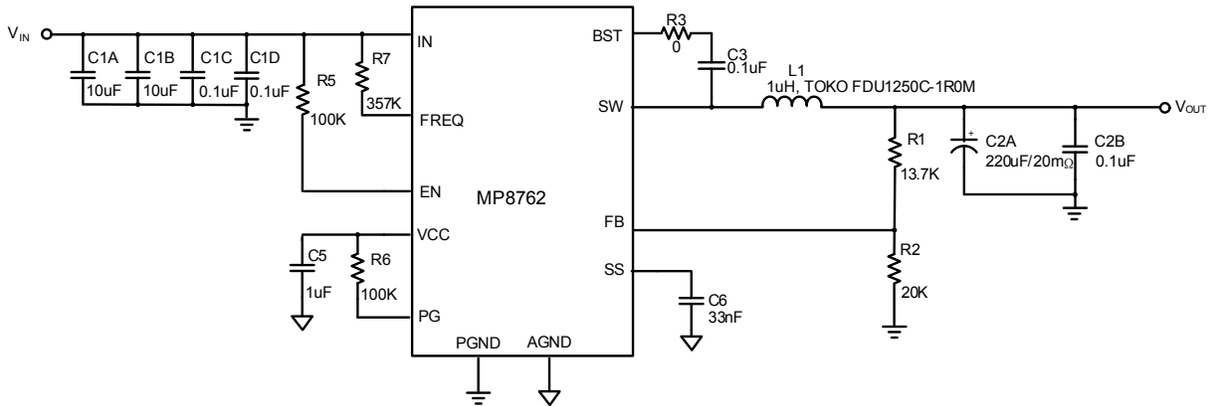
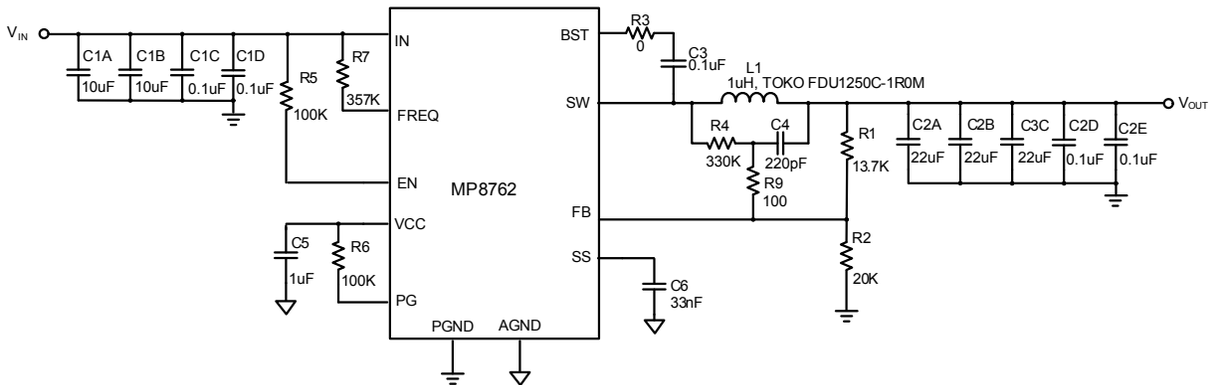
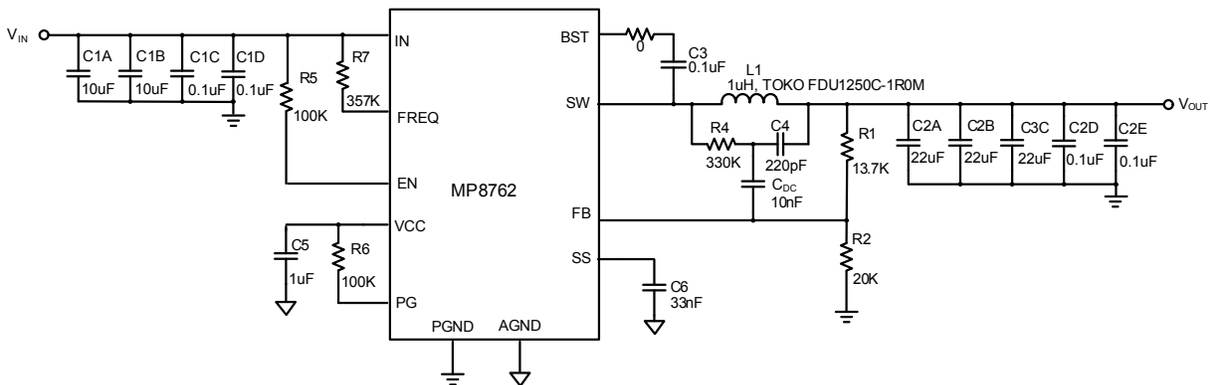
$V_{OUT}$ (V)	L ( $\mu\text{H}$ )	R1 (k $\Omega$ )	R2 (k $\Omega$ )	R4 (k $\Omega$ )	C4 (pF)	R7 (k $\Omega$ )
1	2.2	16.9	26.1	390	330	604
2.5	3.3	46.4	14.3	1000	330	1500
3.3	3.3	48.7	10.5	1000	330	2000

**Table 6—  $F_{SW}=500\text{kHz}$ ,  $V_{IN}=12\text{V}$** 

$V_{OUT}$ (V)	L ( $\mu\text{H}$ )	R1 (k $\Omega$ )	R2 (k $\Omega$ )	R4 (k $\Omega$ )	C4 (pF)	R7 (k $\Omega$ )
1	1	16.9	26.1	560	180	357
2.5	1	46.4	14.3	1300	150	887
3.3	1	48.7	10.5	910	220	1200

**Table 7—  $F_{SW}=800\text{kHz}$ ,  $V_{IN}=12\text{V}$** 

$V_{OUT}$ (V)	L ( $\mu\text{H}$ )	R1 (k $\Omega$ )	R2 (k $\Omega$ )	R4 (k $\Omega$ )	C4 (pF)	R7 (k $\Omega$ )
1	1	16.9	26.1	1100	100	220
2.5	1	46.4	14.3	2000	100	549
3.3	1	48.7	10.5	1100	120	732

**TYPICAL APPLICATION (7)**

**Figure 13 — Typical Application Circuit with No External Ramp**
 $V_{IN}=12V, V_{OUT}=1V, I_{OUT}=10A, F_{SW}=500kHz$ 

**Figure 14 — Typical Application Circuit with Low ESR Ceramic Capacitor**
 $V_{IN}=12V, V_{OUT}=1V, I_{OUT}=10A, F_{SW}=500kHz$ 

**Figure 15 — Typical Application Circuit with Low ESR Ceramic Capacitor and DC-Blocking Capacitor.**
 $V_{IN}=12V, V_{OUT}=1V, I_{OUT}=10A, F_{SW}=500kHz$

Efficiency vs. Output Current

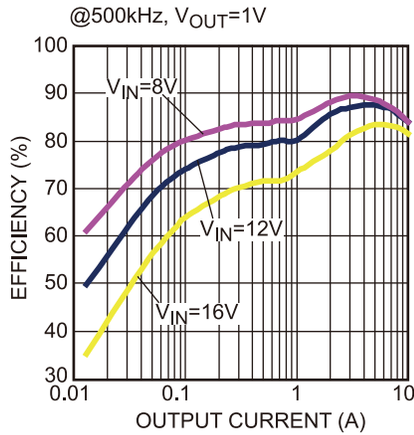


Figure 16 — Efficiency Curve

$V_{OUT}=1V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=500kHz$

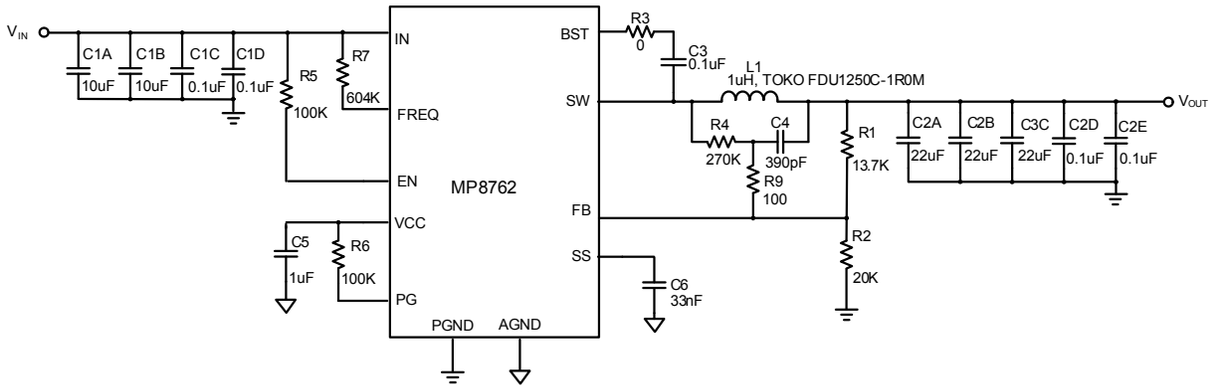


Figure 17 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=1V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=300kHz$

Efficiency vs. Output Current

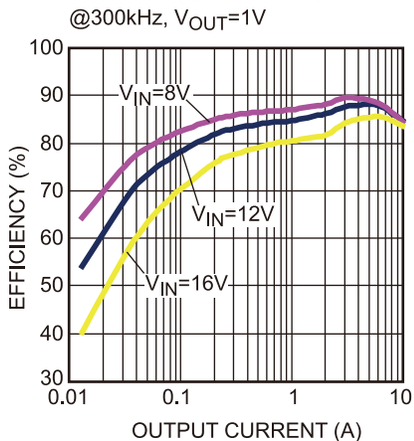


Figure 18 — Efficiency Curve

$V_{OUT}=1V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=300kHz$

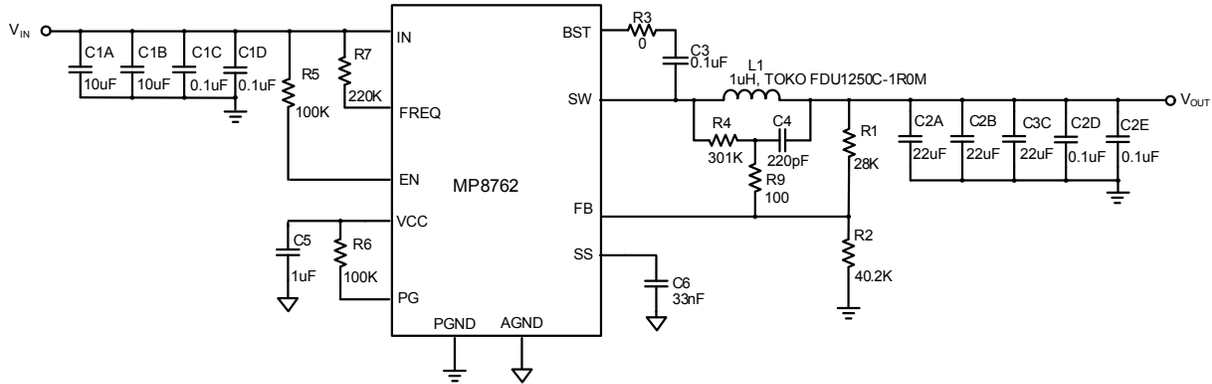


Figure 19 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=1V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=800kHz$

Efficiency vs. Output Current

@800kHz,  $V_{OUT}=1V$

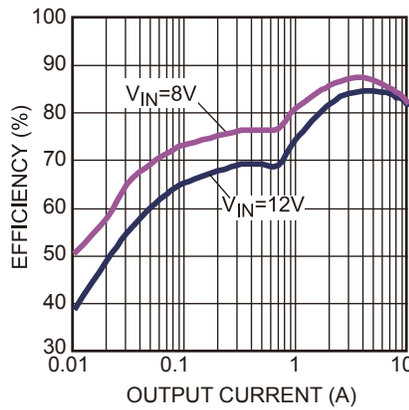


Figure 20 — Efficiency Curve

$V_{OUT}=1V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=800kHz$

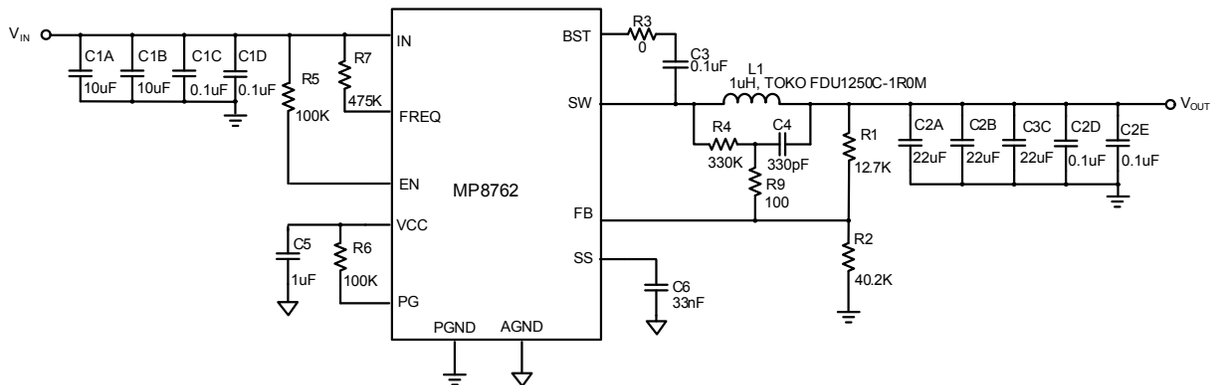
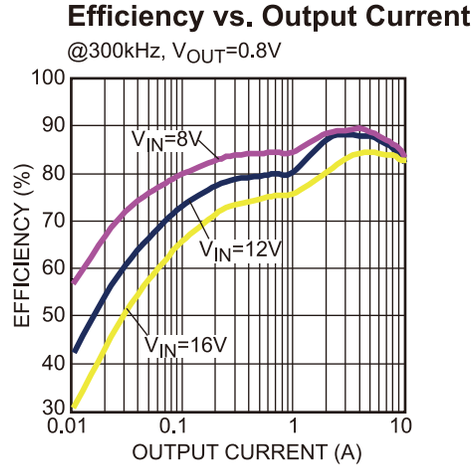
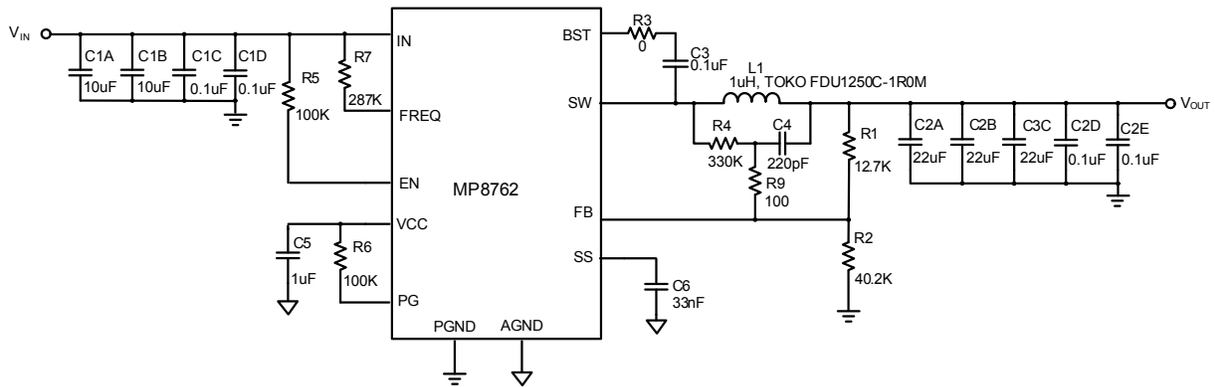


Figure 21 — Typical Application Circuit with Low ESR Ceramic Capacitor

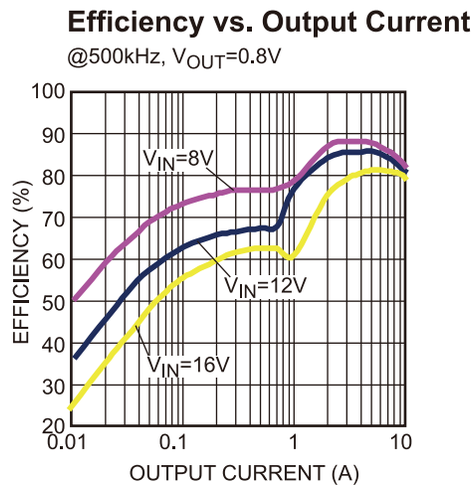
$V_{IN}=12V$ ,  $V_{OUT}=0.8V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=300kHz$



**Figure 22 — Efficiency Curve**  
 $V_{OUT}=0.8V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=300kHz$



**Figure 23 — Typical Application Circuit with Low ESR Ceramic Capacitor**  
 $V_{IN}=12V$ ,  $V_{OUT}=0.8V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=500kHz$



**Figure 24 — Efficiency Curve**  
 $V_{OUT}=0.8V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=500kHz$

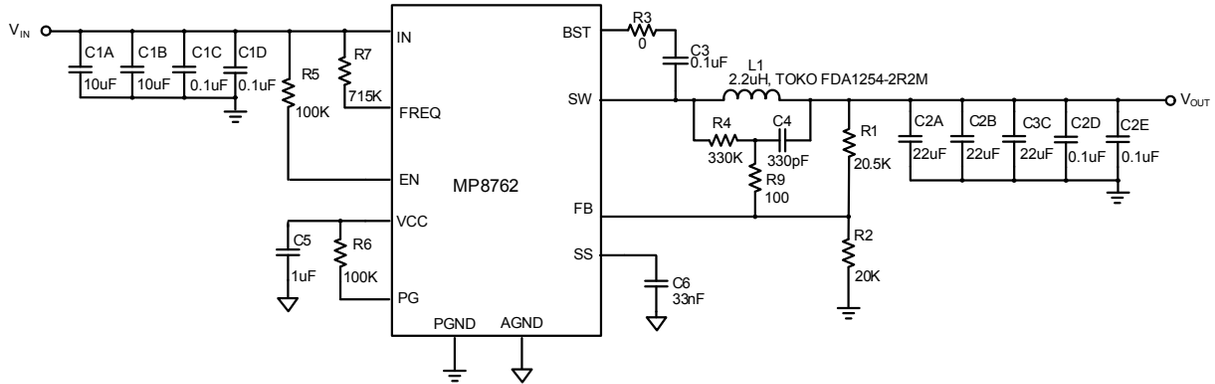


Figure 25 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=1.2V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=300kHz$

Efficiency vs. Output Current

@300kHz,  $V_{OUT}=1.2V$

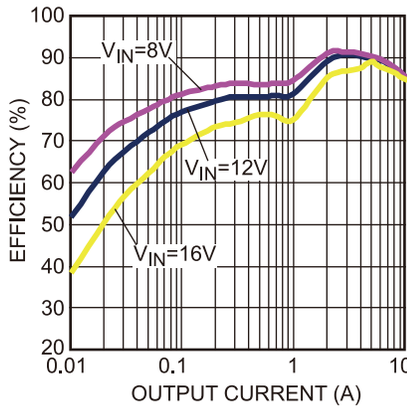


Figure 26 — Efficiency Curve

$V_{OUT}=1.2V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=300kHz$

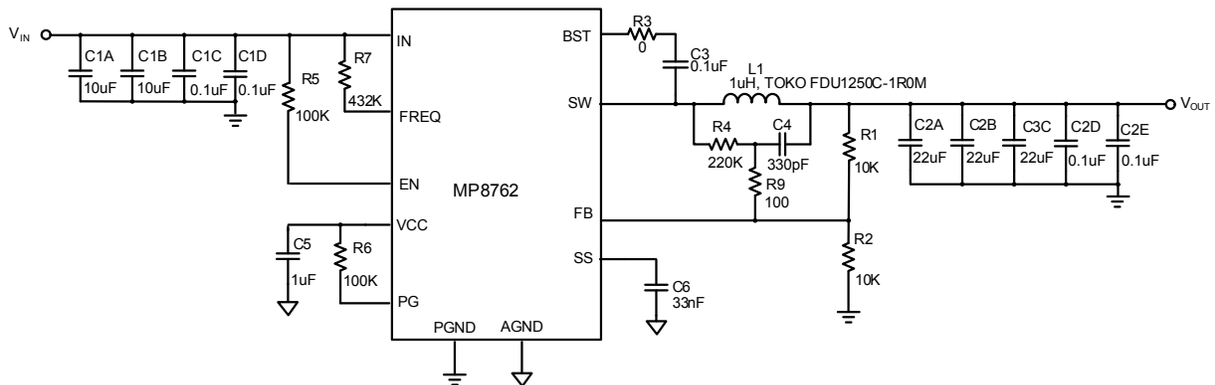
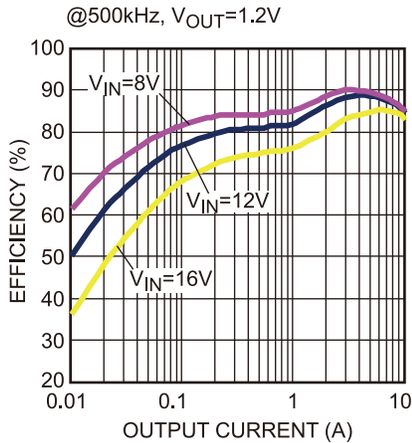


Figure 27 — Typical Application Circuit with Low ESR Ceramic Capacitor

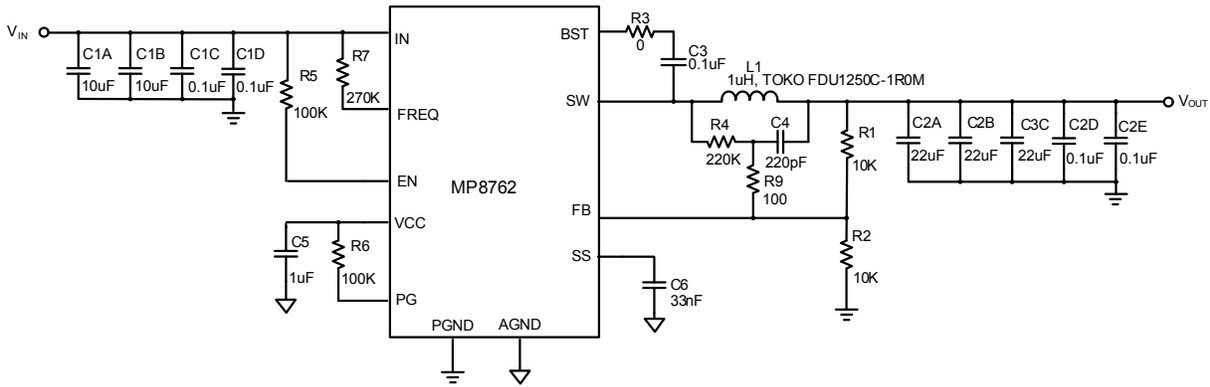
$V_{IN}=12V$ ,  $V_{OUT}=1.2V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=500kHz$

**Efficiency vs. Output Current**



**Figure 28 — Efficiency Curve**

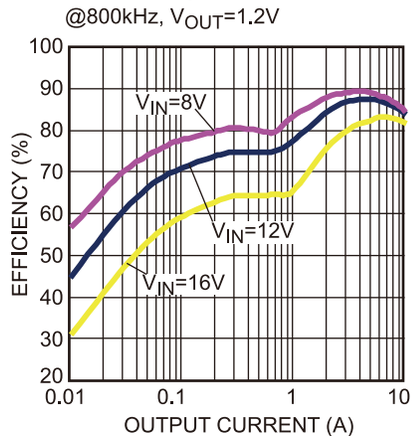
$V_{OUT}=1.2V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=500kHz$



**Figure 29 — Typical Application Circuit with Low ESR Ceramic Capacitor**

$V_{IN}=12V$ ,  $V_{OUT}=1.2V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=800kHz$

**Efficiency vs. Output Current**



**Figure 30 — Efficiency Curve**

$V_{OUT}=1.2V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=800kHz$

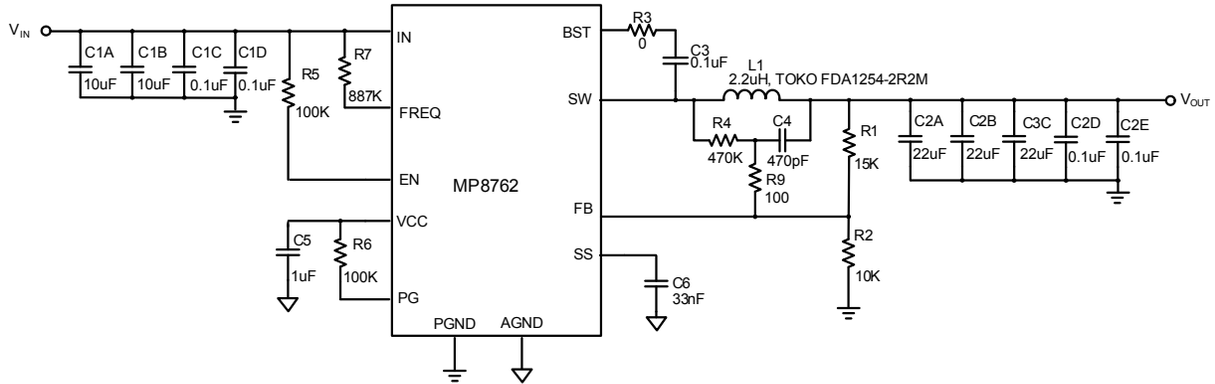


Figure 31 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=1.5V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=300kHz$

Efficiency vs. Output Current

@300kHz,  $V_{OUT}=1.5V$

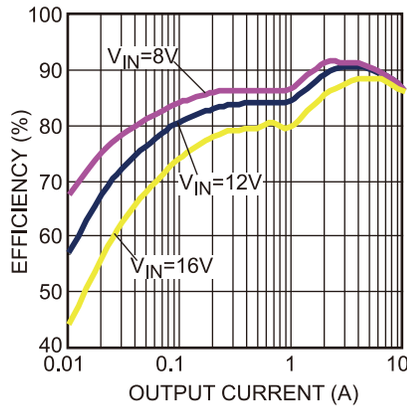


Figure 32 — Efficiency Curve

$V_{OUT}=1.5V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=300kHz$

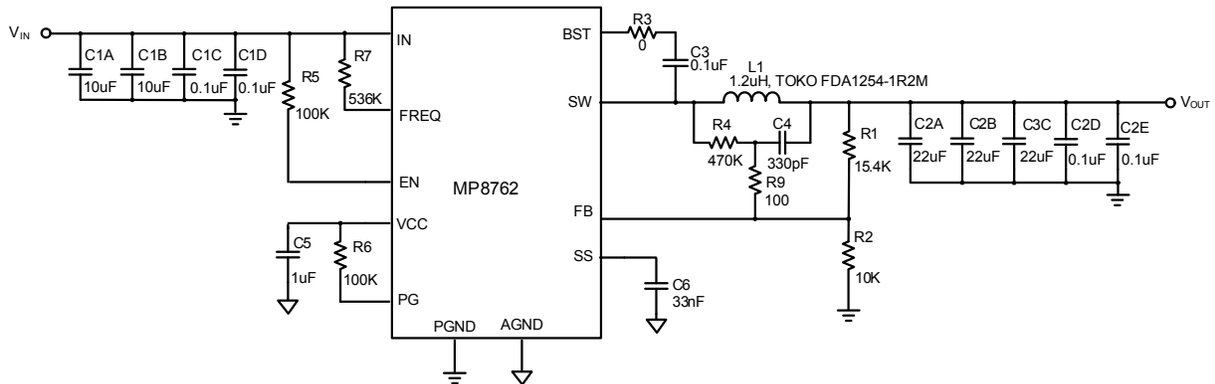
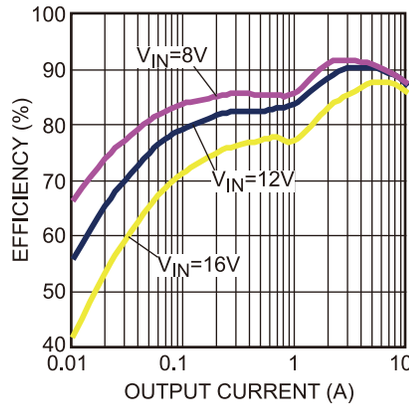


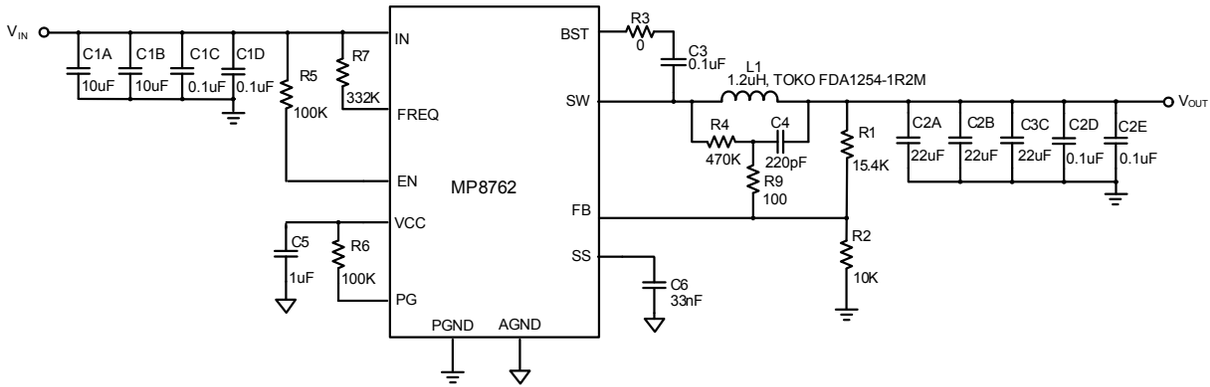
Figure 33 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=1.5V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=500kHz$

**Efficiency vs. Output Current**  
@500kHz,  $V_{OUT}=1.5V$

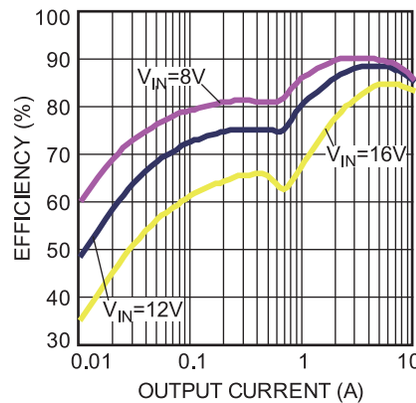


**Figure 34 — Efficiency Curve**  
 $V_{OUT}=1.5V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=500kHz$



**Figure 35 — Typical Application Circuit with Low ESR Ceramic Capacitor**  
 $V_{IN}=12V$ ,  $V_{OUT}=1.5V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=800kHz$

**Efficiency vs. Output Current**  
@800kHz,  $V_{OUT}=1.5V$



**Figure 36 — Efficiency Curve**  
 $V_{OUT}=1.5V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=800kHz$

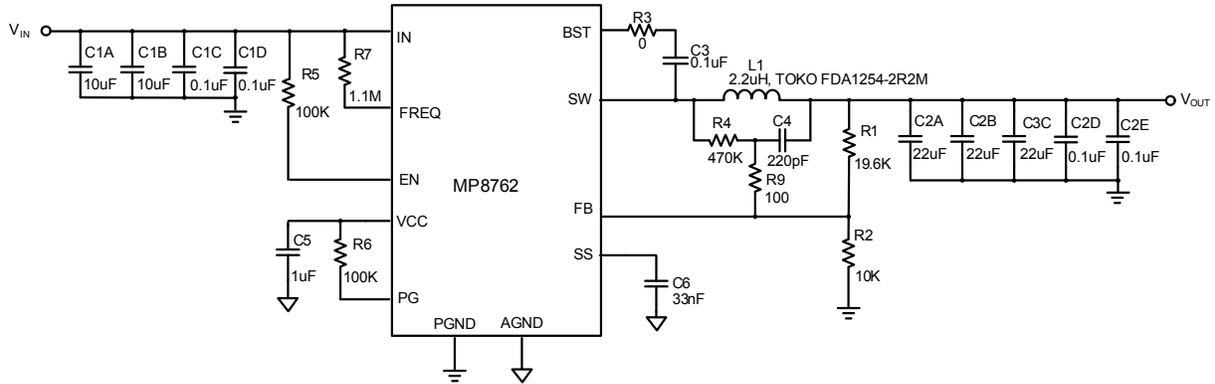


Figure 37 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=1.8V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=300kHz$

Efficiency vs. Output Current

@300kHz,  $V_{OUT}=1.8V$

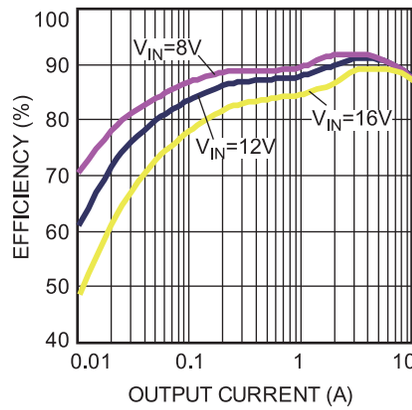


Figure 38 — Efficiency Curve

$V_{OUT}=1.8V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=300kHz$

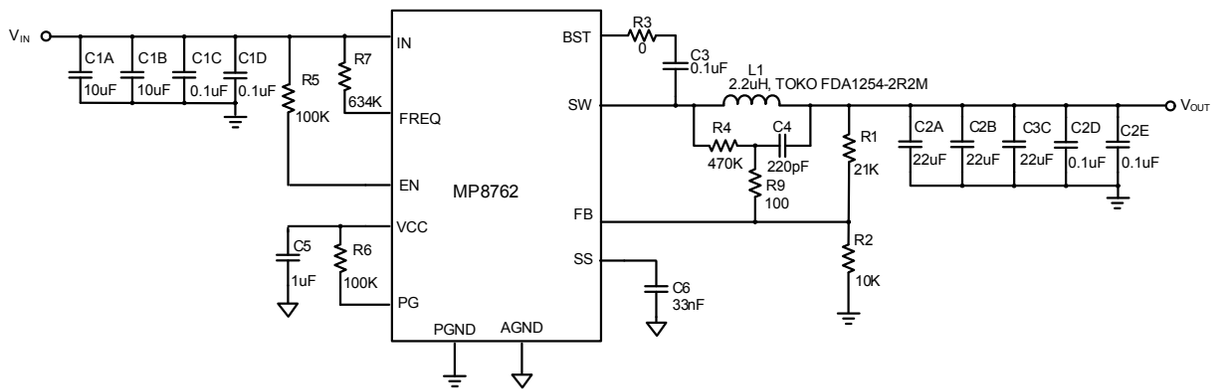
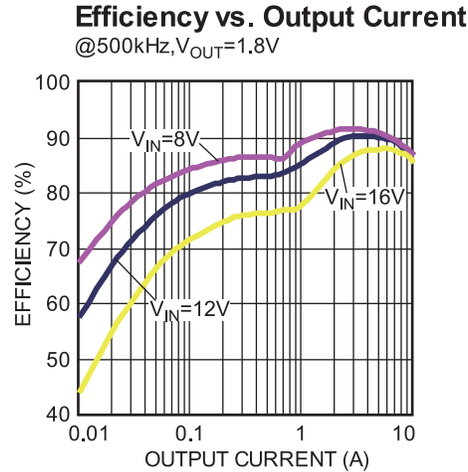
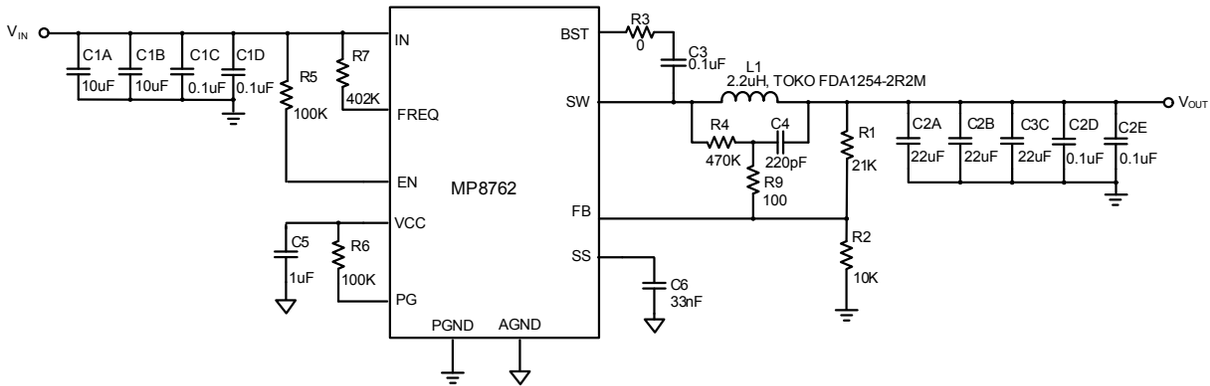


Figure 39 — Typical Application Circuit with Low ESR Ceramic Capacitor

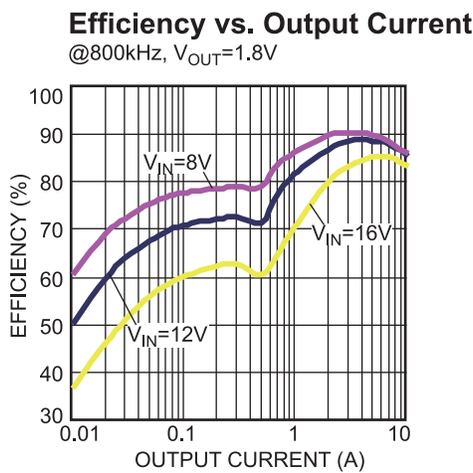
$V_{IN}=12V$ ,  $V_{OUT}=1.8V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=500kHz$



**Figure 40 — Efficiency Curve**  
 $V_{OUT}=1.8V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=500kHz$



**Figure 41 — Typical Application Circuit with Low ESR Ceramic Capacitor**  
 $V_{IN}=12V$ ,  $V_{OUT}=1.8V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=800kHz$



**Figure 42 — Efficiency Curve**  
 $V_{OUT}=1.8V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=800kHz$

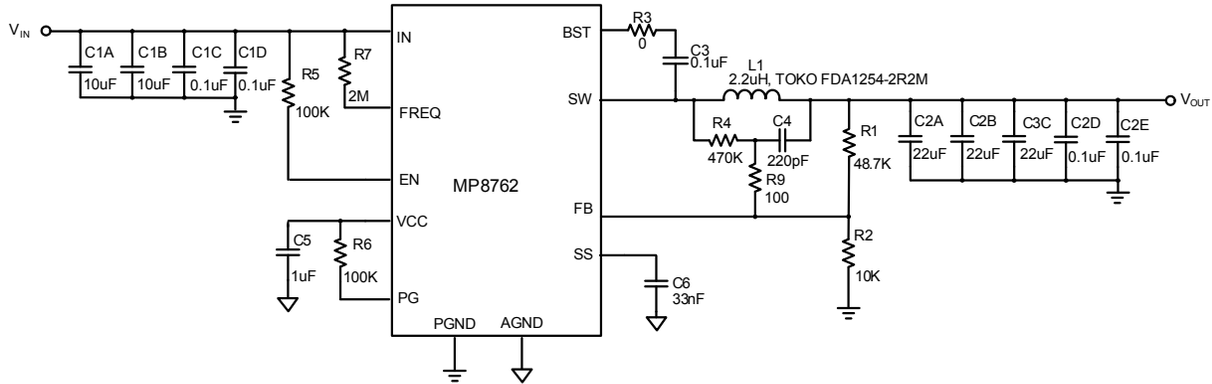


Figure 43 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V$ ,  $V_{OUT}=3.3V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=300kHz$

Efficiency vs. Output Current

@300kHz,  $V_{OUT}=3.3V$

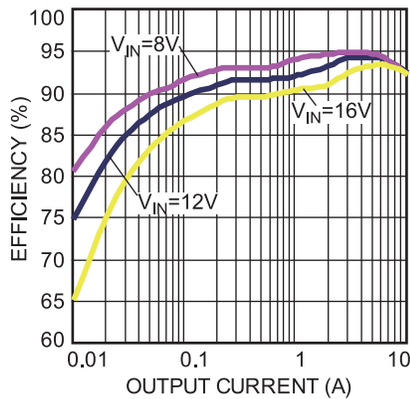


Figure 44 — Efficiency Curve

$V_{OUT}=3.3V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=300kHz$

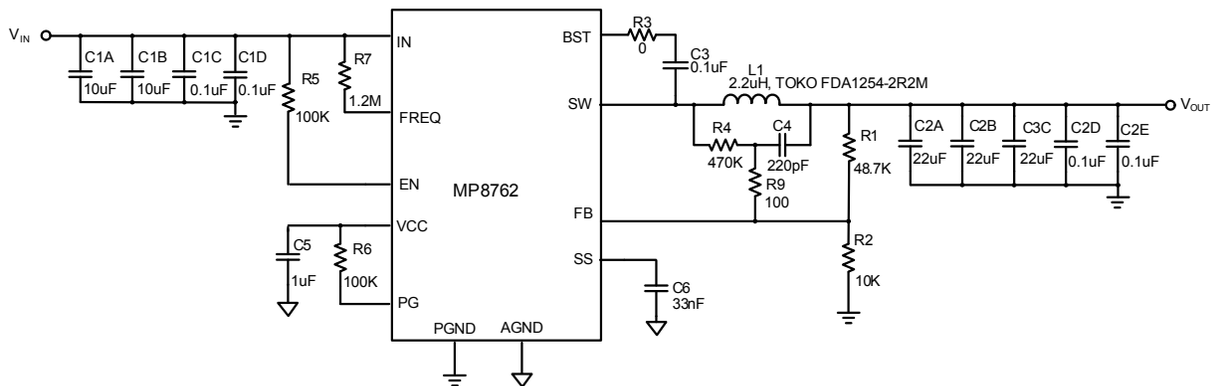
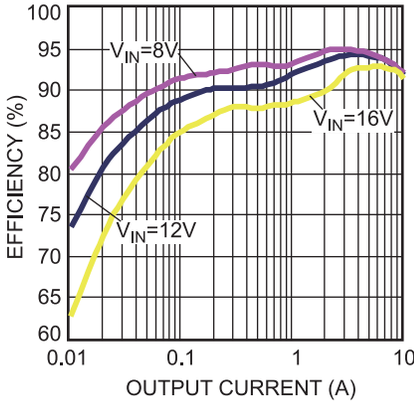


Figure 45 — Typical Application Circuit with Low ESR Ceramic Capacitor

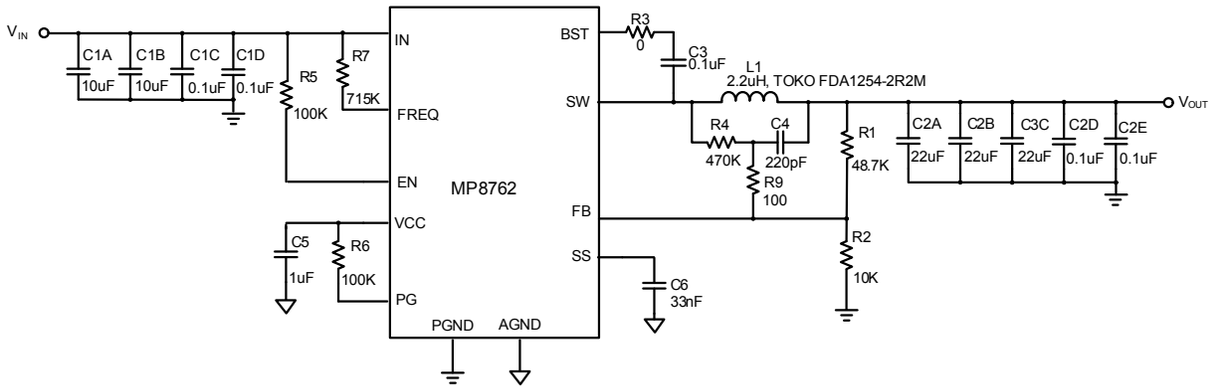
$V_{IN}=12V$ ,  $V_{OUT}=3.3V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=500kHz$

**Efficiency vs. Output Current**  
@500kHz,  $V_{OUT}=3.3V$



**Figure 46 — Efficiency Curve**

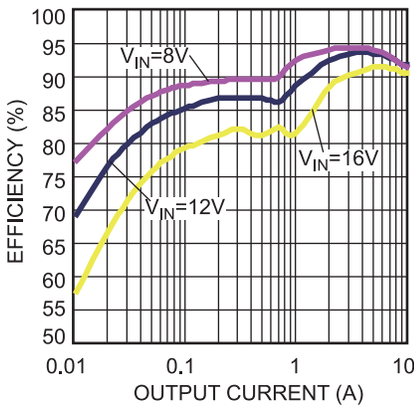
$V_{OUT}=3.3V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=500kHz$



**Figure 47 — Typical Application Circuit with Low ESR Ceramic Capacitor**

$V_{IN}=12V$ ,  $V_{OUT}=3.3V$ ,  $I_{OUT}=10A$ ,  $F_{SW}=800kHz$

**Efficiency vs. Output Current**  
@800kHz,  $V_{OUT}=3.3V$



**Figure 48 — Efficiency Curve**

$V_{OUT}=3.3V$ ,  $I_{OUT}=0.01A-10A$ ,  $F_{SW}=800kHz$

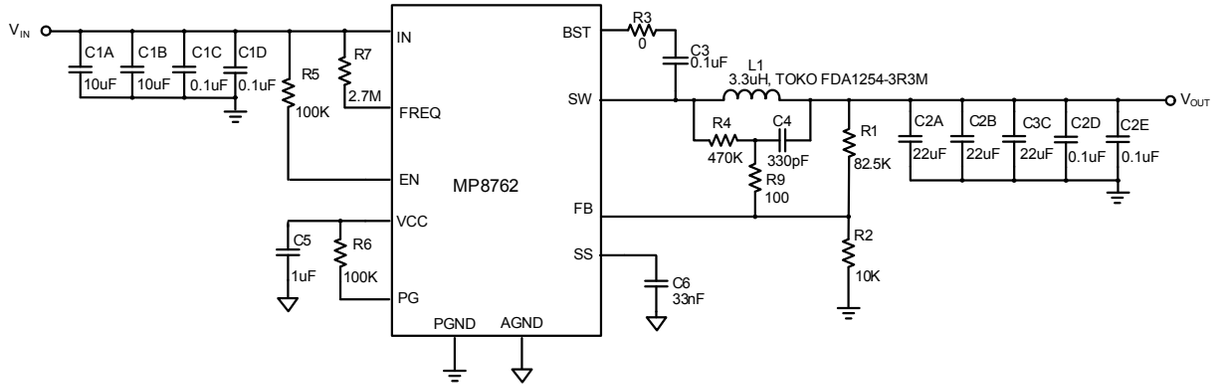


Figure 49 — Typical Application Circuit with Low ESR Ceramic Capacitor

$V_{IN}=12V, V_{OUT}=5V, I_{OUT}=10A, F_{SW}=300kHz$

Efficiency vs. Output Current

@300kHz,  $V_{OUT}=5V$

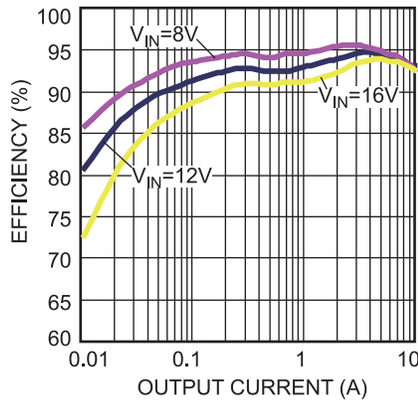


Figure 50 — Efficiency Curve

$V_{OUT}=5V, I_{OUT}=0.01A-10A, F_{SW}=300kHz$

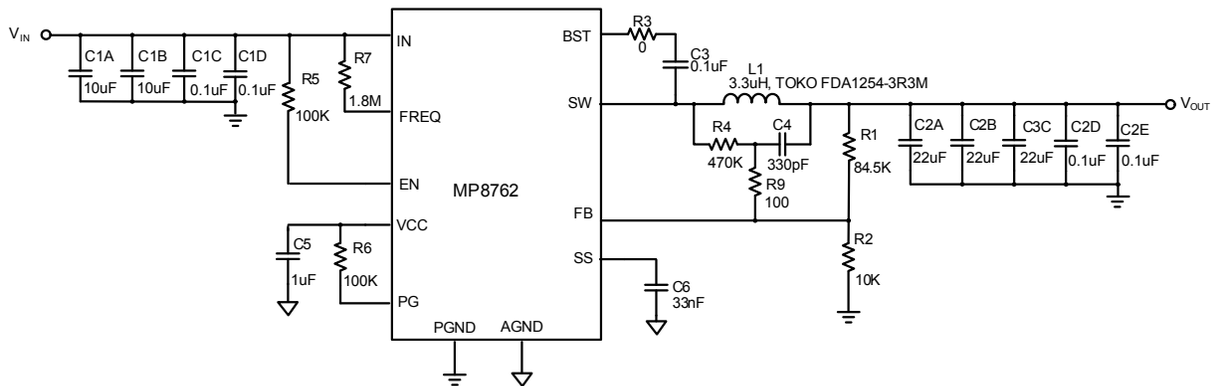
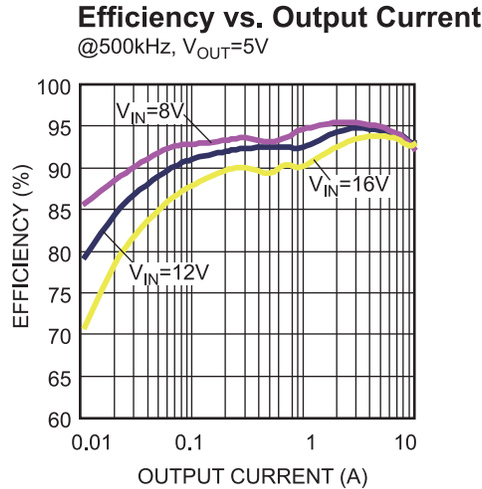
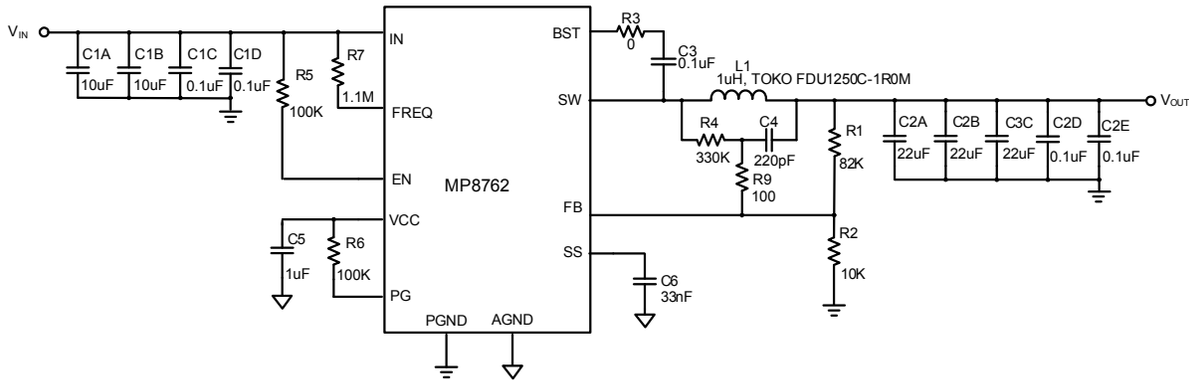


Figure 51 — Typical Application Circuit with Low ESR Ceramic Capacitor

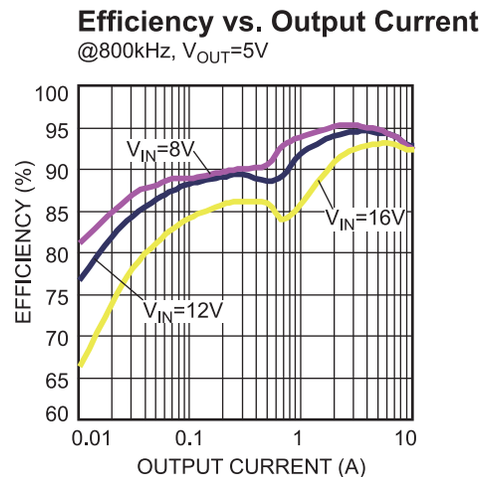
$V_{IN}=12V, V_{OUT}=5V, I_{OUT}=10A, F_{SW}=500kHz$



**Figure 52 — Efficiency Curve**  
 $V_{OUT}=5V, I_{OUT}=0.01A-10A, F_{SW}=500kHz$



**Figure 53 — Typical Application Circuit with Low ESR Ceramic Capacitor**  
 $V_{IN}=12V, V_{OUT}=5V, I_{OUT}=10A, F_{SW}=800kHz$



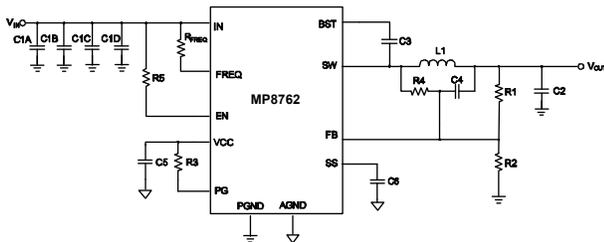
**Figure 54 — Efficiency Curve**  
 $V_{OUT}=5V, I_{OUT}=0.01A-10A, F_{SW}=800kHz$

**NOTE:**

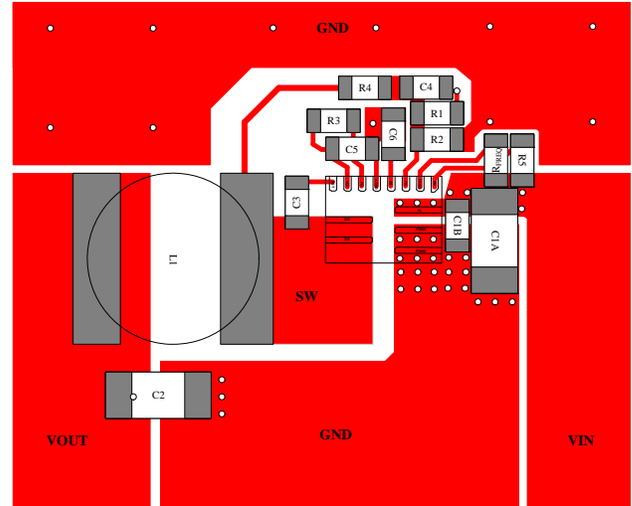
8) The all application circuits' steady states are OK, but other performances are not tested.

## LAYOUT RECOMMENDATION

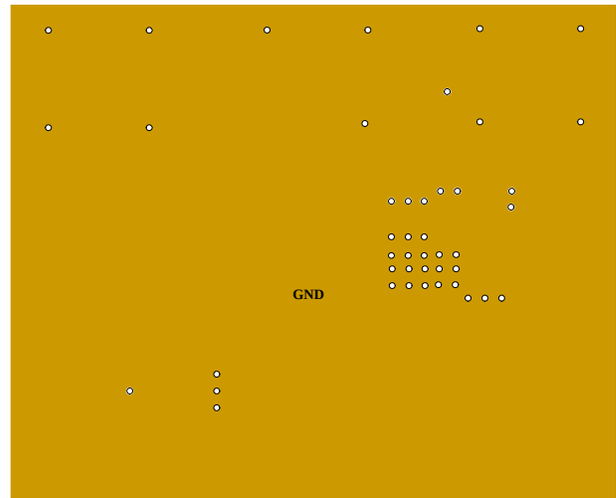
1. MPS offers two packages, but recommends MP8762GLE with its 16-pin QFN package for all new designs due to its smaller parasitical inductance.
2. Place high current paths (GND, IN, and SW) very close to the device with short, direct and wide traces.
3. The 13-pin QFN package requires two copper IN layers for better performance. Respectively put at least a decoupling capacitor on both Top and Bottom layers and as close to the IN and GND pins as possible. Also, several vias with 18mil diameter and 8mil hole- size are required to be placed under the device and near input capacitors to help on the thermal dissipation, also reduce the parasitic inductance.
4. Put a decoupling capacitor as close to the VCC and AGND pins as possible.
5. Keep the switching node (SW) plane as small as possible and far away from the feedback network.
6. Place the external feedback resistors next to the FB pin. Make sure that there are no vias on the FB trace. The feedback resistors should refer to AGND instead of PGND.
7. Keep the BST voltage path (BST, C3, and SW) as short as possible.
8. Recommend strongly a four-layer layout to improve thermal performance.



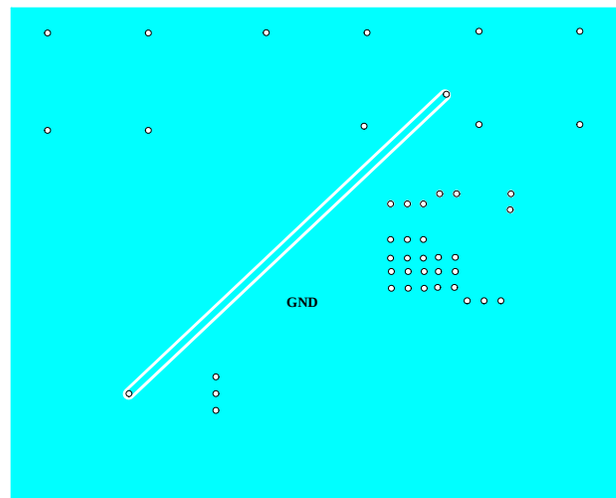
**Figure 55—Schematic For PCB Layout Guide**



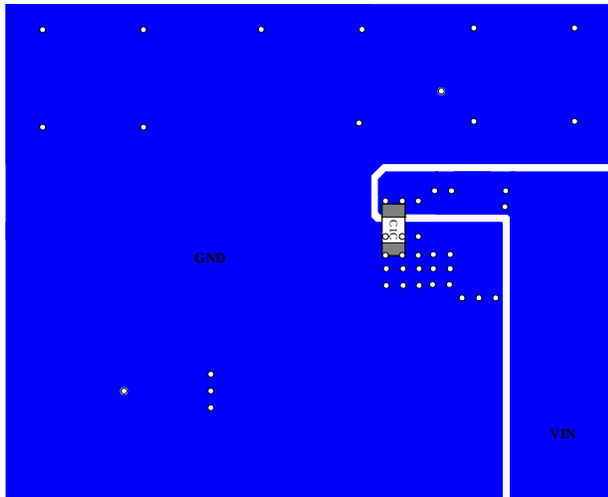
**Top Layer**



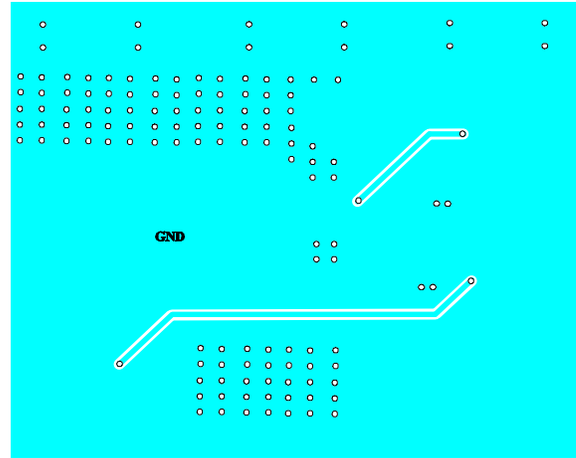
**Inner1 Layer**



**Inner2 Layer**

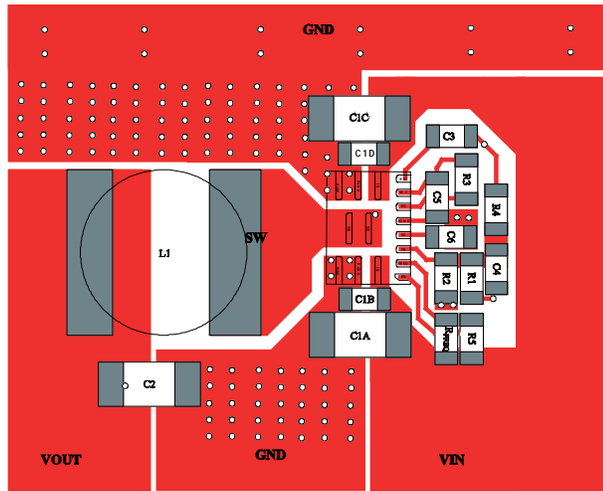


Bottom Layer

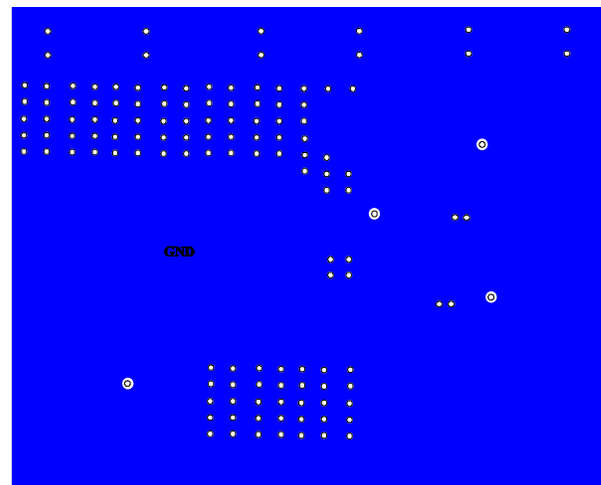


Inner2 Layer

Figure 56—PCB Layout Guide for MP8762

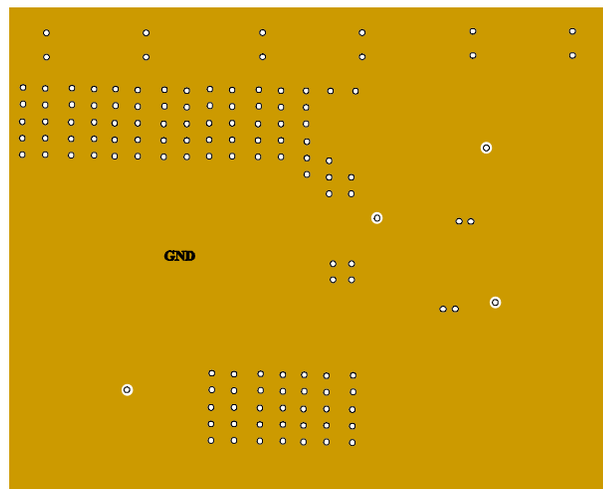


Top Layer



Bottom Layer

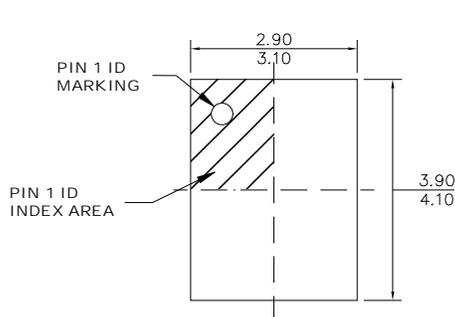
Figure 57—PCB Layout Guide for MP8761GLE (16-Pin QFN)



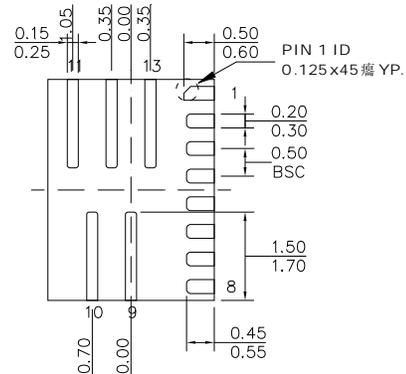
Inner1 Layer

# PACKAGE INFORMATION

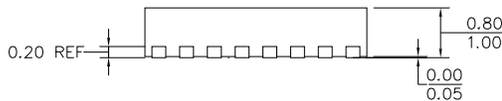
## 13-Pin QFN(3X4mm)



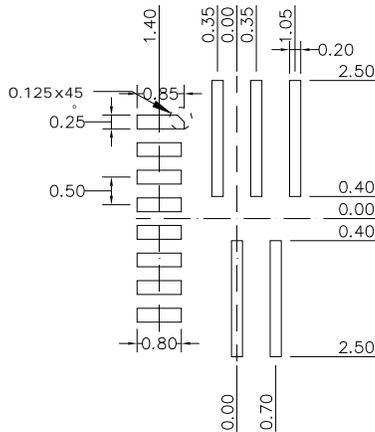
TOP VIEW



BOTTOM VIEW



SIDE VIEW



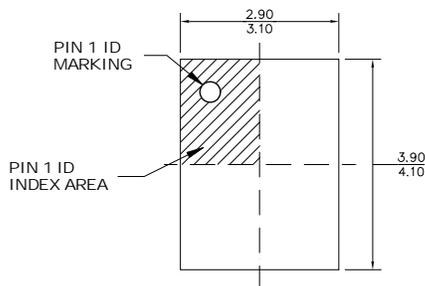
RECOMMENDED LAND PATTERN

### NOTE:

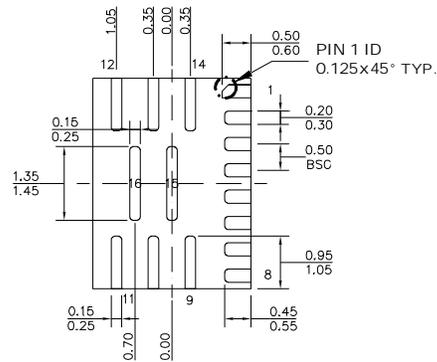
- 1) ALL DIMENSIONS ARE IN MILLIMETERS.
- 2) EXPOSED PADDLE SIZE DOES NOT INCLUDE MOLD FLASH
- 3) LEAD COPLANARITY SHALL BE 0.10 MILLIMETERS MAX.
- 4) JEDEC REFERENCE IS MO-220.
- 5) DRAWING IS NOT TO SCALE.

## PACKAGE INFORMATION

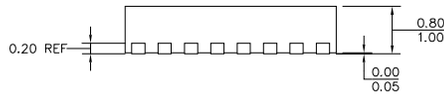
### 16-Pin QFN (3×4mm)



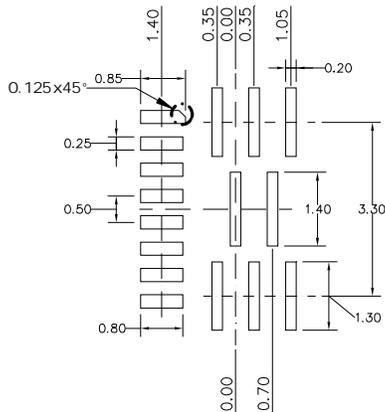
TOP VIEW



BOTTOM VIEW



SIDE VIEW



RECOMMENDED LAND PATTERN

**NOTE:**

- 1) ALL DIMENSIONS ARE IN MILLIMETERS
- 2) EXPOSED PADDLE SIZE DOES NOT INCLUDE MOLD FLASH.
- 3) LEAD COPLANARITY SHALL BE 0.10 MILLIMETERS MAX
- 4) JEDEC REFERENCE IS MQ220.
- 5) DRAWING IS NOT TO SCALE

**NOTICE:** The information in this document is subject to change without notice. Users should warrant and guarantee that third party Intellectual Property rights are not infringed upon when integrating MPS products into any application. MPS will not assume any legal responsibility for any said applications.