

# SINGLE CHANNEL MOBILE PWM CONTROLLER PRODUCTION DATA SHEET

Pb Free Product

**FEATURES** 

## -DESCRIPTION

The NX2138 controller IC is a compact Buck controller IC with 16 lead MLPQ package designed for step down DC to DC converter in portable applications. It can be selected to operate in synchronous mode or non-synchronous mode to improve the efficiency at light load. Constant on time control provides fast response, good line regulation and nearly constant frequency under wide voltage input range. The NX2138 controller is optimized to convert single supply up to 24V bus voltage to as low as 0.75V output voltage. Over current protection and FB UVLO followed by latch feature. Other features includes: internal boost schottky diode, 5V gate drive capability, power good indicator, over current protection, over voltage protection and adaptive dead band control.

- Internal boost schottky diode
- Ultrasonic mode operation available
- Bus voltage operation from 4.5V to 24V
- Less than 1uA shutdown current with Enable low
- Excellent dynamic response with constant on time control
- Selectable between synchronous CCM mode and diode emulation mode to improve efficiency at light load
- Programmable switching frequency
- Current limit and FB UVLO with latch off
- Over voltage protection with latch off
- Power good indicator available
- Pb-free and RoHS compliant

## APPLICATIONS

- Notebook PCs and Desknotes
- Tablet PCs/Slates
- On board DC to DC such as 12V to 3.3V, 2.5V or 1.8V
- Hand-held portable instruments

## TYPICAL APPLICATION

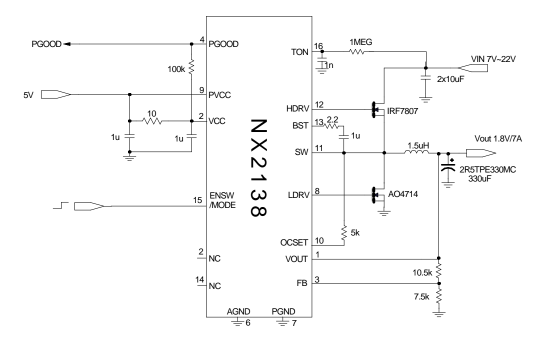


Figure1 - Typical application of NX2138

## -ORDERING INFORMATION

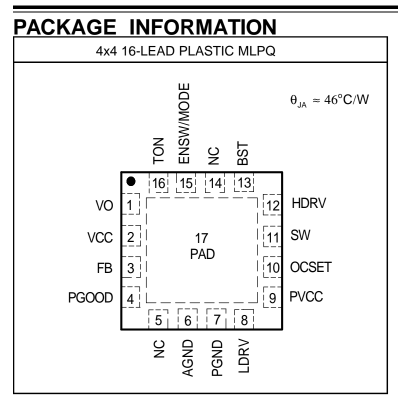
Device	Temperature	Package	Pb-Free	
NX2138CMTR	-10°C to 100°C	4X4 MLPQ-16L	Yes	



# **ABSOLUTE MAXIMUM RATINGS**

VCC,PVCC to GND & BST to SW voltage	0.3V to 6.5V
TON to GND	0.3V to 28V
HDRV to SW Voltage	0.3V to 6.5V
SW to GND	2V to 30V
All other pins	VCC+0.3V
Storage Temperature Range	65°C to 150°C
Operating Junction Temperature Range	40°C to 150°C
ESD Susceptibility	2kV

CAUTION: Stresses above those listed in "ABSOLUTE MAXIMUM RATINGS", may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.



# **ELECTRICAL SPECIFICATIONS**

Unless otherwise specified, these specifications apply over Vcc =5V, VIN=15V and  $T_A$  =25°C, unless otherwise specified.

PARAMETER	SYM	Test Condition	Min	TYP	MAX	Units
VIN						
recommended voltage range			4.5		24	V
Shut down current		ENSW=GND		1		uA
VCC,PVCC Supply						
Input voltage range	$V_{in}$		4.5		5.5	V
Operating quiescent current		No switching, ENSW=5V		1.6		mA
Shut down current		ENSW=GND		1		uA

Rev. 1.6 12/09/09 Microsemi



PARAMETER	SYM	Test Condition	Min	TYP	MAX	Units
VCC UVLO						
Under-voltage Lockout	V <sub>CC</sub> _UVLO					
threshold	- 66		3.9	4.1	4.5	V
Falling VCC threshold			3.7	3.9	4.3	V
ON and OFF time						
TON operating current		VIN=15V, Rton=1Mohm		15		uА
Torv operating deficint		VIN=9V,VOUT=0.75V,Rton=		10		u/\
ON -time		1Mohm	312	390	468	ns
Minimum off time			380	590	800	ns
FB voltage					333	
Internal FB voltage	Vref		0.739	0.75	0.761	V
	7.01		0.739	0.75		
Input bias current					100	nA
Line regulation		VCC from 4.5 to 5.5	-1		1	%
OUTPUT voltage						
Output range			0.75		3.3	V
VOUT shut down discharge						
resistance		ENSW/MODE=GND		30		ohm
Soft start time				1.5		ms
PGOOD						
Power good high rising						
threshold				90		% Vref
PGOOD propagation delay						
filter		NOTE1		2		us
Power good hysteresis		NOTE1		5		%
Pgood output switch						
impedance				13		ohm
Pgood leakage current				1		uA
SW zero cross comparator						
Offset voltage				5		m۷
High Side Driver						
(CL=3300pF)						
Output Impedance , Sourcing	R <sub>source</sub> (Hdrv)	I=200mA		1.5		ohm
Current	,					
Output Impedance, Sinking	R <sub>sink</sub> (Hdrv)	I=200mA		1.5		ohm
Current						
Rise Time	THdrv(Rise)	10% to 90%		50		ns
Fall Time	THdrv(Fall)	90% to 10%		50		ns
Deadband Time	Tdead(L to	Ldrv going Low to Hdrv going		30		ns
	H)	High, 10% to 10%				
Low Side Driver						
(CL=3300pF)						
Output Impedance, Sourcing	R <sub>source</sub> (Ldrv)	I=200mA		1.5		ohm
Current	5 "	1.000				<u> </u>
Output Impedance, Sinking	$R_{sink}(Ldrv)$	I=200mA		0.5		ohm
Current	TIR (B)	400/ 1 000/		50		
Rise Time	TLdrv(Rise)	10% to 90%		50		ns
Fall Time	TLdrv(Fall)	90% to 10%		50		ns
Deadband Time	Tdead(H to	SW going Low to Ldrv going		10		ns
	L)	High, 10% to 10%				<u> </u>



PARAMETER	SYM	Test Condition	Min	TYP	MAX	Units
ENSW/MODE threshold and						
bias current			000/		.,	
PFM/Non Synchronous Mode			80% VCC		VCC+0 .3V	V
			60%		80%	
Ultrasonic Mode			VCC		VCC	V
		Leave it open or use limits in			60%	
Synchronous Mode		spec	2		VCC	V
Shutdown mode			0		0.8	V
		ENSW/MODE=VCC		5		uA
Input bias current		ENSW/MODE=GND		-5		uA
Current Limit						
Ocset setting current			20	24	28	uA
Over temperature						
Threshold				155		°C
Hysteresis				15		°C
Under voltage FB threshold				70		%Vref
Over voltage Over voltage tripp point				125		%Vref
Internal Schottky Diode Forward voltage drop		forward current=50mA		500		mV



# **PIN DESCRIPTIONS**

PIN DESCRIPTIONS					
PIN NUMBER	PIN SYMBOL	PIN DESCRIPTION			
1	VOUT	This pin is directly connected to the output of the switching regulator and senses the VOUT voltage. An internal MOSFET discharges the output during turn off.			
2	VCC	This pin supplies the internal 5V bias circuit. A 1uF X7R ceramic capacitor is placed as close as possible to this pin and ground pin.			
3	FB	This pin is the error amplifiers inverting input. This pin is connected via resistor divider to the output of the switching regulator to set the output DC voltage from 0.75V to 3.3V.			
4	PGOOD	PGOOD indicator for switching regulator. It requires a pull up resistor to Vcc or lower voltage. When FB pin reaches 90% of the reference voltage PGOOD transitions from LO to HI state.			
5	NC	Not used.			
6	AGND	Analog ground.			
7	PGND	Power ground.			
8	LDRV	Low side gate driver output.			
9	PVCC	Provide the voltage supply to the lower MOSFET drivers. Place a high frequency decoupling capacitor 1uF X5R to this pin.			
10	OCSET	This pin is connected to the drain of the external low side MOSFET and is the input of over current protection(OCP) comparator. An internal current source is flown to the external resistor which sets the OCP voltage across the Rdson of the low side MOSFET.			
11	SW	This pin is connected to source of high side FETs and provide return path for the high side driver. It is also the input of zero current sensing comparator.			
12	HDRV	High side gate driver output.			
13	BST	This pin supplies voltage to high side FET driver. A high freq 1uF X7R ceramic capacitor and 2.2ohm resistor in series are recommended to be placed as close as possible to and connected to this pin and SW pin.			
14	NC	Not used.			
15	ENSW/ MODE	Switching converter enable input. Connect to VCC for PFM/Non synchronomode, connected to an external resistor divider equals to 70%VCC for ultrapid sonic, connected to GND for shutdown mode, floating or connected to 2V the synchronous mode.			
16	TON	VIN sensing input. A resistor connects from this pin to VIN will set the frequency. A 1nF capacitor from this pin to GND is recommended to ensure the proper operation.			
17	PAD	Used as thermal pad. Connect this pad to ground plane through multiple vias.			



# **BLOCK DIAGRAM**

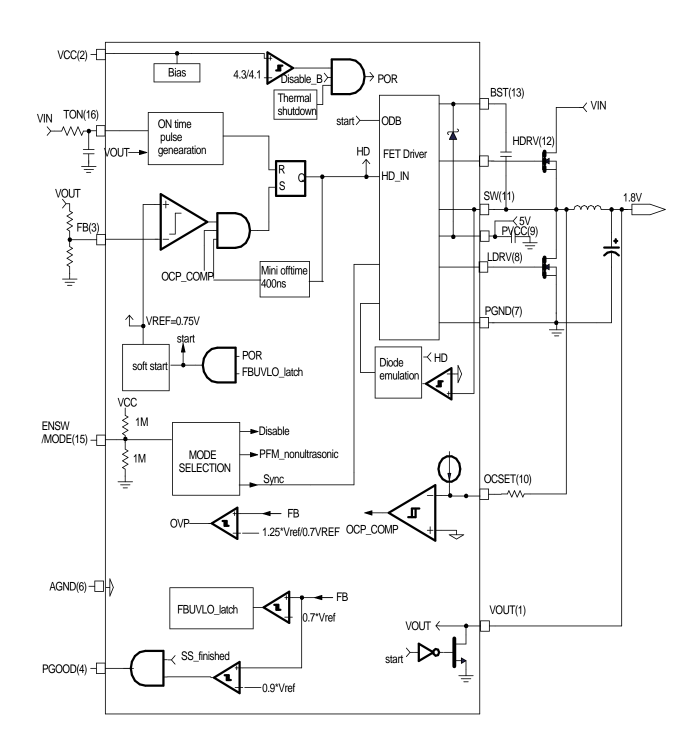


Figure 2 - Simplified block diagram of the NX2138



# **TYPICAL APPLICATION**

(VIN=7V to 22V, VOUT=1.8V/7A)

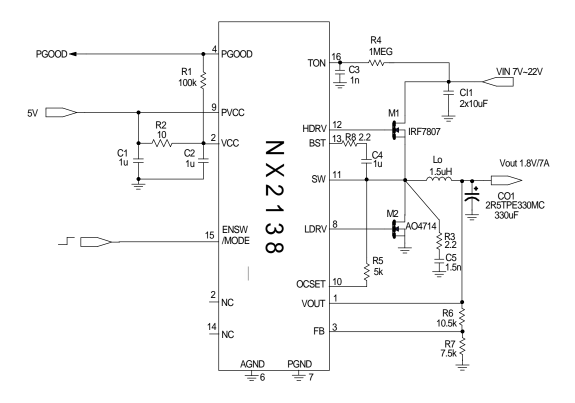


Figure 3 - Demo board schematic

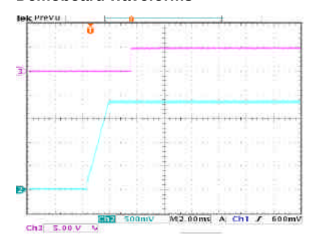


# **Bill of Materials**

Item	Quantity	Reference	Value	Manufacture
1	2	CI1	10uF/X5R/25V	
2	1	CO1	2R5TPE330MC	SANYO
3	2	C1,C2,C4	1uF	
4	2	C3	1nF	
5	1	C5	1.5nF	
6	1	Lo	DO5010H-152	COILCRAFT
7	1	M1	IRF7807	IR
8	1	M2	AO4714	IR
9	1	R1	100k	
10	1	R2	10	
11	2	R3,R8	2.2	
12	1	R4	1M	
13	1	R5	5k	
14	1	R6	10.5k	
15	1	R7	7.5k	
16	1	U1	NX2138	NEXSEM INC.



## **Demoboard waveforms**



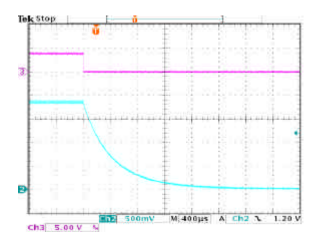
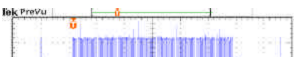


Fig.4 Startup (CH2 1.8V OUTPUT, CH3 PGOOD)



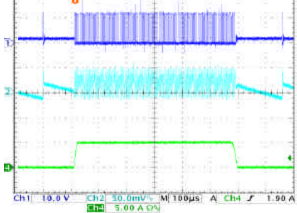


Fig.5 Turn off (CH2 1.8V OUTPUT, CH3 PGOOD)

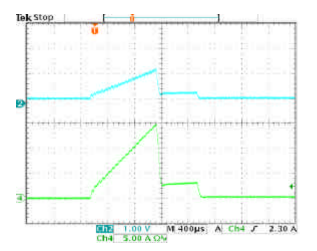


Fig.7 Output transient in PFM mode (CH1 SW, CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)

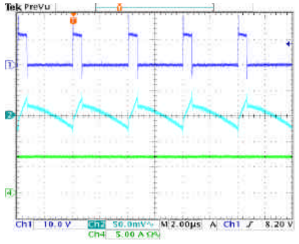


Fig.8 Start into short (CH3 VOUT, CH4 OUTPUT CURRENT)

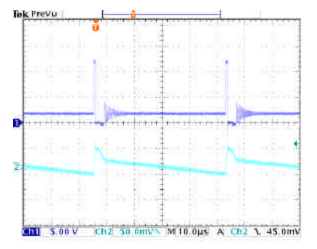


Fig. 9 Output ripple at full load (CH1 SW, CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)

Fig. 10 Output ripple at light load in PFM mode(CH1 SW, CH2 1.8V OUTPUT AC)

#### **Demoboard waveforms(Cont')**

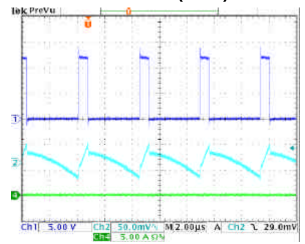


Fig. 11 Output ripple at no load in synchronous mode (CH1 SW, CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)

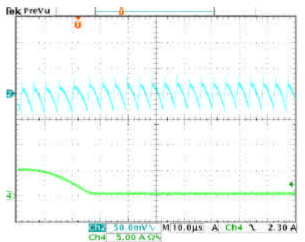


Fig. 13 Dynamic response in synchronous mode (CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)

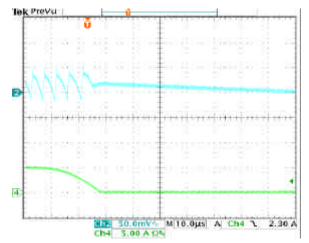


Fig. 15 Dynamic response in PFM mode (CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)

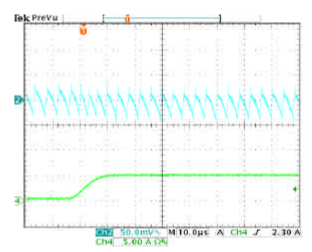


Fig. 12 Dynamic response in synchronous mode (CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)

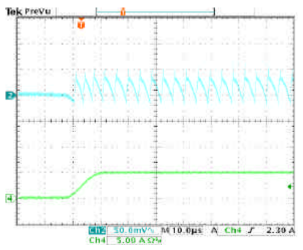
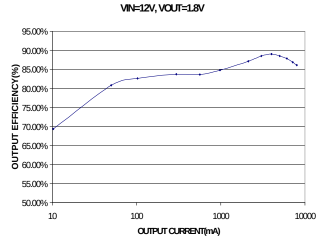


Fig. 14 Dynamic response in PFM mode (CH2 1.8V OUTPUT AC, CH4 OUTPUT CURRENT)



10

Fig. 16 Output efficiency



## APPLICATION INFORMATION

#### **Symbol Used In Application Information:**

V<sub>IN</sub> - Input voltage V<sub>OUT</sub> - Output voltage I<sub>OUT</sub> - Output current

 $\begin{array}{lll} \Delta V_{\text{RIPPLE}} & \text{- Output voltage ripple} \\ F_{\text{S}} & \text{- Working frequency} \\ & \Delta I_{\text{RIPPLE}} & \text{- Inductor current ripple} \end{array}$ 

## **Design Example**

The following is typical application for NX2138, the schematic is figure 1.

 $V_{IN} = 7 \text{ to } 22V$ 

**Vout=1.8V** 

Fs=220kHz

Iout=7A

 $\Delta V_{RIPPLE} <= 60 \text{mV}$ 

 $\Delta V_{DROOP} <= 60 \text{mV}$  @ 3A step

## On\_Time and Frequency Calculation

The constant on time control technique used in NX2138 delivers high efficiency, excellent transient dynamic response, make it a good candidate for step down notebook applications.

An internal one shot timer turns on the high side driver with an on time which is proportional to the input supply  $V_{\rm IN}$  as well inversely proportional to the output voltage  $V_{\rm OUT}$ . During this time, the output inductor charges the output cap increasing the output voltage by the amount equal to the output ripple. Once the timer turns off, the Hdrv turns off and cause the output voltage to decrease until reaching the internal FB voltage of 0.75V on the PFM comparator. At this point the comparator trips causing the cycle to repeat itself. A minimum off time of 400nS is internally set.

The equation setting the On Time is as follows:

$$TON = \frac{4.45 \times 10^{-12} \times R_{TON} \times V_{OUT}}{V_{IN} - 0.5V} \qquad ...(1)$$

$$F_{s} = \frac{V_{OUT}}{V_{IN} \times TON} \qquad ...(2)$$

In this application example, the RTON is chosen to be 1Mohm, when VIN=22V, the TON is 372nS and

F<sub>s</sub> is around 220kHz.

#### **Output Inductor Selection**

The value of inductor is decided by inductor ripple current and working frequency. Larger inductor value normally means smaller ripple current. However if the inductance is chosen too large, it brings slow response and lower efficiency. The ripple current is a design freedom which can be decided by design engineer according to various application requirements. The inductor value can be calculated by using the following equations:

$$L_{OUT} = \frac{\left(V_{IN} - V_{OUT}\right) \times T_{ON}}{I_{RIPPLE}} \qquad ...(3)$$

$$I_{RIPPLE} = k \times I_{OUTPUT}$$

where k is percentage of output current. In this example, inductor from COILCRAFT DO5010H-152 with L=1.5uH is chosen.

Current Ripple is recalculated as below:

$$I_{RIPPLE} = \frac{(V_{IN} - V_{OUT}) \times T_{ON}}{L_{OUT}}$$

$$= \frac{(22V - 1.8V) \times 372nS}{1.5uH} ...(4)$$
=5A

## **Output Capacitor Selection**

Output capacitor is basically decided by the amount of the output voltage ripple allowed during steady state(DC) load condition as well as specification for the load transient. The optimum design may require a couple of iterations to satisfy both conditions.

#### **Based on DC Load Condition**

The amount of voltage ripple during the DC load condition is determined by equation(5).

$$\Delta V_{RIPPLE} = ESR \times \Delta I_{RIPPLE} + \frac{\Delta I_{RIPPLE}}{8 \times F_{S} \times C_{OUT}} \quad ...(5)$$

Where ESR is the output capacitors' equivalent series resistance,  $C_{\text{OUT}}$  is the value of output capacitors.

Typically POSCAP is recommended to use in NX2139's applications. The amount of the output voltage ripple is dominated by the first term in equation(5)



and the second term can be neglected.

For this example, one POSCAP 2R5TPE330MC is chosen as output capacitor, the ESR and inductor current typically determines the output voltage ripple. When VIN reach maximum voltage, the output voltage ripple is in the worst case.

$$ESR_{desire} = \frac{\Delta V_{RIPPLE}}{\Delta I_{RIPPLE}} = \frac{60mV}{5A} = 12m\Omega \qquad ...(6)$$

If low ESR is required, for most applications, multiple capacitors in parallel are needed. The number of output capacitor can be calculate as the following:

$$N = \frac{E S R_E \times \Delta I_{RIPPLE}}{\Delta V_{RIPPLE}} \dots (7)$$

$$N = \frac{12m\Omega \times 5A}{60mV}$$

N = 1

The number of capacitor has to be round up to a integer. Choose N = 1.

#### **Based On Transient Requirement**

Typically, the output voltage droop during transient is specified as

$$\Delta V_{droop} < \Delta V_{tran}$$
 @step load  $\Delta I_{STEP}$ 

During the transient, the voltage droop during the transient is composed of two sections. One section is dependent on the ESR of capacitor, the other section is a function of the inductor, output capacitance as well as input, output voltage. For example, for the overshoot when load from high load to light load with a DI<sub>STEP</sub> transient load, if assuming the bandwidth of system is high enough, the overshoot can be estimated as the following equation.

$$\Delta V_{\text{overshoot}} = ESR \times \Delta I_{\text{step}} + \frac{V_{\text{OUT}}}{2 \times L \times C_{\text{OUT}}} \times \tau^2 \qquad ...(8)$$

where t is the a function of capacitor, etc.

$$\tau = \begin{cases} 0 & \text{if } L \leq L_{\text{crit}} \\ \frac{L \times \Delta I_{\text{step}}}{V_{\text{OUT}}} - \text{ESR} \times C_{\text{OUT}} & \text{if } L \geq L_{\text{crit}} \end{cases} \dots (9)$$

where

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$$L_{crit} = \frac{ESR \times C_{OUT} \times V_{OUT}}{\Delta I_{step}} = \frac{ESR_{E} \times C_{E} \times V_{OUT}}{\Delta I_{step}} ...(10)$$

where  ${\rm ESR_E}$  and  ${\rm C_E}$  represents ESR and capacitance of each capacitor if multiple capacitors are used in parallel.

The above equation shows that if the selected output inductor is smaller than the critical inductance, the voltage droop or overshoot is only dependent on the ESR of output capacitor. For low frequency capacitor such as electrolytic capacitor, the product of ESR and capacitance is high and  $L \! \leq \! L_{\text{crit}}$  is true. In that case, the transient spec is mostly like to dependent on the ESR of capacitor.

Most case, the output capacitor is multiple capacitor in parallel. The number of capacitor can be calculated by the following

$$N = \frac{ESR_E \times \Delta I_{step}}{\Delta V_{tran}} + \frac{V_{OUT}}{2 \times L \times C_E \times \Delta V_{tran}} \times \tau^2 \quad ...(11)$$

where

$$\tau = \begin{cases} 0 & \text{if } L \leq L_{\text{crit}} \\ \frac{L \times \Delta I_{\text{step}}}{V_{\text{OUT}}} - ESR_E \times C_E & \text{if } L \geq L_{\text{crit}} & \dots \text{(12)} \end{cases}$$

For example, assume voltage droop during transient is 60mV for 3A load step.

If one POSCAP 2R5TPE330MC(330uF, 12mohm ESR) is used, the crticial inductance is given as

$$L_{crit} = \frac{ESR_E \times C_E \times V_{OUT}}{\Delta I_{step}} = \frac{12m\Omega \times 3300\mu F \times 1.8V}{3A} = 23.76\mu H$$

The selected inductor is 1.5uH which is smaller than critical inductance. In that case, the output voltage transient mainly dependent on the ESR.

number of capacitor is

$$\begin{split} N &= \frac{ESR_E \times \Delta I_{step}}{\Delta V_{tran}} \\ &= \frac{12m\Omega \times 3A}{60mV} \\ &= 0.6 \end{split}$$

Choose N=1.

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#### **Based On Stability Requirement**

ESR of the output capacitor can not be chosen too low which will cause system unstable. The zero caused by output capacitor's ESR must satisfy the requirement as below:

$$F_{ESR} = \frac{1}{2 \times \pi \times ESR \times C_{OUT}} \le \frac{F_{SW}}{4} \dots (13)$$

Besides that, ESR has to be bigger enough so that the output voltage ripple can provide enough voltage ramp to error amplifier through FB pin. If ESR is too small, the error amplifier can not correctly dectect the ramp, high side MOSFET will be only turned off for minimum time 400nS. Double pulsing and bigger output ripple will be observed. In summary, the ESR of output capacitor has to be big enough to make the system stable, but also has to be small enough to satify the transient and DC ripple requirements.

#### **Input Capacitor Selection**

Input capacitors are usually a mix of high frequency ceramic capacitors and bulk capacitors. Ceramic capacitors bypass the high frequency noise, and bulk capacitors supply switching current to the MOSFETs. Usually 1uF ceramic capacitor is chosen to decouple the high frequency noise. The bulk input capacitors are decided by voltage rating and RMS current rating. The RMS current in the input capacitors can be calculated as:

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

$$D = T_{ON} \times F_{S}$$
 ...(14)

When  $V_{IN}$  = 22V,  $V_{OUT}$ =1.8V,  $I_{OUT}$ =7A, the result of input RMS current is 1.9A.

For higher efficiency, low ESR capacitors are recommended. One 10uF/X5R/25V and two 4.7uF/X5R/25V ceramic capacitors are chosen as input capacitors.

#### **Power MOSFETs Selection**

The NX2138 requires at least two N-Channel power MOSFETs. The selection of MOSFETs is based on maximum drain source voltage, gate source voltage, maximum current rating, MOSFET on resistance

and power dissipation. The main consideration is the power loss contribution of MOSFETs to the overall converter efficiency. In this application, one IRF7807 for high side and one AO4714 with integrated schottky diode for low side are used.

There are two factors causing the MOSFET power loss:conduction loss, switching loss.

Conduction loss is simply defined as:

$$P_{\text{HCON}} = I_{\text{OUT}}^{2} \times D \times R_{\text{DS(ON)}} \times K$$

$$P_{\text{LCON}} = I_{\text{OUT}}^{2} \times (1 - D) \times R_{\text{DS(ON)}} \times K$$

$$P_{\text{TOTAL}} = P_{\text{HCON}} + P_{\text{LCON}}$$
...(15)

where the RDS(ON) will increases as MOSFET junction temperature increases, K is RDS(ON) temperature dependency. As a result, RDS(ON) should be selected for the worst case. Conduction loss should not exceed package rating or overall system thermal budget.

Switching loss is mainly caused by crossover conduction at the switching transition. The total switching loss can be approximated.

$$P_{SW} = \frac{1}{2} \times V_{IN} \times I_{OUT} \times T_{SW} \times F_{S} \qquad ...(16)$$

where  $lou\tau$  is output current,  $T_{SW}$  is the sum of  $T_R$  and  $T_F$  which can be found in mosfet datasheet, and  $F_S$  is switching frequency. Swithing loss  $P_{SW}$  is frequency dependent.

Also MOSFET gate driver loss should be considered when choosing the proper power MOSFET. MOSFET gate driver loss is the loss generated by discharging the gate capacitor and is dissipated in driver circuits. It is proportional to frequency and is defined as:

$$P_{\text{gate}} = (Q_{\text{HGATE}} \times V_{\text{HGS}} + Q_{\text{LGATE}} \times V_{\text{LGS}}) \times F_{\text{S}} \qquad ...(17)$$

where Qhgate is the high side MOSFETs gate charge, Qlgate is the low side MOSFETs gate charge, Vhgs is the high side gate source voltage, and  $V_{LGS}$  is the low side gate source voltage.

This power dissipation should not exceed maximum power dissipation of the driver device.

#### **Output Voltage Calculation**

Output voltage is set by reference voltage and external voltage divider. The reference voltage is fixed



at 0.75V. The divider consists of two ratioed resistors so that the output voltage applied at the Fb pin is 0.75V when the output voltage is at the desired value.

The following equation applies to figure 11, which shows the relationship between  $\,V_{\text{OUT}}\,$  ,  $\,V_{\text{REF}}$  and voltage divider.

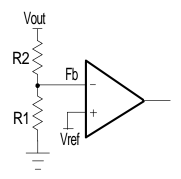


Figure 17 - Voltage Divider

$$R_1 = \frac{R_2 \times V_{REF}}{V_{OUT} - V_{REF}} \qquad ...(18)$$

where R<sub>2</sub> is part of the compensator, and the value of R<sub>1</sub> value can be set by voltage divider.

#### **Mode Selection**

NX2138 can be operated in PFM mode, ultrasonic PFM mode, CCM mode and shutdown mode by applying different voltage on ENSW/MODE pin.

When VCC applied to ENSW/MODE pin, NX2138 is In PFM mode. The low side MOSFET emulates the function of diode when discontinuous continuous mode happens, often in light load condition. During that time, the inductor current crosses the zero ampere border and becomes negative current. When the inductor current reaches negative territory, the low side MOSFET is turned off and it takes longer time for the output voltage to drop, the high side MOSFET waits longer to be turned on. At the same time, no matter light load and heavy load, the on time of high side MOSFET keeps the same. Therefore the lightier load, the lower the switching frequency will be. In ultrosonic PFM mode, the lowest frequency is set to be 25kHz to avoid audio frequency modulation. This kind of reduction of frequency keeps the system running at light light with high

efficiency.

In CCM mode, inductor current zero-crossing sensing is disabled, low side MOSFET keeps on even when inductor current becomes negative. In this way the efficiency is lower compared with PFM mode at light load, but frequency will be kept constant.

#### **Over Current Protection**

Over current protection for NX2138 is achieved by sensing current through the low side MOSFET. An typical internal current source of 24uA flows through an external resistor connected from OCSET pin to SW node sets the over current protection threshold. When synchronous FET is on, the voltage at node SW is given as

$$V_{SW} = -I_L \times R_{DSON}$$

The voltage at pin OCSET is given as

$$I_{OCP} \times R_{OCP} + V_{SW}$$

When the voltage is below zero, the over current occurs as shown in figure below.

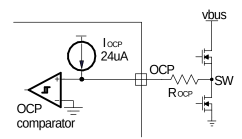


Figure 18 - Over Voltage Protection

The over current limit can be set by the following equation.

$$\mathbf{I}_{\mathtt{SET}} = \mathbf{I}_{\mathtt{OCP}} \! \times \! \mathbf{R}_{\mathtt{OCP}} \! / \mathbf{R}_{\mathtt{DSON}}$$

If the low side MOSFET  $R_{\text{DSON}}\!\!=\!\!10m\Omega$  at the OCP occuring moment, and the current limit is set at 12A, then

$$\boldsymbol{R}_{\text{OCP}} = \frac{\boldsymbol{I}_{\text{SET}} \times \boldsymbol{R}_{\text{DSON}}}{\boldsymbol{I}_{\text{OCP}}} = \frac{12A \times 10 m\Omega}{24 uA} = 5 k\Omega$$

Choose  $R_{OCP} = 5k\Omega$ 

#### **Power Good Output**

Power good output is open drain output, a pull up resistor is needed. Typically when softstart is

 Rev. 1.6
 Microsemi
 14

 12/09/09
 Analog Mixed Signal Group



finised and FB pin voltage is over 90% of  $\rm V_{REF}$ , the PGOOD pin is pulled to high after a 1.6ms delay.

## **Smart Over Output Voltage Protection**

Active loads in some applications can leak current from a higher voltage than  $V_{\text{OUT}}$ , cause output voltage to rise. When the FB pin voltage is sensed over 112% of  $V_{\text{REF}}$ , the high side MOSFET will be turned off and low side MOSFET will be turned on to discharge the  $V_{\text{OUT}}$ . NX2138 resumes its switching operation after FB pin voltage drops to  $V_{\text{PEF}}$ .

If FB pin voltage keeps rising and is sensed over 125% of  $V_{REF}$ , the low side MOSFET will be latched to be on to discharge the output voltage and over voltage protection is triggered. To resume the switching operation, resetting voltage on pin VCC or pin EN is necessary.

#### **Under Output Voltage Protection**

Typically when the FB pin voltage is under 70% of  $V_{\text{REF}}$ , the high side and low side MOSFET will be turned off. To resume the switching operation, VCC or ENSW has to be reset.

#### **Layout Considerations**

The layout is very important when designing high frequency switching converters. Layout will affect noise pickup and can cause a good design to perform with less than expected results.

There are two sets of components considered in the layout which are power components and small signal components. Power components usually consist of input capacitors, high-side MOSFET, low-side MOSFET, inductor and output capacitors. A noisy environment is generated by the power components due to the switching power. Small signal components are connected to sensitive pins or nodes. A multilayer layout which includes power plane, ground plane and signal plane is recommended.

Layout guidelines:

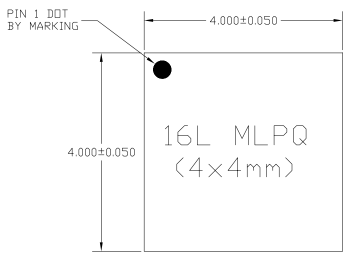
1. First put all the power components in the top layer connected by wide, copper filled areas. The input capacitor, inductor, output capacitor and the MOSFETs

should be close to each other as possible. This helps to reduce the EMI radiated by the power loop due to the high switching currents through them.

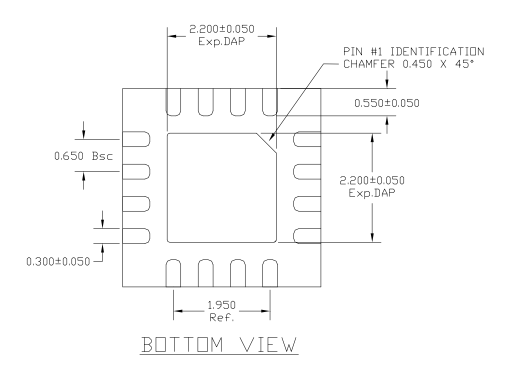
- 2. Low ESR capacitor which can handle input RMS ripple current and a high frequency decoupling ceramic cap which usually is 1uF need to be practically touching the drain pin of the upper MOSFET, a plane connection is a must.
- The output capacitors should be placed as close as to the load as possible and plane connection is required.
- 4. Drain of the low-side MOSFET and source of the high-side MOSFET need to be connected thru a plane and as close as possible. A snubber needs to be placed as close to this junction as possible.
- 5. Source of the lower MOSFET needs to be connected to the GND plane with multiple vias. One is not enough. This is very important. The same applies to the output capacitors and input capacitors.
- 6. Hdrv and Ldrv pins should be as close to MOSFET gate as possible. The gate traces should be wide and short. A place for gate drv resistors is needed to fine tune noise if needed.
- 7. Vcc capacitor, BST capacitor or any other bypassing capacitor needs to be placed first around the IC and as close as possible. The capacitor on comp to GND or comp back to FB needs to be place as close to the pin as well as resistor divider.
- 8. The output sense line which is sensing output back to the resistor divider should not go through high frequency signals, should be kept away from the inductor and other noise sources. The resistor divider must be located as close as possible to the FB pin of the device.
- 9. All GNDs need to go directly thru via to GND plane.
- 10. In multilayer PCB, separate power ground and analog ground. These two grounds must be connected together on the PC board layout at a single point. The goal is to localize the high current path to a separate loop that does not interfere with the more sensitive analog control function.



# **4x4 16 PIN MLPQ OUTLINE DIMENSIONS**



# TOP VIEW





#### NOTE: ALL DIMENSIONS ARE DISPLAYED IN MILLIMETERS.