

Application Note: AN_ SY8388A

High Efficiency Fast Response, 8A, 24V Input Synchronous Step Down Regulator

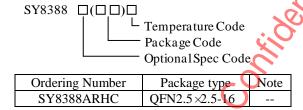
General Description

SY8388A develops a high efficiency synchronous stepdown DC/DC regulator capable of delivering 8A current over a wide input voltage range of 4V to 24V.

Silergy's proprietary Instant-PWMTM fast-response, constant-on-time (COT) PWM control method supports high input/output voltage ratios (low duty cycles), and fast transient response while maintaining a near constant operating frequency over line, load and output voltage ranges. This control method provides stable operation without complex compensation and even with low ESR ceramic capacitors.

Internal $20m\Omega$ power and $10m\Omega$ synchronous rectifier switches provide excellent efficiency over a range of applications, especially for low output voltages and low duty cycles. SY8388A also integrates a bypass switch which allows the IC to be powered by external DC source. Cycle-by-cycle current limit, input under voltage lock-out, internal soft-start, output under voltage protection and over voltage protection and thermal shutdown provide safe operation in all operating conditions. The SY8388A is available in a compact QFN2.5×2.5-16 package.

Ordering Information



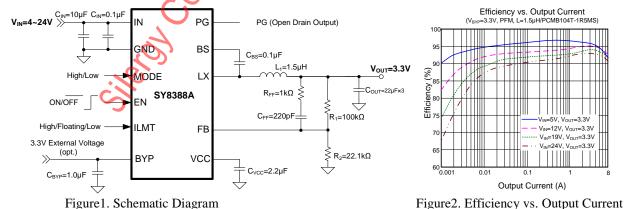
Features

- Low $R_{DS(ON)}$ for Internal Switches (Top/Bottom): $20/10 \ m\Omega$
- Wide Input Voltage Range: 4~24V
- Integrated Bypass Switch: 1.5Ω
- Instant PWM Architecture to Achieve Fast Transient Responses
- Internal Soft-Start Limits the Inrush Current
- Pseudo-Constant Frequency: 600kHz
- Adjustable Output Voltage Application
- 8A Output Current Capability
- ±1% Internal Reference Voltage
- Power Good Indicator
- PFM/FCCM Selectable Light Load Operation Mode
- Power Good Indicator
- Output Discharge Function
- Cycle-by-cycle Valley and Peak Current Limit Protection
- Programmable Valley Current Limit Threshold by ILMT Pin
- Hic-cup Mode Output Under Voltage Protection Auto-recovery Mode Output Over Voltage Protection
- Auto-recovery Mode Over Temperature Protection
- Input UVLO
- RoHS Compliant and Halogen Free
- Compact Package: QFN2.5×2.5-16

Applications

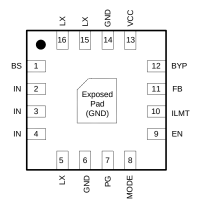
- LCD-TV/Net-TV/3DTV
- Set Top Box
- Notebook
- High Power AP

Typical Applications





Pinout (top view)



(QFN2.5×2.5-16)

Top Mark: B3xyz, (Device code: B3, x=year code, y=week code, z= lot number code)

Pin Name	Pin Number	Pin Description
BS	1	Boot-strap pin. Supply high side gate driver. Connect a 0.1 µF ceramic capacitor between the BS and the LX pin.
IN	2, 3, 4	Input pin. Decouple this pin to the GND pin with at least a 10 µF ceramic capacitor.
LX	5, 15, 16	Inductor pin. Connect this pin to the switching node of the inductor.
GND	6, 14, EP	Ground pin.
PG	7	Power good Indicator. Open drain output when the output voltage is within 90% to 120% of regulation point.
MODE	8	Operating mode selection under light load. Pull this pin low for PFM operating and pull this pin high for FCCM operation. Do not leave this pin floating.
EN	9	Enable control of the IC. Pull high to turn on the IC and pull low to turn off the IC.
ILMT	10	Valley current limit threshold selection pin. See Table1 to find more details.
FB	11	Output feedback pin. Connect to the center point of resistor divider.
ВҮР	12	External 3.3 V bypass power supply input. Decouple this pin to GND with a 1 µF ceramic capacitor. Leave this pin floating or connect this pin to the GND if it is not used.
VCC	13	Internal 3.3V LDO output. Power supply for internal analog circuits and driving circuit. Decouple this pin to GND with a 2.2 µF ceramic capacitor.



Block Diagram

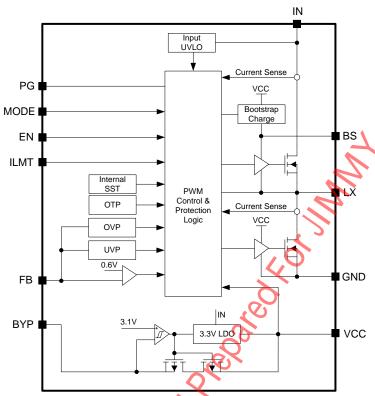


Figure3. Block Diagram

\mathbf{A}	bsol	lute	M	aximum	Ratir	ıgs	(Note	1)
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Supply Input Voltage	
Supply Input Voltage LX, PG, MODE, EN Voltage BS-LX, ILMT, VCC Voltage	
BS-LX, ILMT, VCC Voltage	
FB, BYP Voltage	0.3V to 6V
Maximum Power Dissipation, $P_{D,MAX}$ @ $T_A = 25 ^{\circ}\text{C}$ QFN2.5×2.5-16	3W
Package Thermal Resistance (Note 2)	
θ JA, QFN2.5×2.5-16	33 ℃/W
θJC, QFN2.5×2.5-16	5.5 ℃/W
Junction Temperature Range	
Lead Temperature (Soldering, 10 sec.)	
Storage Temperature Range	
Dynamic LX Voltage in 10ns Duration	GND-5V to IN+3V
Dynamic LX Voltage in 20ns Duration	GND-1V to IN+2V
Recommended Operating Conditions (Note 3)	
Supply Input Voltage	4V to 24V

Supply Input Voltage

Suppry input voltage	4 V tO 24 V
Junction Temperature Range	
Junction Temperature Range	
Ambient Temperature Range	
Timoloni Temperature Range	10 € 10 05 €



Electrical Characteristics

(V_{IN} = 12V, C_{OUT} = 66 μ F, T_A = 25 °C, I_{OUT} = 1A unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Tun	Max	Unit
Input Voltage Range		Test Collations	4	Тур	24	V
1 0	V _{IN}	X7	4			V
Input UVLO Threshold	V _{UVLO}	V _{IN} rising		0.5	3.9	V
UVLO Hysteresis	V _{HYS}	DELCT OF		0.5		V
Quiescent Current	I_{Q}	PFM, I _{OUT} =0A,		140	170	μA
	_	$V_{OUT}=V_{SET}\times 105\%$				
Shutdown Current	I_{SHDN}	EN=0		4	9	μA
Feedback Reference Voltage	V_{REF}		0.594	0.600	0.606	V
FB Input Current	I_{FB}	$V_{FB}=1V$	-50		50	nA
Top FET R _{DS(ON)}	R _{DS(ON)1}		, CJ	20		mΩ
Bottom FET R _{DS(ON)}	R _{DS(ON)2}			10		mΩ
Output Discharge Current	I_{DIS}	$V_{OUT}=5V$	1	100		mA
Top FET Current Limit	$I_{LMT,TOP}$			22		A
		ILMT=Low	8			A
Bottom FET Current Limit	$I_{LMT,BOT}$	ILMT=Floating	12			A
	ŕ	ILMT=High	16			A
Bottom FET Reverse Current Limit	I _{LMT,RVS}	FCCM mode	3	4.8		A
Soft-start Time	t _{SS}	V _{FB} from 0% to 100 V _{REF} (Note 4)		1.2	1.98	ms
EN Input Voltage High	V _{EN, H}		1			V
EN Input Voltage Low	V _{EN, L}	,0			0.4	V
MODE Voltage for PFM Mode	V _{MODE,PFM}		0		0.4	V
MODE Voltage for FCCM Mode	V _{MODE,FCCM}		1		V _{IN}	V
EN/MODE Input Current	I _{EN/MODE}	V _{EN} /V _{MODE} =3.3V	1		1	μA
ILMT Input Voltage High	V _{ILMT, H}	VEW VMODE 3.3 V	2.5		-	V
ILMT Input Voltage Low	V _{ILMT, L}		2.3		0.4	V
Switching Frequency	fsw	Vout=5V, CCM	510	600	690	kHz
Min ON Time	t _{ON,MIN}	$V_{\text{IN}}=V_{\text{IN,MAX}}$ (Note 4)	310	50	070	ns
Min OFF Time	tor,min	V IN— V IN,MAX (TYOKE +)		150		ns
VCC Output Voltage	V _{CC}	VCC adds 1mA load	3.15	3.3	3.45	V
Output Over Voltage Threshold	Vove	Vec adds Till Toad V _{FB} rising	115	120	125	V_{REF}
Output Over Voltage Hysteresis	VOVP	v FB HSIIIg	113	5	123	$%V_{REF}$
				3		% V REF
Output Under Voltage Protection Threshold	V_{UVP}		55	60	65	$%V_{REF}$
Output UVP Delay	tuvp,dly	(Note 4)		200		μs
Power Good Threshold	$ m V_{PG,F}$	V _{FB} falling(not good)	80	83	86	$%V_{REF}$
Power Good Hysteresis	$V_{PG,HYS}$	V _{FB} rising (good)		7		$%V_{REF}$
Power Good Delay	t _{PG,R}	Low to high (Note 4) High to low (Note 4)		200 30	_	μs
Power Good Low Voltage	t _{PG,F}	V _{FB} =0V, I _{PG} =5mA		50	0.45	μs V
	V _{PG,LOW}	v FB-U v , 1PG=JIIIA		1.5	0.43	
Bypass Switch RDS(ON)	R _{DS(ON),BYP}		2.07	1.5		Ω
Bypass Switch Turn-on Voltage	V_{BYP}		2.97	3.1		V
Bypass Switch Switchover Hysteresis	$V_{\mathrm{BYP,HYS}}$			0.2		V
Bypass Switch OVP Threshold	$V_{\mathrm{BYP,OVP}}$			120		$%V_{LDO}$
Thermal Shutdown Temperature	T _{OTP}	T _J rising (Note 4)		150		${\mathbb C}$
Thermal Shutdown Hysteresis	Тотр,нуѕ	(Note 4)		15		${\mathbb C}$





Note 1: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability

Note 2: Package thermal resistance is measured in the natural convection at TA = 25 °C on a 8.5cm×8.5cm size, four-layer Silergy Evaluation Board with 2-oz copper.

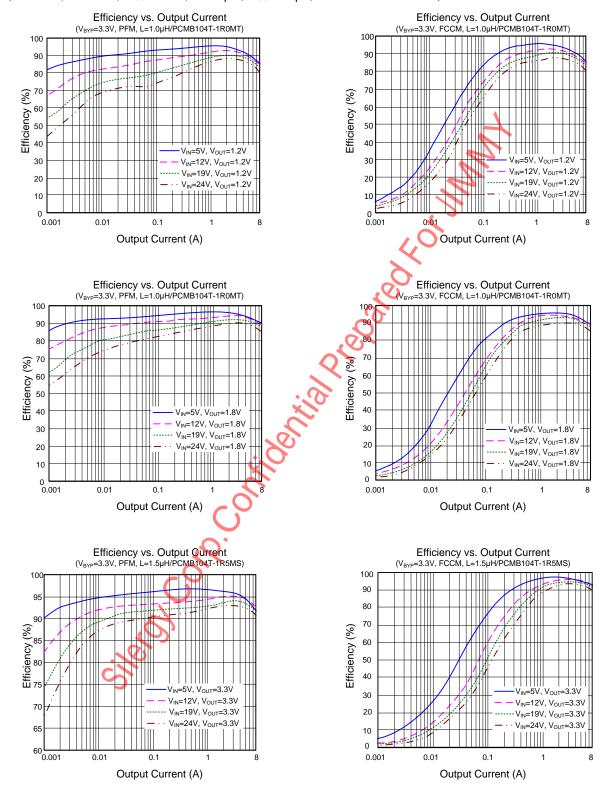
Note 3: The device is not guaranteed to function outside its operating conditions.

Note4: Guaranteed by design.

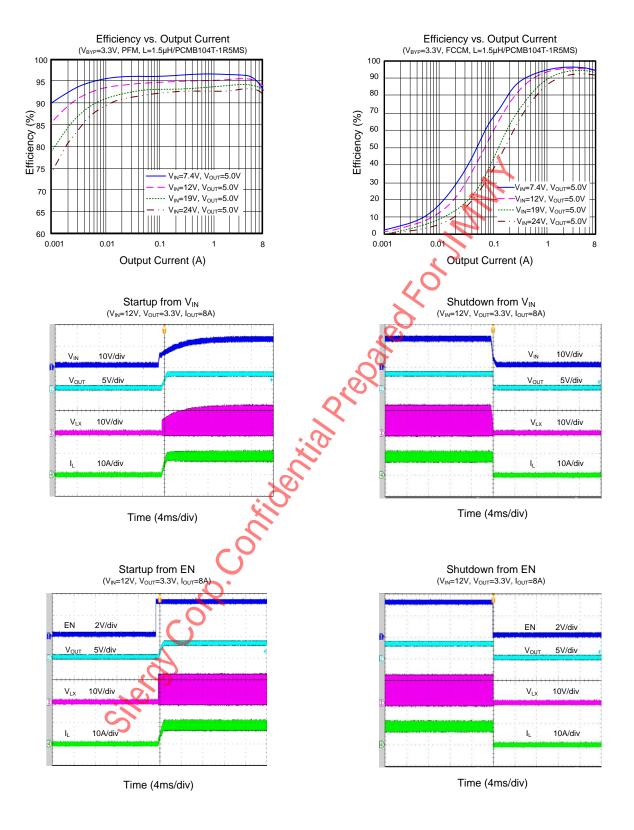


Typical Performance Characteristics

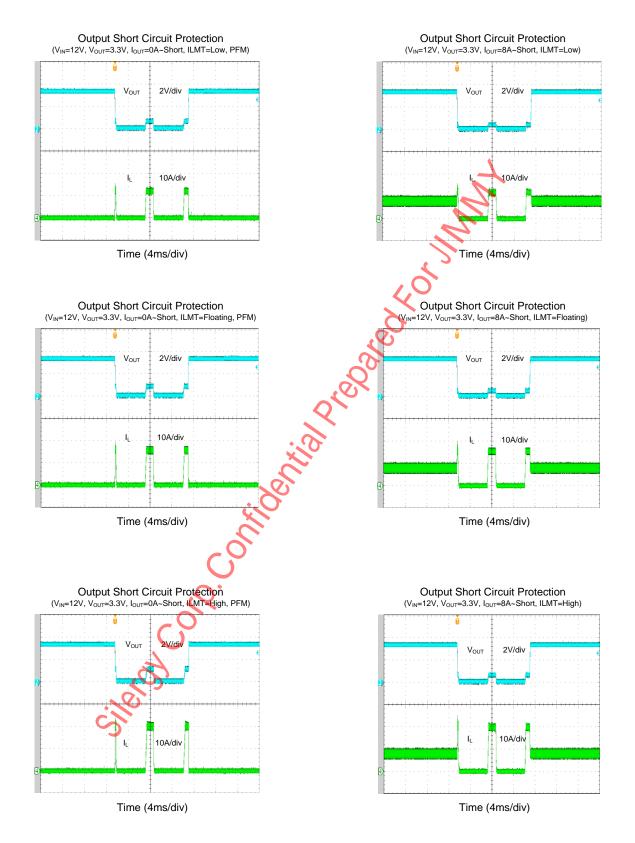
 $(T_A=25 \text{ C}, V_{IN}=12V, V_{OUT}=3.3V, L=1.5\mu\text{H}, C_{OUT}=66\mu\text{F}, unless otherwise noted})$



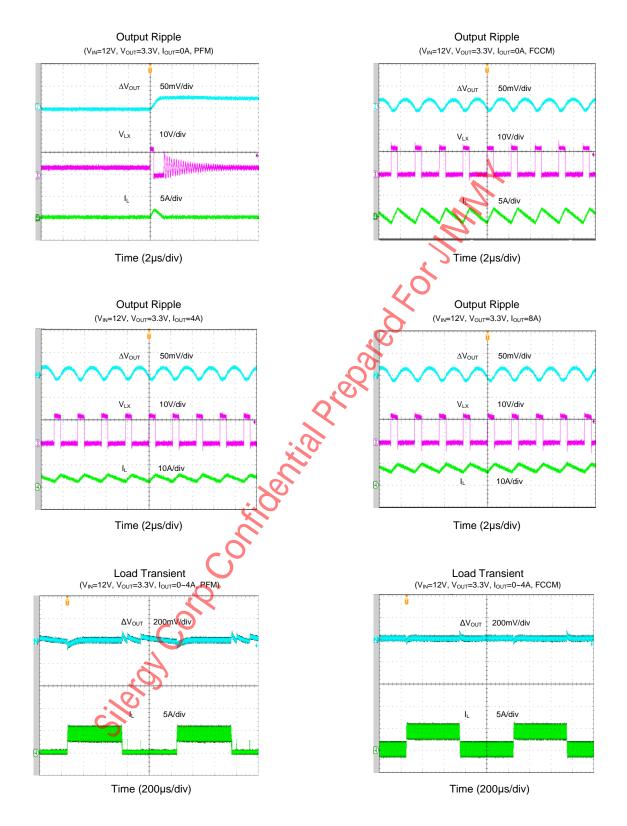




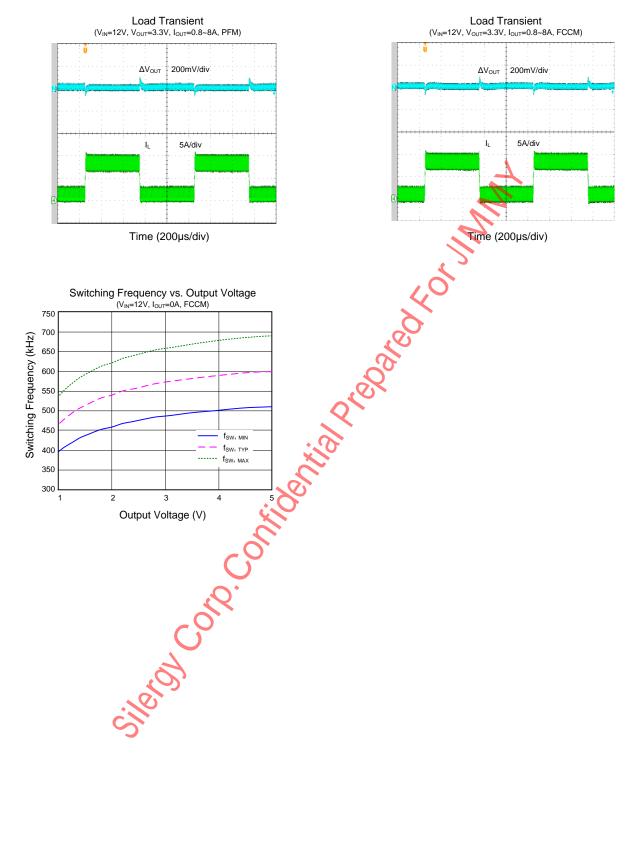














Detailed Description

General Features

Constant-on-time Architecture

Fundamental to any constant-on-time architecture is the one-shot circuit or on-time generator, which determines how long to turn on the high-side power switch. Each on-time (ton) is a "fixed" period internally calculated to operate the step down regulator at the desired switching frequency considering the input and output voltage ration, $t_{ON} = (V_{OUT}/V_{IN}) \times (1/f_{SW})$. For example, considering that a hypothetical converter targets 3.3V output from a 12V input at 600kHz, the target ontime is $(3.3V/12V)\times(1/600kHz) = 458ns$. Each t_{ON} pulse is triggered by the feedback comparator when the output voltage as measured at FB drops below the target value. After one toN period, a minimum offtime (t_{OFF,MIN}) is imposed before any further switching is initiated, even if the output voltage is less than the target. This approach avoids the making any switching decisions during the noisy periods just after switching events and while the switching node (LX) is rapidly rising or falling.

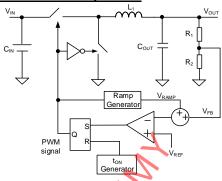
In a COT architecture, there is no fixed clock, so the high-side power switch can turn on almost immediately after a load transient and subsequent switching pulses can be quickly initiated, ramping the inductor current up to meet load requirements with minimal delays. Traditional current mode or voltage mode control methods must simultaneously monitor the feedback voltage, current feedback and internal ramps and compensation signals to determine when to turn off the high-side power switch and turn on the low-side synchronous rectifier. Considering these small signals in a switching environment are difficult to be noise-free after switching large currents, making those architectures difficult to apply in noisy environments and at low duty cycles.

Minimum Duty Cycle and Maximum Duty Cycle

In the COT architecture, there is no limitation for small duty cycle, since at very low duty cycle operation, once the on-time is close to the minimum on time, the switching frequency can be reduced as needed to always ensure a proper operation.

The device can support ~75% maximum duty cycle operation under T_J =-40°C~125°C condition.

Instant-PWM Operation



Silergy's instant-PWM control method adds several proprietary improvements to the traditional COT architecture. Whereas most legacy based on COT implementations require a dedicated connection to the output voltage terminal to calculate the ton duration, instant-PWM control method derives this signal internally. Another improvement optimizes operation with low ESR ceramic output capacitors. In many applications it is desirable to utilize very low ESR ceramic output capacitors, but legacy COT regulators may become unstable in these cases because the beneficial ramp signal that results from the inductor current flowing into the output capacitor maybe become too small to maintain smooth operation. For this reason, instant-PWM synthesizes a virtual replica of this signal internally. This internal virtual ramp and the feedback voltage are combined and compared to the reference voltage. When the sum is lower than the reference voltage, the toN pulse is triggered as long as the minimum t_{OFF} has been satisfied and the inductor current as measured in the low-side synchronous rectifier is lower than the bottom FET current limit. As the t_{ON} pulse is triggered, the low-side synchronous rectifier turns off and the high-side power switch turns on. Then the inductor current ramps up linearly during the t_{ON} period. At the conclusion of the ton period, the highside power switch turns off, the low-side synchronous rectifier turns on and the inductor current ramps down linearly. This action also initiates the minimum t_{OFF} timer to ensure sufficient time for stabilizing any transient conditions and settling the feedback comparator before the next cycle is initiated. This minimum t_{OFF} is relatively short so that during high speed load transient ton can be retriggered with minimal delay, allowing the inductor current to ramp quickly to provide sufficient energy to the load side.

In order to avoid shoot-through, a dead time (t_{DEAD}) is generated internally between the high-side power



switch off and the low-side synchronous rectifier on period or the low-side synchronous rectifier off and the high-side power switch on period.

Light Load Operation Mode Selection

PFM or FCCM light load operation is selected by MODE pin. Pull MODE pin low for PFM operation, and pull this pin high for FCCM operation.

If PFM light load operation is selected, under light load conditions, typically $I_{OUT} < 1/2 \times \Delta I_L$, the current through the low-side synchronous rectifier will ramp to near zero before the next ton time. When this occurs, the low-side synchronous rectifier turns off, preventing recirculation current that can seriously reduce efficiency under these light load conditions. As load current is further reduced, and the combined feedback and ramp signals remain much greater than the reference voltage, the instant-PWM control loop will not trigger another ton until needed, so the apparent operating switching frequency will correspondingly drop, further enhancing efficiency. The switching frequency can be lower than audible frequency area under deep light load or null load conditions. Continuous conduction mode (CCM) resumes smoothly as soon as the load current increases sufficiently for the inductor current to remain above zero at the time of the next ton cycle. The device enters CCM once the load current. exceeds the critical level. After that, the switching frequency stays fairly constant over the output current range. The critical level of the load current is determined with

$$\boldsymbol{I}_{\text{OUT_CTL}} = \frac{\Delta \boldsymbol{I}_{\text{L}}}{2} = \frac{\boldsymbol{V}_{\text{OUT}} \times (\boldsymbol{1} - \boldsymbol{D})}{2 \times \boldsymbol{f}_{\text{SW}} \times \boldsymbol{L}_{\boldsymbol{I}}}$$

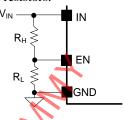
If FCCM light load operation is selected, under light load conditions, the low-side synchronous rectifier still turns on even when the inductor current crosses zero. Current flow will continue until the next ton cycle. The device always operates under continuous conditions mode and keeps fairly constant switching frequency over all the output current range.

Input Under Voltage Lock-out (UVLO)

To prevent operation before all internal circuitry is ready and to ensure that the power and synchronous rectifier switches can be sufficiently enhanced, the instant-PWM incorporates one input under-voltage lockout protections. The device remains in a low current state and all switching actions are inhibited until $V_{\rm IN}$ exceeds their own UVLO (rising) threshold. At that time, if EN is enabled, the device will start-up by initiating a soft-start ramp. If $V_{\rm IN}$ falls below

V_{UVLO} less than the input UVLO hysteresis, switching actions will again be suppressed.

If the input UVLO threshold is low for some high input UVLO threshold requirement applications, use EN to adjust the input UVLO by adopting two external divided resistors.



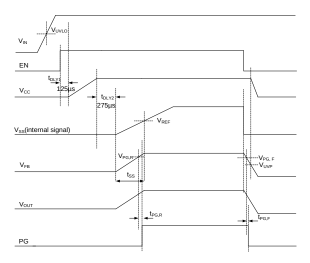
Enable Control

The EN input is a high-voltage capable input with logic-compatible threshold. When EN is driven above 1V normal device operation will be enabled. When driven < 0.4V the device will be shut down, reducing input current to < $10\,\mu A$.

It is not recommended to connect EN and IN directly. A resistor in a range of $1k\Omega$ to $1M\Omega$ should be used if EN is pulled high by IN.

Startup and Shutdown

The SY8388A incorporates an internal soft-start circuit to smoothly ramp the output to the desired voltage whenever the device is enabled. Internally, the soft-start circuit clamps the output at a low voltage and then allows the output to rise to the desired voltage over approximately 1.2ms, which avoids high current flow and transients during startup. The startup and shutdown sequence is shown below.



After the input voltage exceeds its own UVLO (rising) threshold, V_{CC} is turned on after EN is



enabled for a delay time t_{DLY1}, the buck regulator is turned on after another delay time t_{DLY2} after VCC voltage is set up. When the output voltage is 90% of the regulation point, PG becomes high-impedance after a delay time t_{PG,R}.

If the output is pre-biased to a certain voltage before start-up, the device disables the switching of both the high-side power switch and the low-side synchronous rectifier until the voltage on the internal soft start circuit voltage V_{SS} exceeds the sensed output voltage at the FB node.

Output Discharge

SY8388A discharges the output voltage when the converter shuts down from $V_{\rm IN}$ or EN, or thermal shutdown, so that output voltage can be discharged in a minimal time, even output load current is zero. The discharge FET in parallel with the low-side synchronous rectifier turns on after the low-side synchronous rectifier turns off when shut down logic is triggered. The output discharge current is typically 100mA when the LX voltage is 5V. Note that the discharge FET is not active beyond these shutdown conditions.

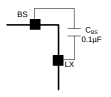
Output Power Good Indicator

The buck power good indicator is an open drain output controlled by a window comparator connected to the feedback signal. If V_{FB} is greater than V_{PG,R} and less than V_{OVP} for at least the power good delay time (low to high), PG will be high-impedance.

PG should be connected to V_{IN} or another voltage source through a resistor (e.g. $100k\Omega$). After the input voltage exceeds its own UVLO (rising) threshold, the PG MOSFET is turned on so that PG is pulled to GND before output voltage is ready. After feedback voltage V_{FB} reaches V_{PG,R}, PG is pulled high (after one delay time typical 200 µs). When V_{FB} drops to V_{PG.F}, or rises to V_{OVP} for one OVP delay time, PG is pulled low (after one delay time typical 30 µs).

External Bootstrap Capacitor Connection

This device integrates a floating power supply for the gate driver that operates the high-side power switch. Proper operation requires a 0.1 µF low ESR ceramic capacitor to be connected between BS and LX. This bootstrap capacitor provides the gate driver supply voltage for the high-side N-channel MOSFET power switch.



VCC Linear Regulator

An internal linear regulator (VCC) produces a 3.3V supply from VIN that powers the internal gate drivers, PWM logic, analog circuitry, and other blocks. Connect a 2.2µF low ESR ceramic capacitor from VCC to GND.

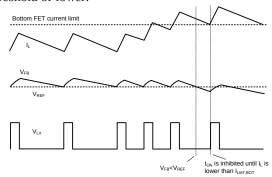


BYP Input

The control and drive circuit can also be powered by external 3.3V power supply. When a 3.3V external power supply is connected to the BYP pin, the VCC LDO is turned off and the switch between BYP and VCC is turned on. The overall efficiency may be improved by connecting the BYP pin to external 3.3V switching power supply. Connect a 1.0 µF low ESR ceramic capacitor from BYP pin to GND when BYP is supplied by 3.3V external power. Leave the BYP pin floating or connect this pin to the GND if it is not used.

Fault Protection Modes Output Current Limit

Instant-PWM incorporates a cycle-by-cycle "valley" current limit. Inductor current is measured in the lowside synchronous rectifier when it turns on and as the inductor current ramps down. If the current exceeds the bottom FET current limit threshold, ton is inhibited until the current returns back to the limit threshold or lower.



The device supports programmable valley current limit threshold. Pull ILMT pin low, floating or high

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for 3 gears successively increasing valley current limit threshold. The detailed pin configuration is shown in the table below. When the valley current limit occurs, the output current limit value is $I_{LMT,OUT} = I_{LMT,BOT} + \Delta I_L/2,$

$$\Delta I_{L} = \frac{V_{OUT} \times (V_{IN} - V_{OUT})}{V_{IN} \times f_{SW} \times L_{1}}$$

Table1: Programmable Valley Current Limit

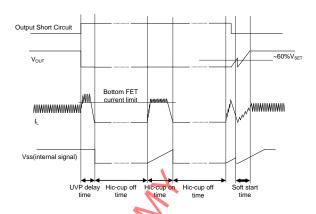
ruster, risgrammuster, unter surrem zimit						
ILMT Gears	I _{LMT,BOT}	Recommended Table				
ILMT=Low	>8A	Pull ILMT to GND by				
ILWII-LOW	≥0A	0~20kΩ				
ILMT=Floating	≥12A	ILMT pin floating				
ILMT=High	>16A	Pull ILMT to VCC by				
ILWI I = HIGH	≥10A	0~150kΩ				

When FCCM light load operation is selected, there is one bottom FET reverse current limit to ensure the negative current can be limited to a safe level. During t_{OFF} time, the low-side synchronous rectifier current is monitored. If the monitored current exceeds the reverse current limit, the low-side synchronous rectifier is turned off and triggers another t_{ON} .

The device also features cycle-by-cycle "peak" current limit (top FET current limit). During $t_{\rm ON}$ time, the high-side power switch current is monitored. If the monitored current exceeds the top FET current limit, the high-side power switch is turned off, the low-side synchronous rectifier is turned on and then $t_{\rm ON}$ is inhibited. $t_{\rm ON}$ can be not inhibited any more once low-side synchronous rectifier current is lower than the bottom FET current limit value.

Output Under Voltage Protection (UVP)

If $V_{OUT} < \sim 60\%$ of the set point for approximately $200\,\mu s$ occurring when the output short circuit or the load current is much heavier than the maximum current capacity, the output under voltage protection (UVP) will be triggered, and the device will enter into hic-cup protection mode. The hic-cup on time is $1.5\,m s$, and the hic-cup off time is $6\,m s$. If the output fault conditions are removed, the device will go back to normal operation in the nearest hic-cup on time.



To avoid output overshoot, the internal soft-start circuit voltage V_{SS} should be pull low for a while when V_{FB} exceeds UVP threshold if the output fault conditions are removed during hic-cup on time, then the V_{SS} rises smoothly to ramp the output to the desired voltage during a new soft-start cycle.

Output Over Voltage Protection (OVP)

This device includes output over voltage protection (OVP). If the output voltage rises above the feedback regulation level, the high-side power switch naturally remains off and different actions are adopted in different operation mode.

When operating in PFM light load mode, if the output voltage remains high, the low-side synchronous rectifier remains on until the inductor current reaches zero and the switching actions are suppressed. The switching actions will be recovered once the combined feedback and ramp signals become lower than the reference voltage.

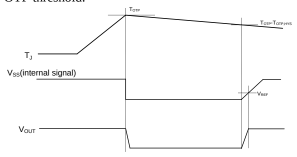
When operating in FCCM light load mode, if the output voltage remains high, the reverse current limit will be triggered and inductor current average value becomes negative, trying to make output voltage lower. If the output voltage continues to rise and exceeds the output over voltage threshold for more than OVP delay time, output over voltage protection (OVP) will be triggered, and the switching actions are suppressed. The switching actions will be recovered once the combined feedback and ramp signals become lower than the reference voltage. False OVP may happen under light load condition if the inductance is chosen too small and reverse current limit is triggered.

Over Temperature Protection (OTP)

Instant-PWM includes over temperature protection (OTP) circuitry to prevent overheating due to excessive power dissipation. This will shut down the device when the junction temperature exceeds $150\,\mathrm{C}$.



Once the junction temperature cools down by approximately $15\,\mathrm{C}$, the device will resume normal operation after a complete soft-start cycle. For continuous operation, provide adequate cooling so that the junction temperature does not exceed the OTP threshold.



Design Procedure

Feedback Resistor Selection

Choose R_1 and R_2 to program the proper output voltage. To minimize the power consumption under light loads, it is desirable to choose large resistance values for both R_1 and R_2 . A value of between $10k\Omega$ and $1M\Omega$ is strongly recommended for both resistors. If V_{SET} is 3.3V, $R_1{=}100k\Omega$ is chosen, then using following equation, R_2 can be calculated to be $22.1k\Omega$.

$$R_{2} = \frac{0.6V}{V_{SET} - 0.6V} \times R_{1}$$

$$R_{1}$$

$$R_{2} = \frac{0.6V}{V_{SET} - 0.6V} \times R_{1}$$

Input Capacitor Selection

Input filter capacitors are needed to reduce the ripple voltage on the input, to filter the switched current drawn from the input supply and to reduce potential EMI. When selecting an input capacitor, be sure to select a voltage rating at least 20% greater than the maximum voltage of the input supply and a temperature rating above the system requirements. X5R series ceramic capacitors are most often selected due to their small size, low cost, surge current capability and high RMS current ratings over a wide temperature and voltage range. However, systems that are powered by a wall adapter or other long and therefore inductive cabling may be susceptible to significant inductive ringing at the input to the device. In these cases, consider adding some bulk capacitance like electrolytic, tantalum or polymer

type capacitors. Using a combination of bulk capacitors (to reduce overshoot or ringing) in parallel with ceramic capacitors (to meet the RMS current requirements) is helpful in these cases.

Consider the RMS current rating of the input capacitor, paralleling additional capacitors if required to meet the calculated RMS ripple current,

$$I_{CIN RMS} = I_{OUT} \times \sqrt{D \times (1-D)}$$

The worst-case condition occurs at D = 0.5, then

$$I_{\text{CIN_RMS,MAX}} = \frac{I_{\text{OUT}}}{2}$$

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

On the other hand, the input capacitor value determines the input voltage ripple of the converter. If there is an input voltage ripple requirement in the system, choose an appropriate input capacitor that meets the specification.

Given the very low ESR and ESL of ceramic capacitors, the input voltage ripple can be estimated by

$$V_{\text{CIN_RIPPLE,CAP}} = \frac{I_{\text{OUT}}}{f_{\text{SW}} \times C_{\text{IN}}} \times D \times (1-D)$$

The worst-case condition occurs at D = 0.5, then

$$V_{\text{CIN_RIPPLE,CAP,MAX}} {=} \frac{I_{\text{OUT}}}{4{\times}f_{\text{SW}}{\times}C_{\text{IN}}}$$

The capacitance value is less important than the RMS current rating. In most applications a single 10 µF X5R capacitor is sufficient. Take care to locate the ceramic input capacitor as close to the device IN and GND pin as possible.

Inductor Selection

The inductor is necessary to supply constant current to the output load while being driven by the switched input voltage.

Instant-PWM operates well over a wide range of inductor values. This flexibility allows for optimization to find the best trade-off of efficiency, cost and size for a particular application. Selecting a low inductor value will help reduce size and cost and enhance transient response, but will increase peak inductor ripple current, reducing efficiency and increasing output voltage ripple. The low DC resistance (DCR) of these low value inductors may help reduce DC losses and increase efficiency. On the other hand, higher inductor values tend to have higher DCR and will slow transient response.



A reasonable compromise between size, efficiency, and transient response can be determined by selecting a ripple current (ΔI_L) about 20% ~ 40% of the desired full output load current. Start calculating the approximate inductor value by selecting the input and output voltages, the operating frequency (f_{SW}), the maximum output current (I_{OUT,MAX}) and estimating a ΔI_L as some percentage of that current.

$$L_{_{I}} = \frac{V_{_{OUT}} \times (V_{_{IN}} - V_{_{OUT}})}{V_{_{IN}} \times f_{_{SW}} \times \Delta I_{_{L}}}$$

Use this inductance value to determine the actual inductor ripple current (ΔI_L) and required peak current inductor current $I_{L,\text{PEAK}}$.

$$\Delta I_{L} = \frac{V_{OUT} \times (V_{IN} - V_{OUT})}{V_{IN} \times f_{SW} \times L_{I}}$$

And $I_{L,PEAK} = I_{OUT,MAX} + \Delta I_L/2$

Select an inductor with a saturation current and thermal rating in excess of I_{L,PEAK}.

If FCCM light load operation is selected, make sure the inductor value is high enough to avoid reverse current limit is been triggered just under steady state if the load current is zero.

For highest efficiency, select an inductor with a low DCR that meets the inductance, size and cost targets. Low loss ferrite materials should be considered.

Inductor Design Example

Consider a typical design for a device providing 3.3V_{OUT} at 8A from 12V_{IN}, operating at 600kHz and using target inductor ripple current (ΔI_L) of 40% or 3.2A. Determine the approximate inductance value at

$$L_{_{1}} = \frac{3.3V \times (12V - 3.3V)}{12V \times 600 kHz \times 3.2A} = 1.246 \mu H$$

Next, select the nearest standard inductance value, in this case 1.5µH, and calculate the resulting inductor

ripple current (
$$\Delta I_L$$
):

$$\Delta I_L = \frac{3.3V \times (12V - 3.3V)}{12V \times 600kHz \times 1.5\mu H} = 2.66A$$

 $I_{L,PEAK} = 8A + 2.66A/2 = 9.33A$

The resulting 2.66A ripple current is 2.66A/8A is ~33.3%, well within the 20% 40% target.

 $I_{L,PEAK,RVS} = 2.66A/2 = 1.33A < I_{LIM,RVS}$

Finally, select an available inductor with a saturation current higher than the resulting $I_{L,PEAK}$ of 9.33A.

Output Capacitor Selection

Instant-PWM provides excellent performance with a wide variety of output capacitor types. Ceramic and POS types are most often selected due to their small size and low cost. Total capacitance is determined by the transient response and output voltage ripple requirements of the system.

Output Ripple

Output voltage ripple at the switching frequency is caused by the inductor current ripple (ΔI_L) on the output capacitors ESR (ESR ripple) as well as the charge (capacitive ripple). considering total ripple, both should be considered.

$$V_{\text{RIPPLE,ESR}} = \Delta I_{\text{L}} \times ESR$$

$$V_{\text{RIPPLE,CAP}} = \frac{\Delta I_{L}}{8 \times C_{\text{OUT}} \times f_{\text{SW}}}$$

Consider a typical application with $\Delta I_L = 2.66A$ using three 22µF ceramic capacitors, each with an ESR of ~6m Ω for parallel total of 66 μ F and 2m Ω ESR.

$$V_{RIPPLE,ESR} = 2.66A \times 2m\Omega = 5.32mV$$

$$V_{RIPPLE,CAP} = \frac{2.66A}{8 \times 66 \mu F \times 600 \text{kHz}} = 8.40 \text{mV}$$

Total ripple = 13.72mV. The actual capacitive ripple may be higher than calculated value because the capacitance decreases with the voltage on the capacitor

Using a 150μF 40mΩ POS cap, the above result is

$$V_{RIPPLE ESR} = 2.66A \times 40 \text{m}\Omega = 106.40 \text{mV}$$

$$V_{\text{RIPLE,CAP}} = \frac{2.66 \text{A}}{8 \times 150 \mu \text{F} \times 600 \text{kHz}} = 3.69 \text{mV}$$

Total ripple = 110.09mV

Output Transient Undershoot/Overshoot

If very fast load transient must be supported, consider the effect of the output capacitor on the output transient undershoot and overshoot. Instant-PWM responds quickly to changing load conditions, however, some considerations must be needed, especially when using small ceramic capacitors which have low capacitance at low output voltages which results in insufficient stored energy for load transient. Output transient undershoot and overshoot have two causes: voltage changes caused by the ESR of the output capacitor and voltage changes caused by the output capacitance and inductor current slew rate.

ESR undershoot or overshoot may be calculated as $V_{ESR} = \Delta I_{OUT} \times ESR$. Using the ceramic capacitor example above and a fast load transient of $\pm 4A$, V_{ESR} = $\pm 4A \times 2m\Omega = \pm 8mV$. The POS capacitor result with the same load transient, $V_{ESR} = \pm 4A \times 40 \text{m}\Omega =$ $\pm 160 \text{mV}$.

Capacitive undershoot (load increasing) is a function of the output capacitance, the load step, the inductor value and the input-output voltage difference and the maximum duty factor. During a fast load transient, the maximum duty factor of instant-PWM is a function of ton and the minimum toff as the control



scheme is designed to rapidly ramp the inductor current by grouping together many t_{ON} pulses in this case. The maximum duty factor D_{MAX} may be calculated by

$$D_{MAX} = \frac{t_{ON}}{t_{ON} + t_{OFF,MIN}}$$
Given this th

Given this, the capacitive undershoot may be calculated by

$$V_{\text{UNDERSHOOT,CAP}} = -\frac{L_{\text{l}} \times \Delta I_{\text{OUT}}^2}{2 \times C_{\text{OUT}} \times (V_{\text{IN,MIN}} \times D_{\text{MAX}} - V_{\text{OUT}})}$$

Consider a 4A load increase using the ceramic capacitor case when $V_{IN}=12V.At\ V_{OUT}=3.3V$, the result is $t_{ON}=458ns$, $t_{OFF,MIN}=150ns$, $D_{MAX}=485$ / (485+150)=0.764 and

$$V_{\text{UNDERSHOOT,CAP}} = -\frac{1.5 \mu H \times (4A)^2}{2 \times 66 \mu F \times (12 V \times 0.764 - 3.3 V)} = -31.0 mV$$

Using the POS capacitor case, the above result is

$$V_{\text{UNDERSHOOT,CAP}} = -\frac{1.5 \mu H \times (4 A)^2}{2 \times 150 \mu F \times (12 V \times 0.764 - 3.3 V)} = -13.63 mV$$

Capacitive overshoot (load decreasing) is a function of the output capacitance, the inductor value and the output voltage.

$$V_{\text{overshoot,CAP}} = \frac{L_{\text{I}} \times \Delta I_{\text{OUT}}^{2}}{2 \times C_{\text{OUT}} \times V_{\text{OUT}}}$$

Consider a 4A load decrease using the ceramic capacitor case above. At $V_{OUT} = 3.3V$ the result is

$$V_{\text{OVERSHOOT,CAP}} = \frac{1.5\mu\text{H}\times(4\text{A})^2}{2\times66\mu\text{F}\times3.3\text{V}} = 55.1\text{mV}$$

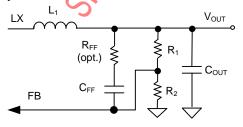
Using the POS capacitor case, the above result is

$$V_{\text{overshoot, CAP}} = \frac{1.5 \mu H \times (4 A)^2}{2 \times 150 \mu F \times 3.3 V} = 24.2 mV$$

Combine the ESR and capacitive undershoot and overshoot to calculate the total overshoot and undershoot for a given application.

Load Transient Considerations:

The SY8388A adopts the instant PWM architecture to achieve good stability and fast transient responses. In applications with high step load current, adding an RC feed-forward compensation network R_{FF} and C_{FF} may further speed up the load transient responses. $R_{FF}=1k\Omega$ and $C_{FF}=220pF$ have been shown to perform well in most applications. Increase C_{FF} will speed up the load transient response if there is no stability issue.



Note that when $C_{OUT} > 500 \, \mu F$ and minimum load current is low, set feed-forward values as $R_{FF} = 1 k \Omega$ and $C_{FF} = 2.2 n F$ to provide sufficient ripple to FB for small output ripple and good transient behavior.

Thermal Design Considerations

Maximum power dissipation depends on the thermal resistance of the IC package, the PCB layout, the surrounding airflow, and the difference between the junction and ambient temperatures. The maximum power dissipation may be calculated by:

$$P_{D,MAX} = (T_{J,MAX} - T_A) / \theta_{JA}$$

Where, $T_{J,MAX}$ is the maximum junction temperature, T_A is the ambient temperature, and θ_{JA} is the junction to ambient thermal resistance.

To comply with the recommended operating conditions, the maximum function temperature is 125°C. The junction to ambient thermal resistance θ_{JA} is layout dependent. For the QFN2.5×2.5-16 package the thermal resistance θ_{JA} is 33°C/W when measured on a standard Silergy four-layer thermal test board. These standard thermal test layouts have a very large area with long 2-oz. copper traces connected to each IC pin and very large, unbroken 1-oz. internal power and ground planes.

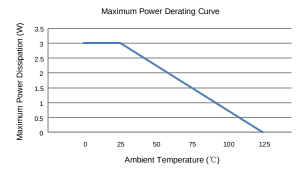
Meeting the performance of the standard thermal test board in a typical tiny evaluation board area requires wide copper traces well-connected to the IC's backside pads leading to exposed copper areas on the component side of the board as well as good thermal via from the exposed pad connecting to a wide middle-layer ground plane and, perhaps, to an exposed copper area on the board's solder side.

The maximum power dissipation at T_A=25°C may be calculated by the following formula:

$$P_{D,MAX} = (125^{\circ}C - 25^{\circ}C) / (33^{\circ}C/W) = 3W$$

The maximum power dissipation depends on operating ambient temperature for fixed $T_{J,MAX}$ and thermal resistance $\theta_{JA}.$ Use the derating curve in figure below to calculate the effect of rising ambient temperature on the maximum power dissipation.





Layout Design

Follow these PCB layout guidelines for optimal performance and thermal dissipation.

Input Capacitors: Place the input capacitor very near IN and GND, minimizing the loop formed by these connections. And the input capacitor should be connected to the IN and GND by wide copper plane.

Output Capacitors: Guarantee the C_{OUT} negative sides are connected with GND pin by wide copper traces instead of vias, in order to achieve better accuracy and stability of output voltage.

VCC Capacitor: Place the VCC capacitor close to VCC using short, direct copper trace to one nearest device GND pin (pin 14).

BYP Capacitor: Place the BYP capacitor close to BYP using short, direct copper trace to one nearest device GND pin (pin 14) if bypass function is used.

Feedback Network: Place the feedback components (R_1, R_2, R_{FF}) and (R_1, R_2, R_{FF}) as close to FB pin as possible. Avoid routing the feedback line near LX, BS or other

high frequency signal as it is noise sensitive. Make the feedback sampling point Kelvin connect with C_{OUT} rather than the inductor output terminal.

LX Connection: Keep LX area small to prevent excessive EMI, while providing wide copper traces to minimize parasitic resistance and inductance. Wide LX copper trace between pin 5 and pin 15, 16 should be adopted to improve efficiency.

BS Capacitor: Place the BS capacitor on the same layer as the device, keep the BS voltage path (BS, LX and C_{BS}) as short as possible.

Control Signals: It is not recommended to connect control signals and IN directly. A resistor in a range of $1k\Omega$ to $1M\Omega$ should be used if they are pulled high by IN.

GND Vias: Place adequate number of vias on the GND layer around the device for better thermal performance. The exposed GND pad should be connected by a larger copper area than its size, place four GND vias on it for heat dissipation.

PCB Board: A four-layer layout with 2-oz copper is strongly recommended to achieve better thermal performance. The top layer and bottom layer should place power IN and GND copper plane as wide as possible. Middle1 layer should place all GND layer for conducting heat and shielding middle2 layer signal line from top layer crosstalk. Place signal lines on middle2 layer instead of the other layers, so that the other layers' GND plane not be cut apart by these signal lines.



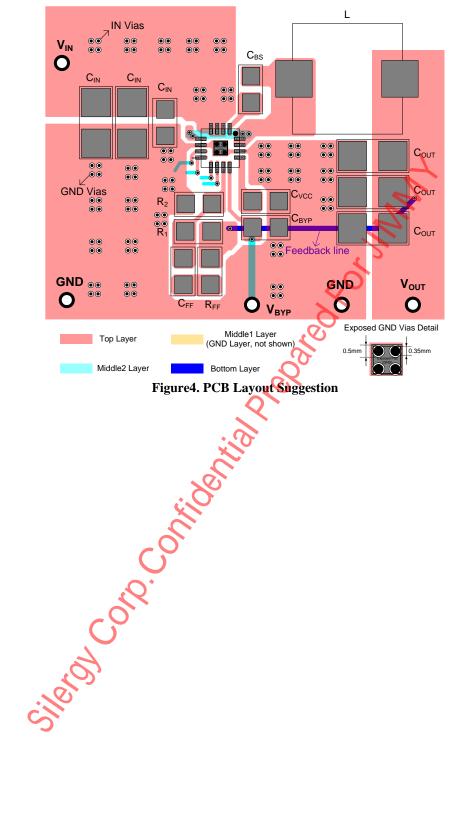
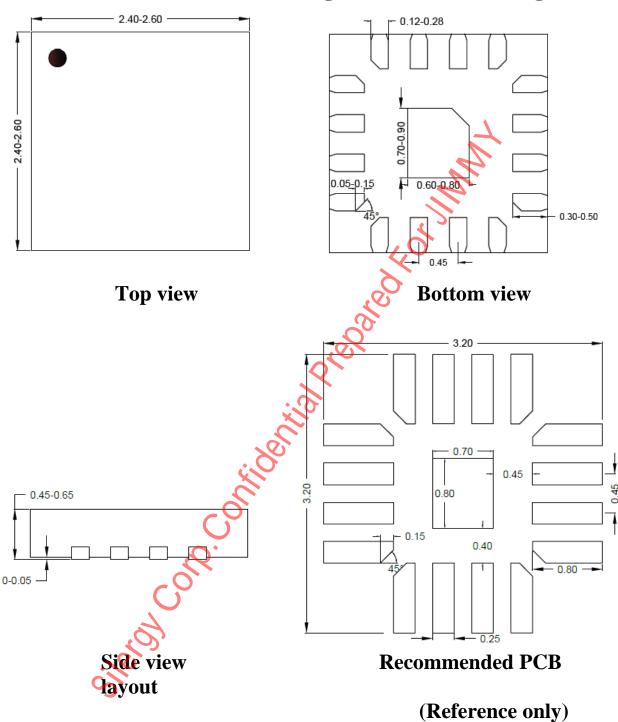


Figure 4. PCB Layout Suggestion



QFN2.5×2.5-16 Package Outline Drawing

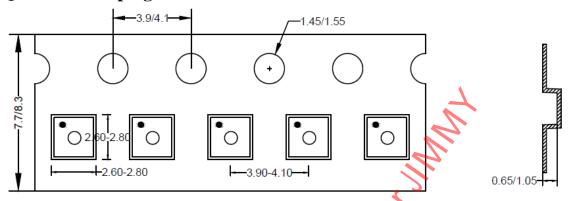


Notes: All dimension in millimeter and exclude mold flash & metal burr.

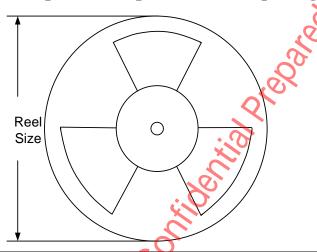


Taping & Reel Specification

1. QFN2.5×2.5 taping orientation



2. Carrier Tape & Reel specification for packages



Package types	Tape width (mm)	Pocket pitch(mm)	Reel size (Inch)	Trailer length(mm)	Leader length (mm)	Qty per reel
QFN2.5×2.5	8	4	7''	400	160	3000

3. Others: NA



Revision History

The revision history provided is for informational purpose only and is believed to be accurate, however, not warranted. Please make sure that you have the latest revision.

Date	Revision	Change
Jul.24, 2020	Revision 0.9	Initial Release



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