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21A, High-Efficiency, Fully Integrated, Synchronous, Boost Converter with Programmable Input Current Limit

### **DESCRIPTION**

The MP3431 is a 600kHz, fixed-frequency, wide input range, highly integrated, boost converter. The MP3431 starts from an input voltage as low as 2.7V and supports up to 30W of load power from a 1-cell battery with integrated low  $R_{DS(ON)}$  power MOSFETs.

The MP3431 adopts constant-off-time (COT) control topology, which provides fast transient response. MODE supports the selection of pulse-skip mode (PSM), forced continuous conduction mode (FCCM), and ultrasonic mode (USM) in light-load condition. The programmable input current limit provides accurate overload protection. The low-side MOSFET limits the cycle-by-cycle inductor peak current, and the high-side MOSFET eliminates the need for an external Schottky diode.

Full protection features include programmable input under-voltage lockout (UVLO) and over-temperature protection (OTP).

The MP3431 is available in a QFN-13 (3mmx4mm) package.

# **FEATURES**

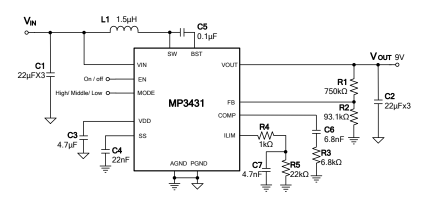
- 2.7V to 13V Start-Up Voltage
- 0.8V to 13V Operation Voltage
- Up to 16V Output Voltage
- Supports 30W Average Power Load and 40W Peak Power Load from 3.3V
- Programmable Input Current Limit
- 21.5A Internal Switch Current Limit
- Integrated 6.5mΩ and 10mΩ Power MOSFET
- >95% Efficiency for 3.6V VIN to 9V/3A
- Selectable PSM, >23kHz USM, and FCCM in Light-Load Condition
- 600kHz Fixed Switching Frequency
- Adaptive COT for Fast Transient Response
- External Soft Start and Compensation Pins
- Programmable UVLO and Hysteresis
- 150°C Over-Temperature Protection (OTP)
- Available in a QFN-13 (3mmx4mm) Package

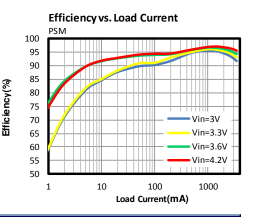
#### **APPLICATIONS**

- Notebooks
- Bluetooth Speakers
- Portable POS Systems
- Quick Charger Power Banks

All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance. "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
MP3431GL	QFN-13 (3mmx4mm)	See Below

\*For Tape & Reel, add suffix –Z (e.g. MP3431GL–Z)

# **TOP MARKING**

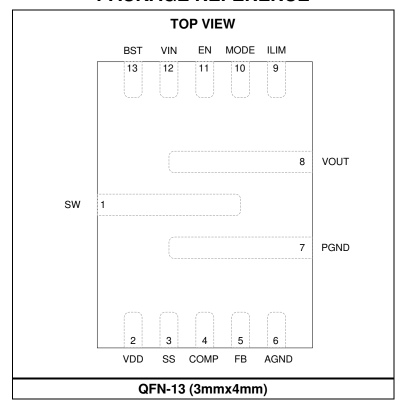
MPYW 3431 LLL

MP: MPS prefix Y: Year code W: Week code

3431: First four digits of the part number

LLL: Lot number

# **PACKAGE REFERENCE**





Thermal Resistance	$oldsymbol{ heta}_{JA}$	$oldsymbol{ heta}_{JC}$	
QFN-13 (3mmx4mm)			
EV3431-L-00A <sup>(5)</sup>	31	4 °C/V	V
JESD51-7 <sup>(6)</sup>	48	11 °C/V	V

#### NOTES:

- 1) Exceeding these ratings may damage the device.
- 2) 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 produces an excessive die temperature, causing the regulator to 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.
- 4) When the external VDD bias voltage is lower than the normal VDD regulated voltage, the external power prevents the current from flowing out of VDD.
- 5) Measured on EV3431-L-00A, 4-layer 63mmx63mm PCB.
- 6) Measured on JESD51-7, 4-layer PCB.



# **ELECTRICAL CHARACTERISTICS**

VIN =  $V_{EN}$  = 3.3V,  $T_J$  = -40°C to 125°C  $^{(7)}$ , typical values are tested at  $T_J$  = 25°C, unless otherwise noted.

Start-up input voltage   Vst   No VDD bias   2.7   13   V   VDD = 3V   0.9   13   V   VDD = 3V   0.9   13   V   VDD = 3V   VDD = 3V   0.9   13   V   VDD = 3V   VD	Parameter	Symbol	Condition	Min	Тур	Max	Units
Variety   Var	Power Supply	-					
Vising (switching)   Ven	Ctart up input valtage	\/	No VDD bias	2.7		13	V
Operating VDD voltage   (8)	Start-up input voitage	VST	VDD = 3V	0.9			
Vode	Operating input voltage	V <sub>IN</sub>				13	
VID UVLO rising (8)	Operating VDD voltage (8)	Vpp		2.3			
VDD UVLO falling   VDD VLOF   VDD falling   2   2.2   2.4   V							
Shutdown current   Isb   Ven = 0V, measured on VIN   VFB = 1.1V, VIN = 3V, VOUT = 9V, no switching, measured on VIN   VFB = 1.1V, VIN = 3V, VOUT = 9V, no switching, measured on VIN   VFB = 1.1V, VIN = 3V, VOUT = 9V, no switching, measured on VOUT   VEN or switching   VEN or switchi							
Ver   1.1 Ver				2	2.2		
Vount	Shutdown current	Isd				2	μΑ
VFB = 1.1V, VINE = 3V, NO switching, measured on VOUT = 9V, no switching, measured on VOUT = 9V   VEN falling (micro power)   1.23   VEN falling (micro power)   1.00   VEN falling	Quiocoont ourrent	la la	VOUT = 9V, no switching, measured on VIN			25	μΑ
Natural Control   Natural C	Quiescent current	IQ	VOUT = 9V, no switching,		450	550	μΑ
Night threshold voltage	Enable (EN) Control					•	•
Now threshold voltage   Veh-L   Ven falling (micro power)   0.4   Ven falling (micro power)   0.5   0.5   Ven falling (micro power)   0.5   Ven falling (micro power)   0.5   Ven fall (micro power)   0.5   Ven falling (micro power)   0.6   Ve	EN turn-on threshold voltage				1.23		
Natural Description	EN high threshold voltage					1.0	
EN input current   IEN	EN low threshold voltage	V <sub>EN-L</sub>					-
EN on to switching   180				3.5		6.5	•
Switching frequency   Fsw   VIN = 3.3V, VOUT = 9V   500   600   700   kHz	EN input current	I <sub>EN</sub>					μA
Switching frequency	,		EN on to switching		180		μs
			I				
Second control   Tmax-on   Tmax-o			VIN = 3.3V, VOU1 = 9V	500		700	
T <sub>J</sub> = 25°C   0.99   1   1.01   V							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		I MAX-ON			7.5		μs
T <sub>J</sub> = -40°C to 125°C   0.985   1   1.015   V	Loop Control		T 25°C	0.00	1	1.01	V
FB input current   IFB	FB reference voltage	$V_{REF}$					
Av-EA   Serior amp voltage gain (10)   Av-EA   Serior amp tranconductance   GEA   WFB = 0.8V, VcoMP = 1V   GS   WAV	FB input current	Ico		0.505			-
			VFB — 1.1 V		300	- 00	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$V_{FB} = 1.2V, V_{COMP} = 1V                                  $	•	5.2.	$V_{FB} = 0.8V$ , $V_{COMP} = 1V$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Error amp max. output current				-60		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	COMP to current gain	Gcs			22		
Soft-start charge current   Iss   6   7.5   9   μA	COMP PSM threshold (9)	V <sub>PSM</sub>	V <sub>MODE</sub> = 0V		0.5		V
MODE Selection           PSM MODE tri-state region         0.2         0.7           JSM MODE tri-state region (11)         VMODE-TRI         0.9         1.2           FCCM MODE tri-state region (11)         1.6         VDD           JItrasonic mode frequency HS-FET ZCD         FUSM         23         33         kHz           PSM, V <sub>FB</sub> = 1V, L = 1.5μH, VOUT = 9V         -200         0         300         mA	COMP high clamp		$V_{FB} = 0.8V$		2.6		V
PSM MODE tri-state region         VMODE-TRI         0.2         0.7           JSM MODE tri-state region (11)         VMODE-TRI         0.9         1.2           FCCM MODE tri-state region Ultrasonic mode frequency         1.6         VDD           JItrasonic mode frequency HS-FET ZCD         FUSM         23         33         kHz           PSM, V <sub>FB</sub> = 1V, L = 1.5μH, VOUT = 9V         -200         0         300         mA	Soft-start charge current	Iss		6	7.5	9	μA
V   V   V   V   V   V   V   V   V   V	MODE Selection		<b>,</b>			_	
CCM MODE tri-state region   1.6   VDD	PSM MODE tri-state region			0.2		0.7	
Ultrasonic mode frequency $F_{USM}$ $PSM, V_{FB} = 1V, L = 1.5 \mu H, VOUT = 9V$ $PSM, V_{FB} = 1V, L = 1.5 \mu H, VOUT = 1.5 \mu H$	USM MODE tri-state region (11)	V <sub>MODE-TRI</sub>		0.9		1.2	V
HS-FET ZCD $\begin{vmatrix} PSM, V_{FB} = 1V, L = 1.5\mu H, \\ VOUT = 9V \end{vmatrix}$ -200 0 300 mA	FCCM MODE tri-state region					VDD	
HS-FET ZCD $\begin{vmatrix} PSM, V_{FB} = 1V, L = 1.5\mu H, \\ VOUT = 9V \end{vmatrix}$ -200 0 300 mA	Ultrasonic mode frequency	Fusm		23	33		kHz
HS-FET ZCD $^{(9)}$ $^{(12)}$ $V_{FB} = 1.1V$ , USM and FCCM $-2$ A	HS-FET ZCD			-200	0	300	mA
	HS-FET ZCD (9) (12)		V <sub>FB</sub> = 1.1V, USM and FCCM			-2	Α



# **ELECTRICAL CHARACTERISTICS** (continued)

VIN =  $V_{EN}$  = 3.3V,  $T_J$  = -40°C to 125°C <sup>(7)</sup>, typical values are tested at  $T_J$  = 25°C, unless otherwise noted.

Parameter	Symbol	Condition	Min	Тур	Max	Units
Power Switch						
Low-side switch on resistance	Ron-L			6.5		mΩ
High-side synchronous switch	Ron-H			10		mΩ
on resistance						
Low-side switch leakage		Vsw = 16V, T <sub>J</sub> = 25°C			0.15	μA
current					00	μ, ,
High-side switch leakage		$VOUT = 16V, V_{SW} = 0V,$			0.15	μA
current		$T_J = 25^{\circ}C$			0.13	μΛ
BST Power						
BST voltage				3.3		V
Current Limit						
Switching current limit	I <sub>PK-LIMT</sub>		19	21.5	23.5	Α
ILIM current gain	lilim	ILIM current vs. input current		3.45		μA/A
ILIM threshold voltage	VILIM			0.98		V
Protection						
Output OVP threshold				16.5		V
Output OVP hysteresis				0.2		V
Thermal Protection						
Thermal shutdown (9)	T <sub>SD</sub>			150		°C
Thermal shutdown hysteresis	T <sub>SD-HYS</sub>			25		°C

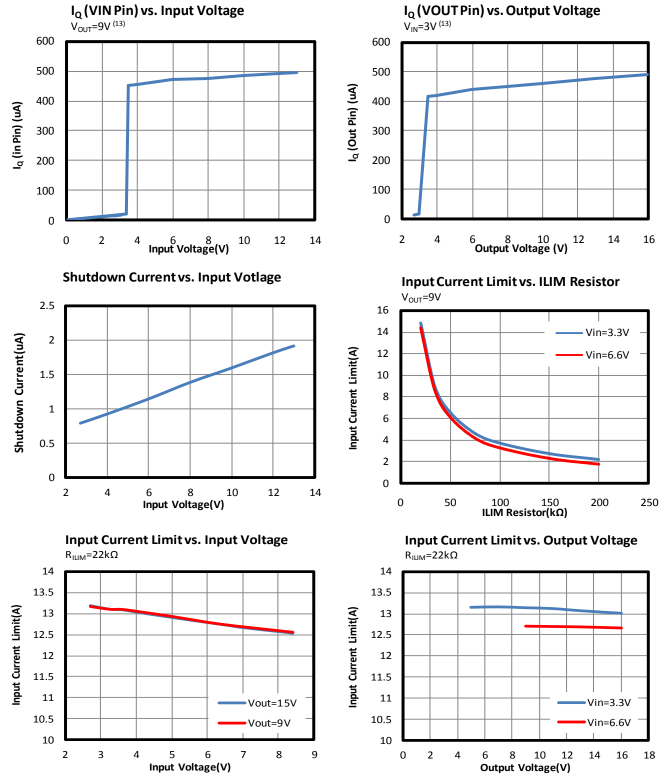
#### NOTES:

- 7) Guaranteed by over-temperature correlation, not tested in production.
- 8) VDD regulation voltage from 2.7V. VIN is higher than the VDD UVLO rising threshold in each unit, which can guarantee that the IC starts up with 2.7V VIN.
- 9) Guaranteed by sample characterization, not tested in production.
- 10) Guaranteed by design, not tested in production.
- 11) Add an external voltage within this range or float MODE for USM.
- 12) The HS-FET ZCD is lower than -2A in USM and FCCM.



# TYPICAL CHARACTERISTICS

VIN =  $V_{EN}$  = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H,  $T_A$  = 25°C, unless otherwise noted.



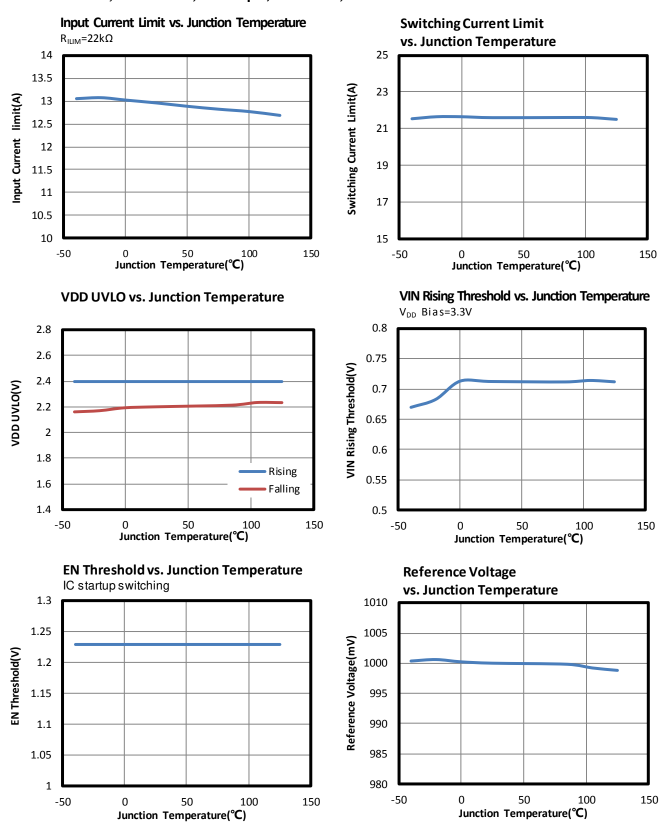
#### NOTE:

13) When VIN is higher than 3.4V, VIN supplies power to VDD, so the I<sub>Q</sub> on VIN rises to higher when VIN > 3.4V. When VIN is 3V, the higher voltage source of either VIN or VOUT supplies VDD, so the I<sub>Q</sub> on VOUT rises higher when VOUT > 3V and VIN = 3V.



# TYPICAL CHARACTERISTICS (continued)

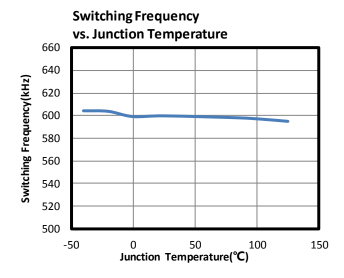
VIN =  $V_{EN}$  = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H,  $T_A$  = 25°C, unless otherwise noted.





# TYPICAL CHARACTERISTICS (continued)

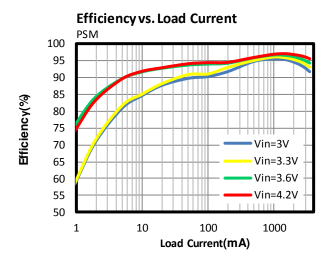
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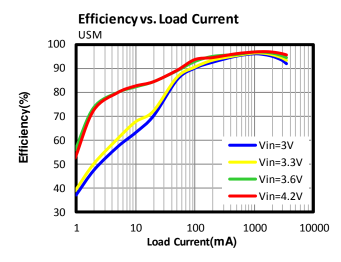


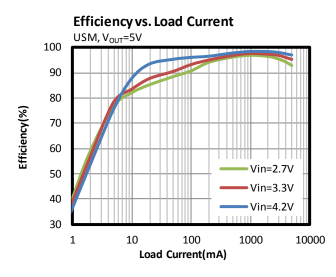


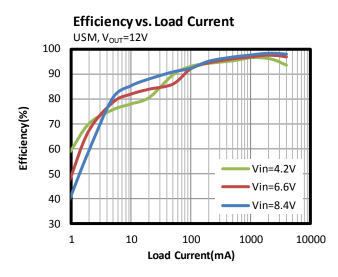
# TYPICAL PERFORMANCE CHARACTERISTICS

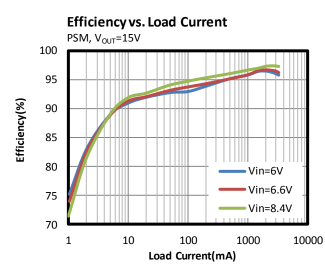
VIN = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H, I<sub>OUT</sub> = 3.5A, USM , T<sub>A</sub> = 25°C, unless otherwise noted.

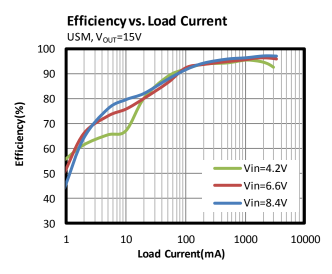






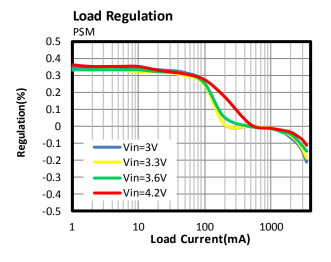


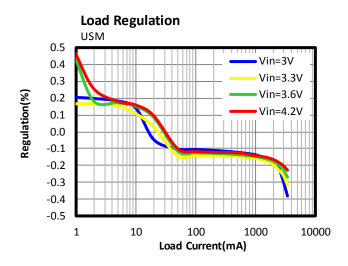


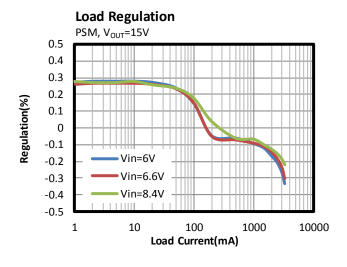


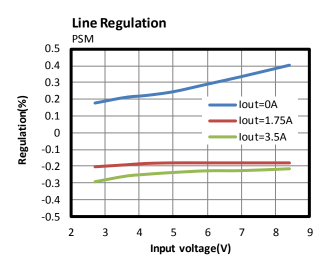


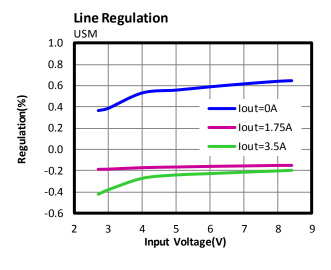
VIN = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H,  $I_{OUT}$  = 3.5A, USM,  $T_A$  = 25°C, unless otherwise noted.

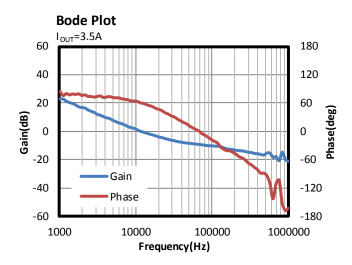








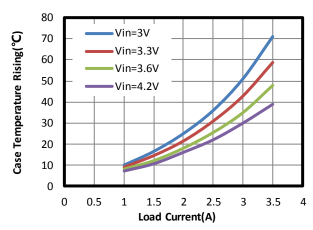






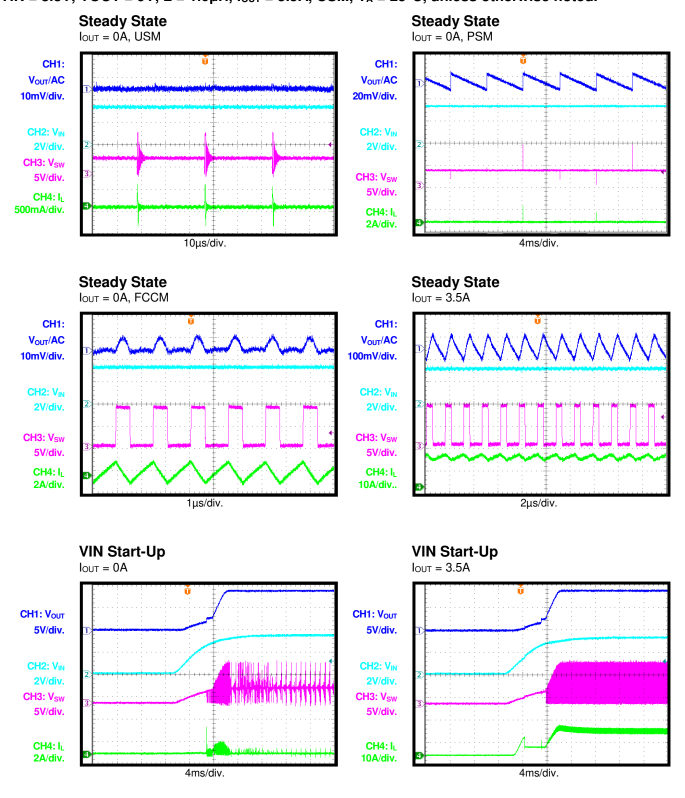
VIN = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H, I<sub>OUT</sub> = 3.5A, USM, T<sub>A</sub> = 25°C, unless otherwise noted.

# **Case Temperature Rising**



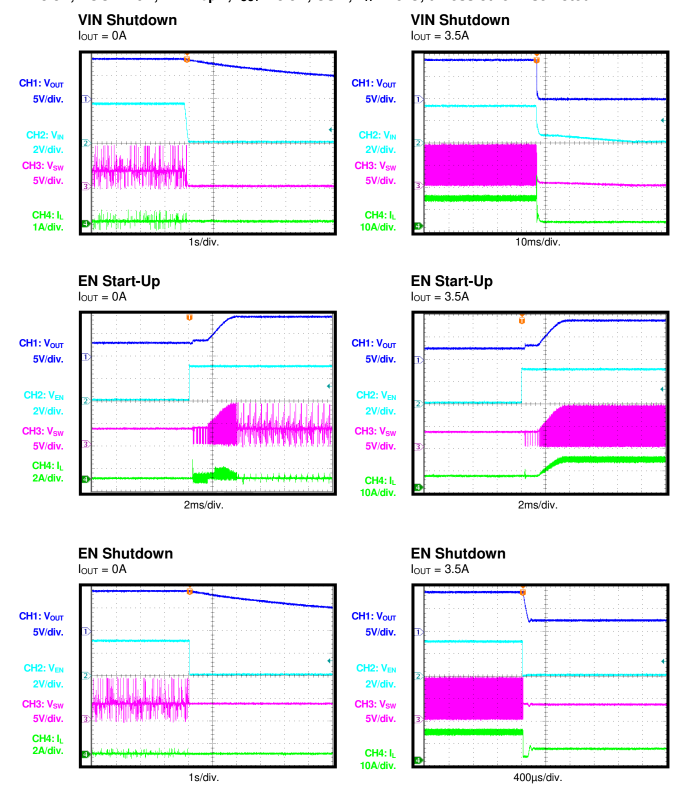


VIN = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H,  $I_{OUT}$  = 3.5A, USM,  $T_A$  = 25°C, unless otherwise noted.



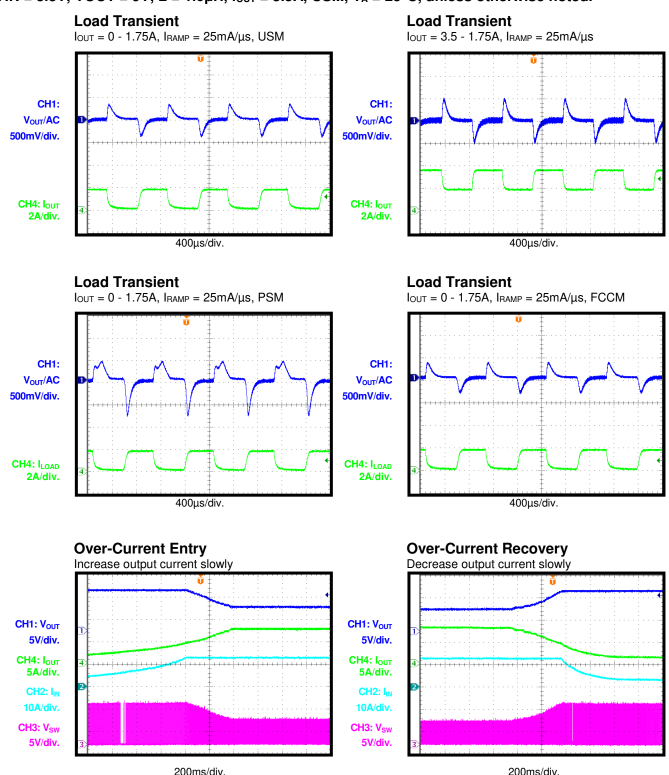


VIN = 3.3V, VOUT = 9V, L =  $1.5\mu H$ ,  $I_{OUT}$  = 3.5A, USM,  $T_A$  =  $25^{\circ}C$ , unless otherwise noted.





VIN = 3.3V, VOUT = 9V, L = 1.5 $\mu$ H,  $I_{OUT}$  = 3.5A, USM,  $T_A$  = 25°C, unless otherwise noted.





# **PIN FUNCTIONS**

Pin#	Name	Description
1	SW	<b>Converter switch.</b> SW is connected to the drain of the internal low-side power MOSFET and the source of the internal high-side synchronous power MOSFET. Connect the power inductor to SW.
2	VDD	Internal bias supply. Decouple VDD with a 4.7µF ceramic capacitor placed as close to VDD as possible. When VIN is higher than 3.4V, VDD is powered by VIN. Otherwise, VDD is powered by the higher voltage of either VIN or VOUT. If the bias voltage connected to VDD is higher 3.4V, the regulator from VIN and VOUT is disabled. The VDD regulator starts working when VIN is higher than about 0.9V if EN is high. Supply VIN with a power source higher than 2.7V during VIN start-up to provide enough VDD power voltage.
3	SS	<b>Soft-start programming.</b> Place a capacitor from SS to AGND to set the VOUT rising slew rate.
4	COMP	<b>Internal error amplifier output.</b> Connect a capacitor and resistor in series from COMP to AGND for loop compensation.
5	FB	Feedback input. Connect a resistor divider from VOUT to FB.
6	AGND	Analog ground.
7	PGND	Power ground.
8	VOUT	<b>Output.</b> VOUT is connected to the drain of the high-side MOSFET. VOUT powers VDD when VOUT is higher than VIN and VIN is lower than 3.4V.
9	ILIM	Input current limit setting. A resistor in parallel with a capacitor is used to set the input current limit. Place a $1k\Omega$ resistor in series with ILIM to avoid noise injection. If the input current limit function is not used, connect ILIM to AGND.
10	MODE	<b>MODE selection.</b> If MODE is floating, the MP3431 works in ultrasonic mode (USM). If MODE is high, the MP3431 works in forced continuous conduction mode (FCCM). If MODE is low, the MP3431 works in pulse-skip mode (PSM). MODE must always be higher than 0.2V in the application, even if in PSM. Place a $130k\Omega + 20k\Omega$ resistor divider from VDD to MODE to set the MP3431 in PSM.
11	EN	<b>Chip enable control.</b> When not in use, connect EN to VIN for automatic start-up. EN can program the VIN UVLO. Do not leave EN floating.
12	VIN	<b>Input supply.</b> VIN must be bypassed locally. Supply VIN with power source higher than 2.7V during VIN start-up to provide enough VDD power voltage.
13	BST	Bootstrap. A capacitor between BST and SW powers the synchronous HS-FET.



# **BLOCK DIAGRAM**

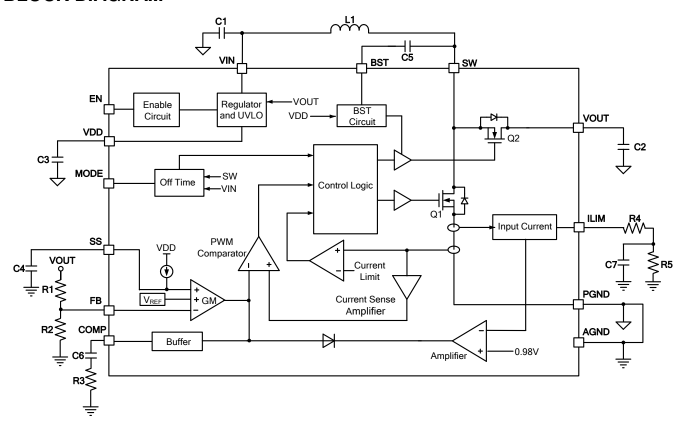


Figure 1: Functional Block Diagram



#### **OPERATION**

The MP3431 is a 600kHz, fixed-frequency, highefficiency, wide input range, boost converter. Its fully integrated low  $R_{DS(ON)}$  MOSFETs provide small size and high efficiency for high-power step-up applications. Constant-off-time (COT) control provides fast transient response, while MODE selection provides flexible light-load performance design.

### **Boost Operation**

The MP3431 uses COT control to regulate the output voltage. At the beginning of each cycle, the low-side N-channel MOSFET (LS-FET) Q1 is turned on, forcing the inductor current to rise. The current through the LS-FET is sensed. If the current signal rises above the COMP voltage (V<sub>COMP</sub>), which is an amplifier output comparing the feedback voltage (VFB) against the internal reference voltage, the pulse-width modulation (PWM) comparator flips and turns the LS-FET off. Then the inductor current flows to the output capacitor through the high-side switch MOSFET (HS-FET), causing the inductor current to decrease. After a fixed off time, the LS-FET turns on again and the cycle repeats. In each cycle, the LS-FET off-time is determined by the VIN/VOUT ratio, and the on time is controlled by V<sub>COMP</sub>, so the inductor peak current is controlled by COMP, which itself is controlled by the output voltage. Therefore, the inductor current regulates the output voltage.

#### **Operation Mode**

The MP3431 works with a 600kHz quasiconstant frequency with PWM control in heavyload condition. When the load current decreases, the MP3431 can work in forced continuous conduction mode (FCCM), pulseskip mode (PSM), or ultrasonic mode (USM) based on the MODE setting.

# Forced Continuous Conduction Mode (FCCM)

The MP3431 works in a fixed-frequency PWM mode for any load condition if MODE is high (>1.6V). In this condition, the off time is determined by the internal circuit to achieve the 600kHz frequency based on the VIN/VOUT ratio. When the load decreases, the average input current drops, and the inductor current from VOUT to VIN may become negative during the

off-time (LS-FET is off and HS-FET is on). This forces the inductor current to work in continuous conduction mode (FCCM) with a fixed frequency, producing a lower VOUT ripple than in PSM.

### Pulse-Skip Mode (PSM)

The MP3431 works in PSM in light-load condition if the MODE voltage is low (0.2V <  $V_{\text{MODE}}$  < 0.7V). In this condition, once the inductor current drops to 0A, the HS-FET turns off to stop current flowing from VOUT to VIN, forcing the inductor current to work in discontinuous conduction mode (DCM). At the same time, the internal off time becomes longer once the MP3431 enters DCM. The off time is inversely proportional to the HS-FET on period in each cycle. In deep DCM conditions, the MP3431 slows down the switching frequency and saves power loss.

If  $V_{\text{COMP}}$  drops to the 0.5V PSM threshold, the MP3431 stops switching to decrease the switching power loss further. Switching resumes once  $V_{\text{COMP}}$  rises above 0.5V. The switching pulse skips based on  $V_{\text{COMP}}$  in very light-load conditions. PSM has much higher efficiency than FCCM in light load, but the VOUT ripple may be higher, and the frequency may go down and produce audible noise.

It DCM, frequency is low, and the LS-FET will not turn on in the prolonged off time. If the load increases and COMP runs higher, the off time shortens and the MP3431 returns to the 600kHz fixed-frequency regularly, so the loop can response to high load current.

#### Ultrasonic Mode (USM)

To prevent audible noise with a switching frequency lower than 20kHz in PSM, the MP3431 implements USM by floating MODE or setting MODE in the USM range (0.9V <  $V_{\text{MODE}}$  < 1.2V). In USM, the inductor current works in DCM, and the frequency stretches as if in PSM when the load decreases to a moderate level. However, the switching does not stop when COMP drops to the 0.5V PSM threshold. The LS-FET on time is controlled by COMP, even if  $V_{\text{COMP}}$  is lower than the PSM threshold, unless it triggers the minimum on time.

The MP3431 continues decreasing the switching frequency if the load is still decreasing. Once the MP3431 detects that the LS-FET is off for  $30\mu s$ , it forces the LS-FET on. This limits the frequency, avoiding audible frequency in light-load or no-load condition.

USM may convert more energy to the output than the required load due to the minimum 23kHz frequency, which causes VOUT to rise above the normal voltage setting. When VOUT rises and  $V_{\text{COMP}}$  drops, the inductor peak current may drop as well. If  $V_{\text{COMP}}$  drops below one internal clamped level, the HS-FET zero-current detection (ZCD) threshold is regulated to one negative level gradually, so the energy in the inductor can flow back to VIN in each cycle. This keeps the output at the setting voltage with a >23kHz frequency. The MP3431 also works with a 600kHz frequency if  $V_{\text{COMP}}$  rises again.

USM has the same efficiency as in PSM if the frequency is higher than the typical 33kHz. USM has more power loss than PSM if the frequency is clamped at the typical 33kHz, but USM does not introduce audible noise caused by the group pulse in PSM.

#### **Minimum On Time and Minimum Off Time**

The MP3431 blanks the LS-FET on-state with 80ns in each cycle to enhance noise immunity. This 80ns minimum on time restricts applications with a high VIN/VOUT ratio. The MP3431 also blanks the LS-FET off state with a minimum off time in each cycle. During the minimum off time, the LS-FET cannot turn on, and the minimum off time is short enough to convert the 0.8V input to a 16V output.

#### LS-FET and HS-FET Maximum On Time

If the inductor current cannot trigger  $V_{\text{COMP}}$  with an on time of 7.5µs, the MP3431 shuts down the LS-FET. After the LS-FET is shut down, the inductor current goes through the HS-FET and charges VOUT in the off time period. This helps refresh VOUT with a minimum frequency of about 133kHz in heavy-load transient conditions.

During CCM condition, the HS-FET on time is limited below 8µs. This helps limit the maximum LS-FET off time when VOUT is close to VIN in USM. In USM or heavy-load PSM, if VIN is too close to VOUT, the HS-FET may be turned off by the 8µs HS-FET maximum on time because the

inductor current cannot ramp down within this  $8\mu s$  limit. After the HS-FET turns off, the LS-FET turns on immediately with one pulse control by  $V_{COMP}$ , and the HS-FET turns on again. This makes the LS-FET work in a quasi-constant minimum duty cycle. If VIN is high enough, VOUT is higher than the setting voltage with this duty cycle ratio. In PSM and light load, the IC works with normal PSM logic. The IC stops working when VOUT is higher than the setting voltage and resumes switching when VOUT drops below the setting voltage.

#### **VDD Power**

The MP3431 internal circuit is powered by VDD. A ceramic capacitor no less than  $4.7\mu F$  is required on VDD. When VIN is lower than 3.4V, VDD is powered from the higher value of either VIN or VOUT. This allows the MP3431 to maintain a low  $R_{DS(ON)}$  and high efficiency, even with a low input voltage. When VIN is higher than 3.4V, VDD is always powered by VIN. This decreases the VOUT to VDD regulator loss because VOUT is always higher than VIN.

If VDD is powered by an external supply and the voltage is higher than 3.4V, the regulators from VIN and VOUT are disabled. In this condition, the MP3431 starts once the external VDD power supply is higher than VDD<sub>UVLO</sub>, even if VIN is as low as 0.9V. When VDD is powered by the external power supply, the MP3431 continues working, even if both VIN and VOUT are dropping but are higher than 0.8V. The external VDD power source should be limited within 3.6V.

There is a reverse-blocking circuit to limit the current flowing between VIN and VOUT. If the external VDD power is higher than the VDD regulation voltage, the current is supplied from the external power, and there is no path for the current from VDD to VIN or from VDD to VOUT.

VDD is charged when VIN is higher than about 0.9V and EN is higher than the micro-power threshold. If EN is low, VDD is disconnected from VIN and VOUT. Supply VIN with a power source higher than 2.7V during VIN start-up to provide enough VDD power voltage.

#### Start-Up

When the MP3431 input is powered, it starts charging VDD from VIN. Once VDD rises above its UVLO threshold and EN is high, the MP3431 starts switching with closed loop control. If VDD is powered by an additional supply, the MP3431 start switching once VDD rises to above its under-voltage lockout (UVLO) threshold.

After the IC is enabled, the MP3431 starts up with a soft-start (SS) control. The SS signal is controlled by charging SS from 0V and compared with the internal reference voltage. The lower value is fed to the error amplifier to control the output voltage. After the SS signal rises above the reference voltage, soft start is completed, and the internal reference takes charge of the feedback loop regulation.

If there is some bias voltage on VOUT during PSM, the MP3431 stops switching until the SS signal rises above  $V_{FB}$ , which is proportional to the VOUT bias voltage. If IC is in USM or FCCM, the MP3431 works with a frequency of about 33kHz or 600kHz. Both USM and FCCM have a negative inductor current, so the energy may transfer from VOUT to VIN if the VOUT bias is high.

# **Synchronous Rectifier and BST Function**

The MP3431 integrates both an LS-FET Q1 and HS-FET Q2 to reduce external components. During switching, the rectifier switch Q2 is powered from BST (typically 3.4V higher than the SW voltage). This 3.4V bootstrap voltage is charged from VDD when the LS-FET turns on.

#### **Current Limit**

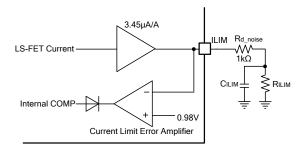
The MP3431 provides both a fixed cycle-bycycle switching peak current limit and programmable average input current limit function.

#### Switching Peak Current Limit

The MP3431 provides a fixed cycle-by-cycle switching peak current limit. In each cycle, the internal current sensing circuit monitors the LS-FET current signal. Once the sensed current reaches the typical 21.5A current limit, the LS-FET Q1 turns off. The LS-FET current signal is blanked for about 80ns internally to enhance noise immunity.

#### Input Current Limit

The MP3431 senses the LS-FET Q1 average current when Q1 turns on and converts it to a micro-amp current signal that is fed to ILIM. Simultaneously, a resistor on ILIM converts this current signal to a voltage signal that is fed to the negative input of the current-limit error amplifier. The current-limit amplifier output clamps  $V_{\text{COMP}}$  if the input current signal is higher than the current limit threshold. As a result, the input current is limited by the internal COMP signal, and the output voltage decreases (see Figure 2).



**Figure 2: Input Overload Protection** 

 $R_{ILIM}$  is the input current setting resistor,  $C_{ILIM}$  is used for current limit signal filtering, and  $R_{d\_noise}$  is used to avoid noise affection.  $R_{d\_noise}$ ,  $R_{ILIM}$ , and  $C_{ILIM}$  are needed for input current limit setting. Then the input current limit can be estimated with Equation (1):

$$I_{IN\_LIM} = \frac{980}{3.45 \times (R_{ILIM} + 1)} + (1.2 - V_{IN} \times 0.12) \quad (1)$$

Where  $I_{\text{IN\_LIM}}$  is the input current limit,  $R_{\text{ILIM}}$  is the input current limit setting resistor (in  $k\Omega$ ), and (1.2 -  $V_{\text{IN}}$  \* 0.12) is the offset current and sense delay of the inner amplifier. Typically, use  $1k\Omega$  for  $R_{d\_noise}$ . If the input current limit function is not used, connect ILIM to AGND.

#### **Enable (EN) and Programmable UVLO**

EN enables and disables the MP3431. When applying a voltage higher than the EN high threshold (1V max threshold), the MP3431 starts up some of the internal circuits (micro-power mode). If the EN voltage exceeds the turn-on threshold (1.23V), the MP3431 enables all functions and starts boost operation. Boost switching is disabled when the EN voltage falls below its turn-on threshold (1.23V). To completely shut down the MP3431, a <0.4V low-level voltage is required on EN. After shutdown, the MP3431 sinks a current from the input power (less than  $2\mu A$ , typically). EN is compatible with voltages up to 13V. For automatic start-up, connect EN to VIN directly.

The MP3431 features a programmable UVLO hysteresis. When powering up in micro-power mode, EN sinks a  $5\mu$ A current from an upper resistor ( $R_{TOP}$ ) (see Figure 3).

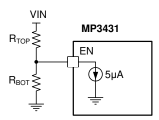


Figure 3: VIN VULO Program

VIN must increase to overcome the current sink. The VIN start-up threshold is determined by Equation (2):

$$V_{\text{IN-ON}} = V_{\text{EN-ON}} \times (1 + \frac{R_{\text{TOP}}}{R_{\text{BOT}}}) + 5\mu A \times R_{\text{TOP}} \quad \text{(2)}$$

Where  $V_{\text{EN-ON}}$  is the EN voltage turn-on threshold (1.23V, typically).

Once the EN voltage reaches  $V_{\text{EN-ON}}$ , the 5 $\mu$ A sink current turns off to create a reverse hysteresis for the VIN falling threshold, which can be calculated with Equation (3):

$$V_{IN-UVLO-HYS} = 5\mu A \times R_{TOP}$$
 (3)

#### Over-Voltage Protection (OVP)

If over-voltage is detected from VOUT with a 16.5V threshold (typically), the MP3431 stops switching immediately until the voltage drops to 16.3V. This prevents over-voltage on the output and internal power MOSFETs.

#### **Thermal Protection**

Thermal shutdown prevents the IC from operating at exceedingly high temperatures. When the die temperature exceeds 150°C, the IC shuts downs and resumes normal operation when the die temperature drops to 25°C.

# **APPLICATION INFORMATION**

### **Setting the Output Voltage**

The external resistor divider is used to set the output voltage. Typically, choose R1 to be between  $300 - 800k\Omega$ . Then calculate R2 with Equation (4):

$$R2 = \frac{V_{REF}}{V_{OUT} - V_{REF}} \times R1 \quad (4)$$

Where VREF is 1V, R1 is the top feedback resistor, and R2 is the bottom feedback resistor.

#### Selecting the Input Capacitor

The input capacitor (C1) is used to maintain the DC input voltage. Low ESR ceramic capacitors are recommended. The input voltage ripple can be estimated with Equation (5):

$$\Delta V_{IN} = \frac{V_{IN}}{8f_s^2 \cdot L \cdot C1} \cdot \left(1 - \frac{V_{IN}}{V_{OUT}}\right)$$
 (5)

Where  $f_S$  is the switching frequency, and L is the inductor value.

### **Selecting the Output Capacitor**

The output current of the boost converter is discontinuous and therefore requires an output capacitor (C2) to supply AC current to the load. For the best performance, low ESR ceramic capacitors are recommended. The output voltage ripple can be estimated with Equation (6):

$$\Delta V_{OUT} = \frac{V_{OUT}}{f_s \cdot R_L \cdot C2} \cdot \left(1 - \frac{V_{IN}}{V_{OUT}}\right)$$
 (6)

Where R<sub>L</sub> is the value of the load resistor.

Ceramic capacitors with X5R or X7R dielectrics are highly recommended because of their low ESR and small temperature coefficients.

#### Selecting the Inductor

An inductor is required to transfer the energy between the input source and the output capacitors. An inductor with a larger value results in less ripple current and a lower peak inductor current, reducing stress on the power MOSFET. However, the larger value inductor has a larger physical size, a higher series resistance, and a lower saturation current.

For most designs, the inductance value can be calculated with Equation (7):

$$L = \frac{V_{IN}(V_{OUT} - V_{IN})}{f_s \cdot V_{OUT} \cdot \Delta I_L}$$
 (7)

Where  $\Delta I_{\perp}$  is the inductor ripple current.

Choose the inductor ripple current to be approximately  $20 \sim 50\%$  of the maximum inductor peak current. Typically, a  $1.5\mu H$  inductor is recommended. Ensure that the inductor does not saturate under the worst-case condition. The inductor should have a low series resistance (DCR) to reduce the resistive power loss.

# Soft-Start (SS) Capacitor Selection

With the required output voltage rising time  $(T_{RISE})$ , the value of  $C_{SS}$  can be calculated using Equation (8):

$$C_{SS} = \frac{T_{RISE} \times I_{SS}}{V_{DEE}}$$
 (8)

Where  $I_{SS}$  is the SS charging current (7.5 $\mu$ A). Typically, set  $C_{SS}$  to be 22nF for about 3ms of the rising time.

# **Input Current Limit Setting**

The ILIM resistor (R5) is used to set the input current limit. One  $1k\Omega$  resistor in series connected to ILIM prevents noise injection. Calculate R5 with Equation (9):

R5 = 
$$\frac{980}{3.45 \times \left[ I_{\text{IN\_LIM}} - (1.2 - V_{\text{IN}} \times 0.12) \right]} - 1$$
 (9)

For example, if the required current limit is 13A, and VIN is 3.3V, then R5 is calculated to be  $22.29k\Omega$ , so chose a  $22k\Omega$  value for a 13A input current limit. Place a 4.7 ~ 10nF decoupling capacitor parallel with R5.

If the input current limit function is not used, connect ILIM to AGND.

#### **VDD Capacitor Selection**

The MP3431 integrates the VDD power at about 3.4V, which powers the internal MOSFET gate driver and internal control circuit, typically. One ceramic bypass capacitor  $4.7\mu F$  or higher is necessary for the internal regulator. Do not connect the external load to the VDD power.

#### **BST Capacitor**

The MP3431 uses one bootstrap circuit to power the output N-channel MOSFET. One external bootstrap capacitor is necessary for the charge pump power. A 0.1µF ceramic capacitor between BST and SW is recommended.

#### **Programmable UVLO**

The MP3431 features a programmable UVLO hysteresis. When powering up, EN sinks a  $5\mu$ A current from an upper resistor (R<sub>TOP</sub>) (see Figure 3). VIN must increase to overcome the current sink.

Determine the VIN start-up threshold with Equation (10):

$$V_{\text{IN-ON}} = V_{\text{EN-ON}} \times (1 + \frac{R_{\text{TOP}}}{R_{\text{BOT}}}) + 5\mu A \times R_{\text{TOP}} \quad (10)$$

Where  $V_{\text{EN-ON}}$  is the EN voltage turn-on threshold (typically 1.23V).

Once the EN voltage reaches  $V_{\text{EN-ON}}$ , the  $5\mu A$  sink current turns off to create a reverse hysteresis for the VIN falling threshold, which can be calculated with Equation (11):

$$V_{IN-UVLO-HYS} = 5\mu A \times R_{TOP}$$
 (11)

For automatic start-up, connect EN with a  $30k\Omega$  R<sub>TOP</sub> resistor to operate with 150mV hysteresis.

#### **MODE Selection**

The MP3431 can work in forced continuous conduction mode (FCCM), pulse-skip mode (PSM), or ultrasonic mode (USM) based on the MODE setting. Pull MODE to VDD directly for FCCM; float MODE for USM; pull the MODE voltage to 0.2 - 0.7V to make the MP3431 work in PSM. With no appropriate voltage for the PSM threshold, a resistor divider from VDD to GND can be used (see Figure 4).

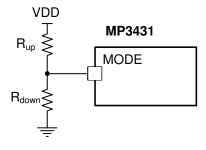


Figure 4: MODE Setting

The typical VDD voltage range is 2V to 3.3V. Set

 $R_{up}$  to  $130k\Omega$  and  $R_{down}$  to  $20k\Omega$  to achieve a 267 - 450mV voltage on MODE. When MODE is pulled below 1V, a current less than  $2\mu A$  flows out of MODE. A  $20k\Omega$   $R_{BOT}$  causes a 40mV MODE voltage increase. The ideal MODE voltage is about 307 - 490mV.

#### Compensation

The output of the transconductance error amplifier (COMP) is used to compensate for the regulation control system. The system uses two poles and one zero to stabilize the control loop.

The pole  $F_{P1}$  set by the output capacitor ( $C_{OUT}$ ) and the load resistance. Pole  $F_{P2}$  starts from the origin. The zero  $F_{Z1}$  is set by the compensation capacitor ( $C_{COMP}$ ) and the compensation resistor ( $R_{COMP}$ ). These are determined by Equation (12) and Equation (13):

$$F_{P1} = \frac{1}{2 \times \pi \times R_{LOAD} \times C_{OUT}} (Hz)$$
 (12)

$$F_{z1} = \frac{1}{2 \times \pi \times R_{COMP} \times C_{COMP}} (Hz)$$
 (13)

Where RLOAD is the load resistance.

There is a right-half-plane zero (FRHPZ) that exists in FCCM, where the inductor current does not drop to zero in each cycle. The frequency of the right-half-plane zero can be determined with Equation (14):

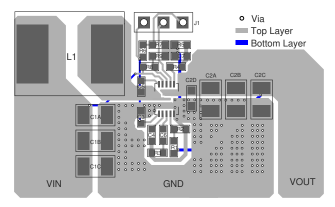
$$F_{RHPZ} = \frac{R_{LOAD}}{2 \times \pi \times L} \times (\frac{V_{IN}}{V_{OUT}})^2 (Hz)$$
(14)

The right-half-plane zero increases the gain and reduces the phase simultaneously, which results in a smaller phase margin and gain margin. The worst-case happens at the condition of the minimum input voltage and maximum output power.

#### **PCB Layout Guidelines**

Efficient PCB layout is critical for high-frequency switching power supplies. A poor layout can result in reduced performance, excessive EMI, resistive loss, and system instability. Use a 4-layer PCB for high-power applications. For best results, refer to Figure 5 and follow the quidelines below.

- 1. Place the output capacitor (C2A ~ C2C) as close to VOUT and PGND as possible.
- 2. Place a  $0.1\mu F$  capacitor close to the IC (C2D) to reduce the PCB parasitical inductance.
- Keep the connection of VOUT and PGND to the output capacitor short and wide with copper.
- 4. Place this copper, the IC, and  $C_{\text{OUT}}$  on the same layer.
- 5. Place the FB divider R1 and R2 as close to FB as possible.
- 6. Keep the FB trace far away from noise sources, such as the SW node.
- 7. Place the current limit setting net (R4, R5, and C7) close to ILIM.
- 8. Connect the ILIM ground to AGND.
- 9. Connect the compensation components and SS capacitor to AGND with a short loop.
- 10. Connect the VDD capacitor to PGND with a short loop.
- 11. Keep the input loop (C1, L1, SW, and PGND) as small as possible.
- 12. Places enough GND vias close to the MP3431 for good thermal dissipation.
- 13. Use separated AGND and PGND layouts connected between the AGND and PGND pins under the package.



**Figure 5: Layout Recommendation** 

# **Design Example**

Table 1 is a design example following the application guidelines for the specifications below.

Table 1: Design Example

V <sub>IN</sub>	3 - 8.4V
I <sub>IN_LIM</sub>	13A
V <sub>OUT</sub>	9V
lout	3.5A

The detailed application schematic is shown in Figure 6 and Figure 7. The typical performance and circuit waveforms are shown in the Typical Performance Characteristics section. For more device applications, please refer to related evaluation board datasheet.



# TYPICAL APPLICATION CIRCUITS

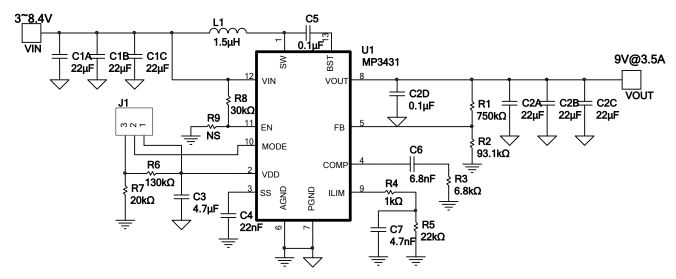


Figure 6: Typical Application Circuit with 13A Input Current Limit, VIN = 3 - 8.4V, VOUT = 9V, IOUT = 3.5A

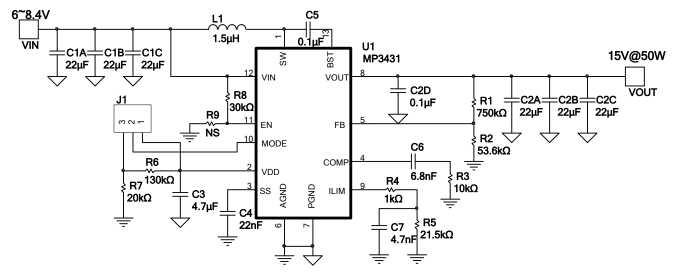
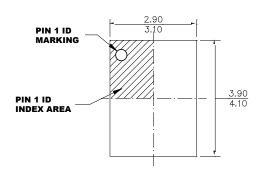


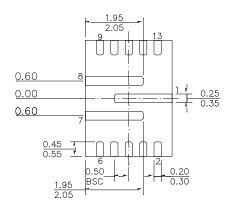
Figure 7: TYPICAL APPLICATION CIRCUIT WITH 13A INPUT CURRENT LIMIT,  $V_{\text{IN}}$  = 6 - 8.4V,  $V_{\text{OUT}}$  = 15V,  $P_{\text{OUT}}$  = 50W



# **PACKAGE INFORMATION**

# QFN-13 (3mmx4mm)



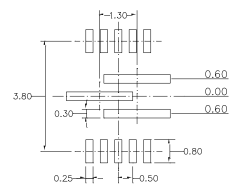


#### **TOP VIEW**

**BOTTOM VIEW** 



#### **SIDE VIEW**



#### **NOTE:**

- 1) LAND PATTERNS OF PIN1,7 AND 8 HAVE THE SAME LENGTH AND WIDTH.
- 2) ALL DIMENSIONS ARE IN MILLIMETERS.
- 3) LEAD COPLANARITY SHALL BE 0.10 MILLIMETERS MAX.
- 4) JEDEC REFERENCE IS MO-220.
- 5) DRAWING IS NOT TO SCALE.

#### **RECOMMENDED LAND PATTERN**

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