# Automotive High-Voltage Switcher for Low Power Offline SMPS

# NCV1060, NCV1063

The NCV106X products integrate a fixed frequency current mode controller with a 670 V MOSFET. Available in a SOIC-10 or SOIC-16 package, the NCV106X offer a high level of integration, including soft-start, frequency-jittering, short-circuit protection, skip-cycle, adjustable peak current set point, ramp compensation, and a Dynamic Self-Supply (eliminating the need for an auxiliary winding).

Unlike other monolithic solutions, the NCV106X is quiet by nature: during nominal load operation, the part switches at one of the available frequencies (60 kHz or 100 kHz). When the output power demand diminishes, the IC automatically enters frequency foldback mode and provides excellent efficiency at light loads. When the power demand reduces further, it enters into a skip mode to reduce the standby consumption down to a no load condition.

Protection features include: a timer to detect an overload or a short-circuit event, Overvoltage Protection with auto-recovery and AC input line voltage detection (A version).

The ON proprietary integrated Over Power Protection (OPP) lets you harness the maximum delivered power without affecting your standby performance simply via external resistors.

For improved standby performance, the connection of an auxiliary winding stops the DSS operation and helps to reduce input power consumption below 50 mW at high line.

NCV106x can be seamlessly used both in non-isolated and in isolated topologies.

#### Features

- Built–in 670 V MOSFET with  $R_{DS(on)}$  of 34  $\Omega$  (NCV1060) and 11.4  $\Omega$  (NCV1063)
- Large Creepage Distance Between High-voltage Pins
- Current-Mode Fixed Frequency Operation 60 kHz or 100 kHz
- Adjustable Peak Current: see below table
- Fixed Ramp Compensation
- Direct Feedback Connection for Non-isolated Converter
- Internal and Adjustable Over Power Protection (OPP) Circuit
- Skip-Cycle Operation at Low Peak Currents Only
- Dynamic Self-Supply: No Need for an Auxiliary Winding
- Internal 4 ms Soft-Start
- Auto-Recovery Output Short Circuit Protection with Timer-Based Detection
- Auto–Recovery Overvoltage Protection with Auxiliary Winding Operation
- Frequency Jittering for Better EMI Signature
- No Load Input Consumption < 50 mW



### ON Semiconductor™

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#### **MARKING DIAGRAMS**





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SOIC-10 CASE 751BQ AD or BD SUFFIX



Power Switch CircuitOn-state Resistance

 $(0 = 34 \Omega, 3 = 11.4 \Omega)$ = Brown In (A = Yes, B = No)

yyy = Oscillator Frequency

(060 = 60 kHz, 100 = 100 kHz)

A = Assembly Location

L, WL = Wafer Lot Y, YY = Year

W, WW = Work Week

G or ■ = Pb-Free Package

#### ORDERING INFORMATION

See detailed ordering and shipping information on page 28 of this data sheet.

- Frequency Foldback to Improve Efficiency at Light Load
- NCV Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q100 Qualified and PPAP Capable
- These Devices are Pb–Free and are RoHS Compliant

#### **Typical Applications**

Auxiliary & Standby Isolated Power Supplies for HEV/EV

Table 1. PRODUCT INFORMATION & INDICATIVE MAXIMUM OUTPUT POWER

			230 Va	c ± 15%	85 –	265 Vac
Product	R <sub>DS(on)</sub>	I <sub>IPK(0)</sub>	Adapter	Open Frame	Adapter	Open Frame
NCV1060 60 kHz	34 Ω	300 mA	2.9 W	7.2 W	1.7 W	4.1 W
NCV1063 100 kHz	11.4 Ω	780 mA	6.9 W	17.1 W	3.7 W	8.6 W

NOTE: Informative values only, with T<sub>amb</sub> = 25°C, T<sub>case</sub> = 100°C, SOIC–10 package for NCV1060 and SOIC–16 package for NCV1063, Self supply via Auxiliary winding and circuit mounted on minimum copper area as recommended.

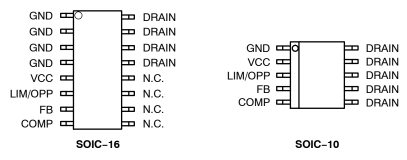


Figure 1. Pin Connections

**Table 2. PIN FUNCTION DESCRIPTION** 

Pin	Pin No			
SOIC 10	SOIC 16	Pin Name	Function	Pin Description
1	1–4	GND	The IC Ground	
2	5	V <sub>CC</sub>	Powers the Internal Circuitry	This pin is connected to an external capacitor. The V <sub>DD</sub> includes an auto-recovery over voltage protection
3	6	LIM/OPP	Ipeak Set / Over Power Limitation	The current drown from the pin decreases Ipeak of the primary winding. If resistive divider from the auxiliary winding is connected to this pin it sets the OPP compensation level (it diminishes the peak current.)
4	7	FB	Feedback Signal Input	This is the inverting input of the trans conductance error amplifier. It is normally connected to the switching power supply output through a resistor divider
5	8	Comp	Compensation	The error amplifier output is available on this pin. The network connected between this pin and ground adjusts the regulation loop bandwidth. Also, by connecting an opto-coupler to this pin, the peak current set point is adjusted accordingly to the output power demand
	9–12			This un-connected pin ensures adequate creepage distance
6–10	13–16	Drain	Drain Connection	The internal drain MOSFET connection

**Table 3. TYPICAL APPLICATIONS** 

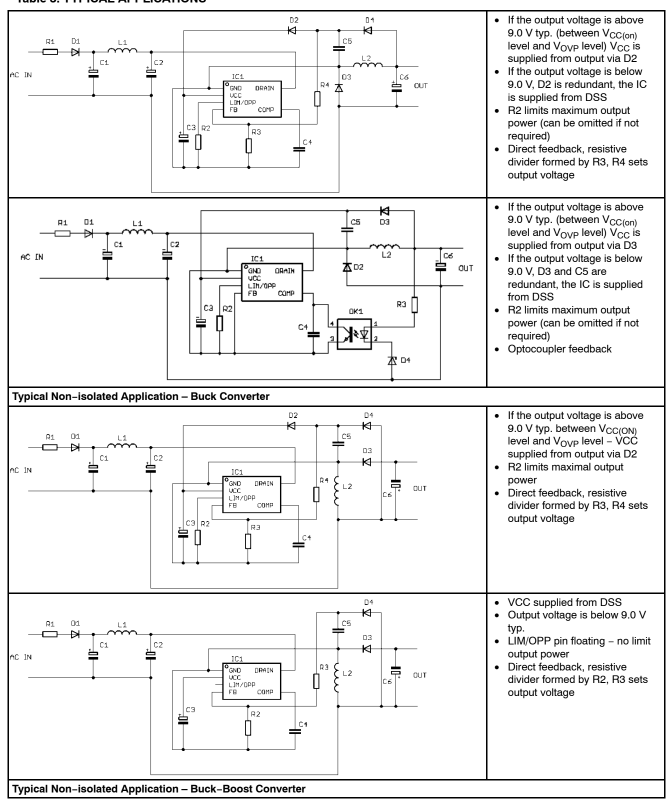
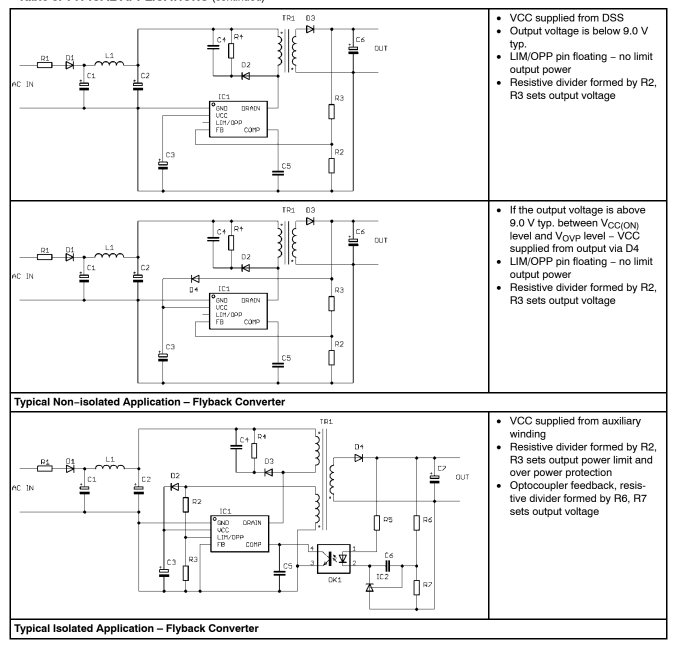


Table 3. TYPICAL APPLICATIONS (continued)



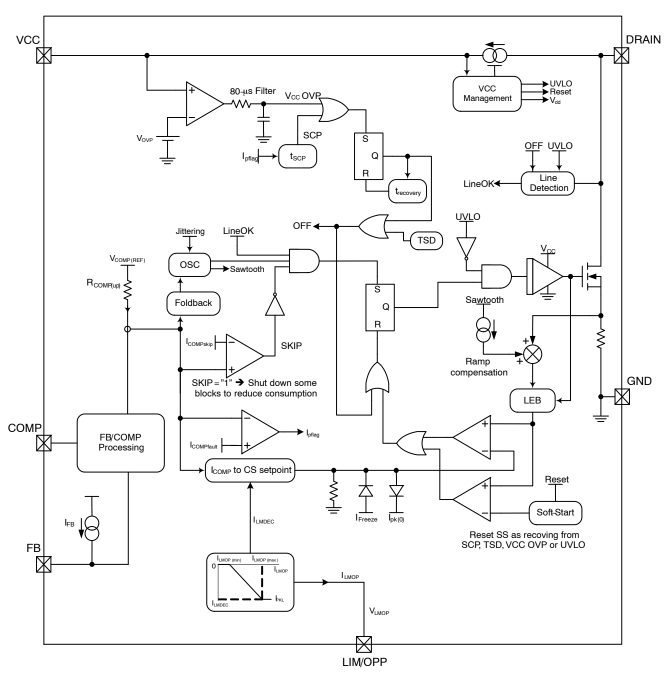


Figure 2. Simplified Internal Circuit Architecture

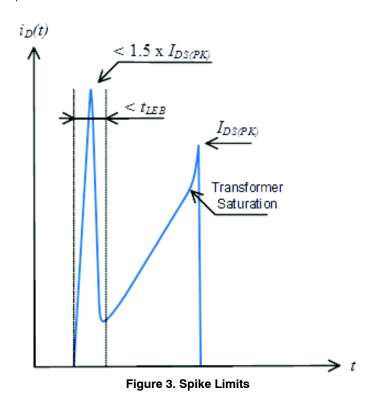
Table 4. MAXIMUM RATING TABLE (All voltages related to GND terminal)

Rating	Symbol	Value	Unit
Power supply voltage, V <sub>CC</sub> pin, continuous voltage	V <sub>CC</sub>	-0.3 to 20	V
Voltage on all pins, except Drain and V <sub>CC</sub> pin	Vinmax	-0.3 to 10	V
Drain voltage	BVdss	-0.3 to 670	V
Maximum Current into V <sub>CC</sub> pin	I <sub>CC</sub>	10	mA
Drain Current Peak during Transformer Saturation ( $T_J$ = 150°C, Note 2): NCV1060 NCV1063 Drain Current Peak during Transformer Saturation ( $T_J$ = 125°C, Note 2): NCV1060 NCV1063 Drain Current Peak during Transformer Saturation ( $T_J$ = 25°C, Note 2): NCV1060 NCV1060 NCV1063	I <sub>DS(PK)</sub>	300 850 335 950 520 1500	mA
Thermal Resistance, Junction-to-Air – SOIC10 with 200 mm² of 35-μ copper area	$R_{\theta JA}$	132	°C/W
Thermal Resistance, Junction–to–Air – SOIC16 with 200 mm² of 35–μ copper area	$R_{ heta JA}$	104	°C/W
Junction-to-Top Thermal Characterization Parameter - SOIC10	$\Psi_{JT}$	2.3	°C/W
Junction-to-Top Thermal Characterization Parameter - SOIC16	$\Psi_{JT}$	2.5	°C/W
Junction Temperature Range	TJ	-40 to +150	°C
Storage Temperature Range	T <sub>stg</sub>	-60 to +150	°C
Human Body Model ESD Capability (All pins except HV pin) per AEC-Q100-002 (JESD22-A114F)	НВМ	2	kV
Charged-Device Model ESD Capability per AEC-Q100-11(JESD22-C101E)	CDM	1	kV

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

1. This device contains latch-up protection and exceeds 100 mA per JEDEC Standard JESD78.

- 2. Maximum drain current I<sub>DS(PK)</sub> is obtained when the transformer saturates. It should not be mixed with short pulses that can be seen at turn on. Figure 3 below provides spike limits the device can tolerate.



### **Table 5. ELECTRICAL CHARACTERISTICS**

(For typical values  $T_J$  = 25°C, for min/max values  $T_J$  = -40°C to +125°C,  $V_{CC}$  = 14 V unless otherwise noted)

Symbol	Rating	Pin	Min	Тур	Max	Unit
SUPPLY SEC	CTION AND V <sub>CC</sub> MANAGEMENT					
V <sub>CC(on)</sub>	V <sub>CC</sub> increasing level at which the switcher starts operation	2 (5)	8.4	9.0	9.5	V
V <sub>CC(min)</sub>	V <sub>CC</sub> decreasing level at which the HV current source restarts	2 (5)	7.0	7.5	7.8	V
V <sub>CC(off)</sub>	V <sub>CC</sub> decreasing level at which the switcher stops operation (UVLO)	2 (5)	6.7	7.0	7.2	V
I <sub>CC1</sub>	Internal IC consumption, NCV1060 switching at 60 kHz, LIM/OPP = 0 A Internal IC consumption, NCV1060 switching at 100 kHz, LIM/OPP = 0 A Internal IC consumption, NCV1063 switching at 60 kHz, LIM/OPP = 0 A Internal IC consumption, NCV1063 switching at 100 kHz, LIM/OPP = 0 A	2 (5)	- - -	0.92 0.97 0.99 1.07	- - -	mA
I <sub>CCskip</sub>	Internal IC consumption, COMP is 0 V (No switching on MOSFET)	2 (5)	-	340	_	μΑ
	TCH CIRCUIT	. ,			1	
R <sub>DS(on)</sub>	Power Switch Circuit on-state resistance  NCV1060 (Id = 50 mA)  Tj = 25°C  Tj = 125°C  NCV1063 (Id = 50 mA)  Tj = 25°C  Tj = 125°C	7, 8 (6–10) (13–16)		34 65 11.4 22	41 72 14.0 24	Ω
BV <sub>DSS</sub>	Power Switch Circuit & Startup breakdown voltage (ID $_{(off)}$ = 120 $\mu$ A, Tj = 25°C)	7, 8 (6–10) (13–16)	670	_	-	V
I <sub>DSS(off)</sub>	Power Switch & Startup breakdown voltage off-state leakage current Tj = 125°C (Vds = 670 V)	7, 8 (6–10) (13–16)	-	84	-	μΑ
t <sub>r</sub> t <sub>f</sub>	Switching characteristics (R <sub>L</sub> = 50 $\Omega$ , V <sub>DS</sub> set for I <sub>drain</sub> = 0.7 x Ilim) Turn–on time (90% – 10%) Turn–off time (10% – 90%)	7, 8 (6–10) (13–16)	- -	20 10	- -	ns
t <sub>on(min)</sub>	Minimum on time NCV1060 NCV1063	7, 8 (6–10) (13–16)	- -	200 230	- -	ns
NTERNAL S	TART-UP CURRENT SOURCE					
I <sub>start1</sub>	High-voltage current source, V <sub>CC</sub> = V <sub>CC(on)</sub> - 200 mV	7, 8 (6–10) (13–16)	5	8	12	mA
I <sub>start2</sub>	High-voltage current source, V <sub>CC</sub> = 0 V	7, 8 (6–10) (13–16)	-	0.5	-	mA
V <sub>CCTH</sub>	V <sub>CC</sub> Transient level for I <sub>start1</sub> to I <sub>start2</sub> toggling point	2 (5)	-	1.4	-	V
V <sub>start(min)</sub>	Minimum startup voltage, V <sub>CC</sub> = 0 V	7, 8 (6–10) (13–16)			21	٧
CURRENT C	OMPARATOR					
I <sub>IPK</sub>	Maximum internal current setpoint at 50% duty cycle FB = 2 V, LIM/OPP = 0 μA, Tj = 25°C NCV1060 NCV1063	-	- -	250 650	- -	mA
I <sub>IPK(0)</sub>	Maximum internal current setpoint at beginning of switching cycle FB = 2 V, LIM/OPP pin open Tj = 25°C NCV1060 NCV1063	-	268 702	300 780	332 858	mA

The final switch current is: I<sub>IPK(0)</sub> / (V<sub>in</sub>/L<sub>P</sub> + S<sub>a</sub>) x V<sub>in</sub>/L<sub>P</sub> + V<sub>in</sub>/L<sub>P</sub> x t<sub>prop</sub>, with S<sub>a</sub> the built-in slope compensation, Vin the input voltage, L<sub>P</sub> the primary inductor in a flyback, and t<sub>prop</sub> the propagation delay.
 Oscillator frequency is measured with disabled jittering.

 $\textbf{Table 5. ELECTRICAL CHARACTERISTICS} \ \, \text{(continued)} \\ \text{(For typical values } T_J = 25^\circ C, \text{ for min/max values } T_J = -40^\circ C \text{ to } +125^\circ C, V_{CC} = 14 \text{ V unless otherwise noted)}$ 

Symbol	Rating	Pin	Min	Тур	Max	Unit
CURRENT C	OMPARATOR					
I <sub>IPKSW</sub>	Final switch current with a primary slope of 200 mA/μs, F <sub>SW</sub> = 60 kHz (Note 3), LIM/OPP pin open NCV1060 NCV1063	- -	_ _	330 740	- -	mA
I <sub>IPKSW</sub>	Final switch current with a primary slope of 200 mA/μs, F <sub>SW</sub> = 100 kHz (Note 3), LIM/OPP pin open NCV1060 NCV1063	- -	- -	320 710	- -	mA
I <sub>LMDEC</sub>	Maximum internal current setpoint at beginning of switching cycle FB = 2 V, LIM/OPP = -285 μA, Tj = 25°C NCV1060 NCV1063		- -	128 312	- -	mA
t <sub>SS</sub>	Soft-start duration (guaranteed by design)	_	-	4	_	ms
t <sub>prop</sub>	Propagation delay from current detection to drain OFF state	-	-	70	-	ns
t <sub>LEB</sub>	Leading Edge Blanking Duration NCV1060 NCV1063	- -	_ _	130 160	- -	ns
INTERNAL O	SCILLATOR					
f <sub>OSC</sub>	Oscillation frequency, 60 kHz version, Tj = 25°C (Note 4)	_	54	60	66	kHz
f <sub>OSC</sub>	Oscillation frequency, 100 kHz version, Tj = 25°C (Note 4)	-	90	100	110	kHz
f <sub>jitter</sub>	Frequency jittering in percentage of f <sub>OSC</sub>	-	-	±6	-	%
f <sub>swing</sub>	Jittering swing frequency	-	-	300	-	Hz
D <sub>max</sub>	Maximum duty-cycle	-	62	66	72	%
ERROR AMP	PLIFIER SECTION	•	•		•	•
V <sub>REF</sub>	Voltage Feedback Input (V <sub>COMP</sub> = 2.5 V)	4 (7)	3.2	3.3	3.4	V
I <sub>FB</sub>	Input Bias Current (V <sub>FB</sub> = 3.3 V)	4 (7)	-	1	_	μΑ
G <sub>M</sub>	Transconductance	5 (8)		2		mS
I <sub>OTAlim</sub>	OTA maximum current capability (V <sub>FB</sub> > V <sub>OTAen</sub> )	5 (8)		±150		μΑ
V <sub>OTAen</sub>	FB voltage to disable OTA	4 (7)	0.7	1.3	1.7	V
COMPENSA	TION SECTION					
I <sub>COMPfault</sub>	COMP current for which Fault is detected	5 (8)	-	-40	_	μΑ
I <sub>COMP100%</sub>	COMP current for which internal current set-point is 100% (I <sub>IPK(0)</sub> )	5 (8)	-	-44	_	μΑ
I <sub>COMPfreeze</sub>	COMP current for which internal current setpoint is: IFreeze1 or 2 (NCV1060/3)	5 (8)	-	-80	_	μΑ
V <sub>COMP(REF)</sub>	Equivalent pull-up voltage in linear regulation range (Guaranteed by design)	5 (8)	-	2.7	-	V
R <sub>COMP(up)</sub>	Equivalent feedback resistor in linear regulation range (Guaranteed by design)	5 (8)	_	17.7	_	kΩ
$V_{LMOP}$	Voltage on LIM/OPP pin @ $I_{LMOP}$ = -35 $\mu A$ Voltage on LIM/OPP pin @ $I_{LMOP}$ = -250 $\mu A$ , Tj = 25°C	3 (6)	1.40 1.28	1.50 1.35	1.60 1.42	V
I <sub>LMOP</sub>	Maximum current from LIM/OPP pin	3 (6)		-330	-420	μΑ
I <sub>LMOP(min)</sub>	Current at which LIM/OPP starts to decrease I <sub>PEAK</sub>	3 (6)	-20	-26	-32	μΑ
I <sub>LMOP(max)</sub>	Current at which LIM/OPP stops to decrease I <sub>PEAK</sub>	3 (6)		-285		μΑ
I <sub>LMOP(neg)</sub>	Negative Active Clamp Voltage (I <sub>LMOP</sub> = -2.5 mA)	3 (6)		-0.7		V

The final switch current is: I<sub>IPK(0)</sub> / (V<sub>in</sub>/L<sub>P</sub> + S<sub>a</sub>) x V<sub>in</sub>/L<sub>P</sub> + V<sub>in</sub>/L<sub>P</sub> x t<sub>prop</sub>, with S<sub>a</sub> the built–in slope compensation, Vin the input voltage, L<sub>P</sub> the primary inductor in a flyback, and t<sub>prop</sub> the propagation delay.
 Oscillator frequency is measured with disabled jittering.

### Table 5. ELECTRICAL CHARACTERISTICS (continued)

(For typical values  $T_J = 25^{\circ}C$ , for min/max values  $T_J = -40^{\circ}C$  to  $+125^{\circ}C$ ,  $V_{CC} = 14$  V unless otherwise noted)

Symbol	Rating	Pin	Min	Тур	Max	Unit
COMPENSAT	TION SECTION					•
I <sub>LMOP(pos)</sub>	Positive Active Clamp (Guaranteed by design)	3 (6)		2.5		mA
FREQUENCY	FOLDBACK & SKIP					
I <sub>COMPfold</sub>	Start of frequency foldback COMP pin current level	5 (8)	-	-68	-	μΑ
I <sub>COMPfold(end)</sub>	End of frequency foldback COMP pin current level, $f_{sw} = f_{min}$	5 (8)	-	-100	-	μΑ
f <sub>min</sub>	The frequency below which skip-cycle occurs	-	21	25	29	kHz
I <sub>COMPskip</sub>	The COMP pin current level to enter skip mode	5 (8)	-	-120	-	μΑ
I <sub>Freeze1</sub>	Internal minimum current setpoint (I <sub>COMP</sub> = I <sub>COMPFreeze</sub> ) in NCV1060		-	110	-	mA
I <sub>Freeze2</sub>	Internal minimum current setpoint (I <sub>COMP</sub> = I <sub>COMPFreeze</sub> ) in NCV1063		-	270	-	mA
RAMP COMP	ENSATION				-	
S <sub>a(60)</sub>	The internal ramp compensation @ 60 kHz: NCV1060 NCV1063	- -	- -	8.4 15.6	_ _	mA/μs
S <sub>a(100)</sub>	The internal ramp compensation @ 100 kHz: NCV1060 NCV1063		- -	14 26	- -	mA/μs
PROTECTION	NS				•	•
t <sub>SCP</sub>	Fault validation further to error flag assertion	-	35	48	-	ms
t <sub>recovery</sub>	OFF phase in fault mode	-	-	400	-	ms
V <sub>OVP</sub>	V <sub>CC</sub> voltage at which the switcher stops pulsing	2 (5)	17.0	18.0	18.8	V
t <sub>OVP</sub>	The filter of V <sub>CC</sub> OVP comparator	-	-	80	-	μs
V <sub>HV(EN)</sub>	The drain pin voltage above which allows MOSFET operate, which is detected after TSD, UVLO, SCP, or $V_{CC}$ OVP mode. (A version only)	7,8 (6–10) (13–16)	67	87	110	V
TEMPERATU	RE MANAGEMENT					
TSD	Temperature shutdown (Guaranteed by design)	-	150	163	-	°C
TSD <sub>hyst</sub>	Hysteresis in shutdown (Guaranteed by design)	_	_	20	-	°C

The final switch current is: I<sub>IPK(0)</sub> / (V<sub>in</sub>/L<sub>P</sub> + S<sub>a</sub>) x V<sub>in</sub>/L<sub>P</sub> + V<sub>in</sub>/L<sub>P</sub> x t<sub>prop</sub>, with S<sub>a</sub> the built-in slope compensation, Vin the input voltage, L<sub>P</sub> the primary inductor in a flyback, and t<sub>prop</sub> the propagation delay.
 Oscillator frequency is measured with disabled jittering.

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

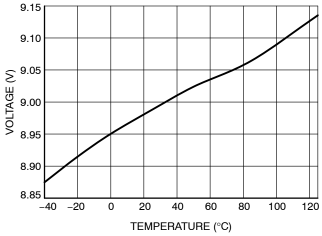


Figure 4. V<sub>CC(on)</sub> vs. Temperature

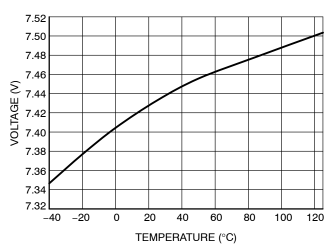


Figure 5. V<sub>CC(min)</sub> vs. Temperature

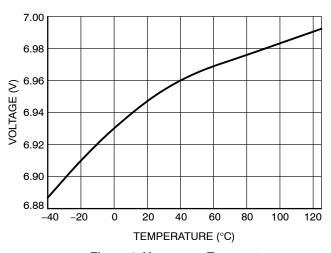


Figure 6. V<sub>CC(off)</sub> vs. Temperature

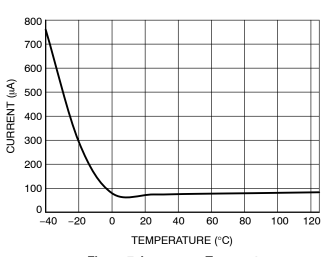


Figure 7. I<sub>DSS(off)</sub> vs. Temperature

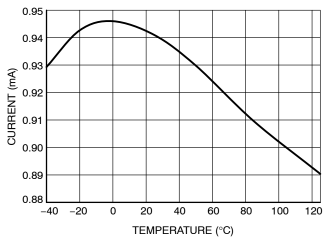


Figure 8. I<sub>CC1 60 kHz</sub> vs. Temperature

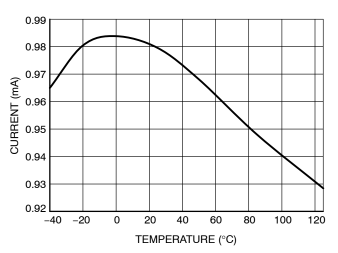
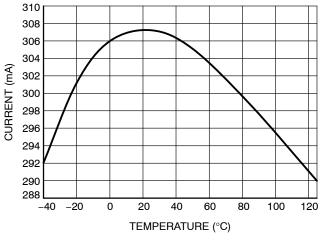


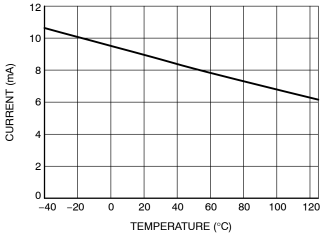
Figure 9. I<sub>CC1 100 kHz</sub> vs. Temperature



770 765 760 755 CURRENT (mA) 750 745 740 735 730 725 720 40 60 -40 -20 0 20 80 100 120 TEMPERATURE (°C)

Figure 10.  $I_{IPK(0)1060}$  vs. Temperature

Figure 11.  $I_{IPK(0)1063}$  vs. Temperature



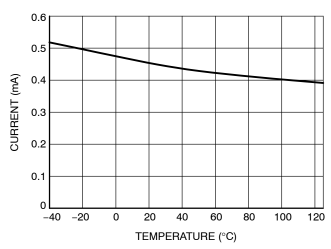
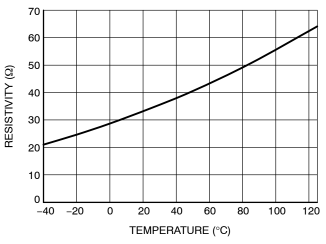


Figure 12. I<sub>start1</sub> vs. Temperature

Figure 13. I<sub>start2</sub> vs. Temperature



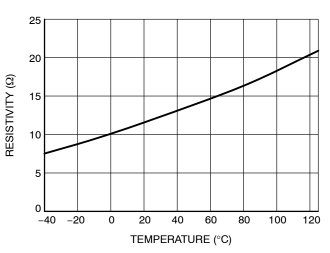


Figure 14. R<sub>DS(on)1060</sub> vs. Temperature

Figure 15. R<sub>DS(on)1063</sub> vs. Temperature

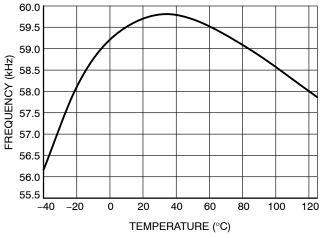


Figure 16. f<sub>OSC60</sub> vs. Temperature

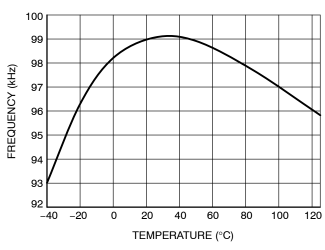


Figure 17. f<sub>OSC100</sub> vs. Temperature

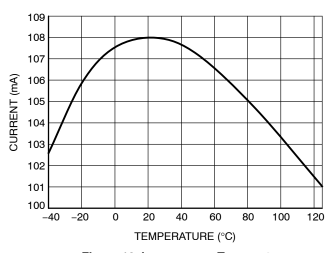


Figure 18. I<sub>freeze1060</sub> vs. Temperature

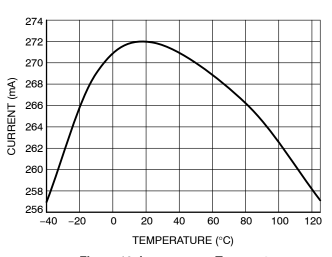


Figure 19. I<sub>freeze1063</sub> vs. Temperature

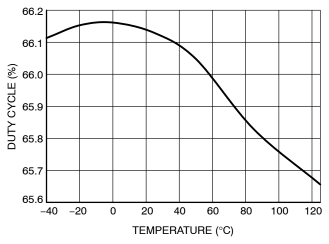


Figure 20. D<sub>(max)</sub> vs. Temperature

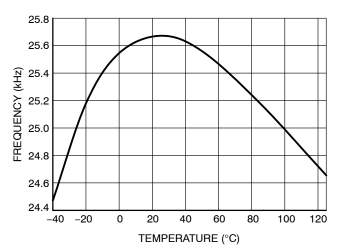
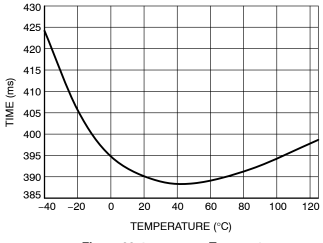


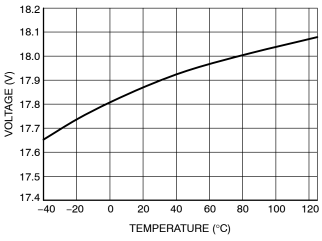
Figure 21. f<sub>min</sub> vs. Temperature



53 52 51 TIME (ms) 50 49 48 47 46 -20 0 20 40 60 80 100 120 -40 TEMPERATURE (°C)

Figure 22. t<sub>recovery</sub> vs. Temperature

Figure 23. t<sub>SCP</sub> vs. Temperature



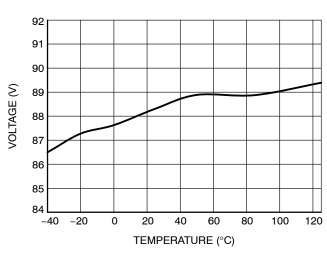
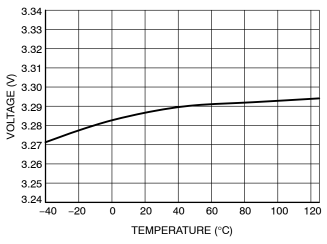


Figure 24. V<sub>OVP</sub> vs. Temperature

Figure 25. V<sub>HV(EN)</sub> vs. Temperature



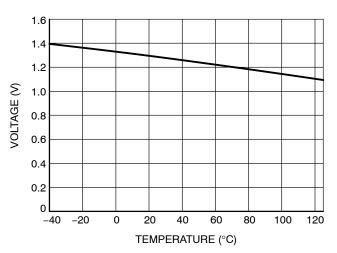
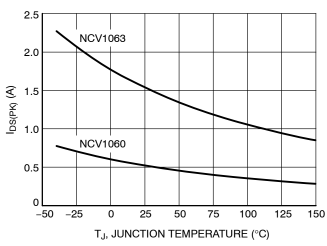


Figure 26. V<sub>REF</sub> vs. Temperature

Figure 27. V<sub>OTAen</sub> vs. Temperature



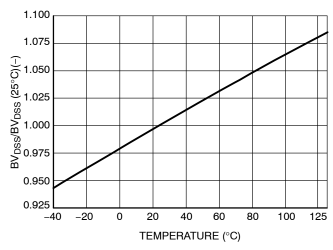


Figure 28. Drain Current Peak during Transformer Saturation vs. Junction Temperature

Figure 29. Breakdown Voltage vs. Temperature

#### APPLICATION INFORMATION

#### Introduction

The NCV106X offers a complete current–mode control solution. The component integrates everything needed to build a rugged and cost effective Switch–Mode Power Supply (SMPS) featuring low standby power. The Quick Selection Table, Table 6, details the differences between references, mainly peak current setpoints,  $R_{DS(on)}$  value and operating frequency.

- Current-mode Operation: the controller uses current-mode control architecture.
- 670 V Power MOSFET: Due to ON Semiconductor Very High Voltage Integrated Circuit technology, the circuit hosts a high-voltage power MOSFET featuring a 34 Ω or 11.4 Ω R<sub>DS(on)</sub> Tj = 25°C. This value lets the designer build a power supply up to 8.6 W or 17.1 W operated on universal mains. An internal current source delivers the startup current, necessary to crank the power supply.
- Dynamic Self-supply: Due to the internal high voltage current source, this device could be used in the application without the auxiliary winding to provide supply voltage.
- Short Circuit Protection: by permanently monitoring the COMP line activity, the IC is able to detect the presence of a short–circuit, immediately reducing the output power for a total system protection. A t<sub>SCP</sub> timer is started as soon as the COMP current is below threshold, I<sub>COMPfault</sub>, which indicates the maximum peak current. If at the end of this timer the fault is still present, then the device enters a safe, auto–recovery burst mode, affected by a fixed timer recurrence, t<sub>recovery</sub>. Once the short has disappeared, the controller resumes and goes back to normal operation.
- Built-in VCC Over Voltage Protection: when the auxiliary winding is used to bias the V<sub>CC</sub> pin (no DSS), an internal comparator is connected to V<sub>CC</sub> pin. In case the voltage on the pin exceeds a level of V<sub>OVP</sub> (18 V typically), the controller immediately stops switching and waits a full timer period (t<sub>recovery</sub>) before attempting to restart. If the fault is gone, the controller resumes operation. If the fault is still there, e.g. a broken opto-coupler, the controller protects the load through a safe burst mode.
- Line Detection: An internal comparator monitors the drain voltage as recovering from one of the following situations:
  - Short Circuit Protection,
  - ◆ V<sub>CC</sub> OVP is confirmed,
  - UVLO,
  - TSD

- If the drain voltage is lower than the internal threshold (V<sub>HV(EN)</sub>), the internal power switch is inhibited. This avoids operating at too low ac input. This is also called brown–in function in some fields. For applications not using standard AC mains (24 Vdc industrial bus for instance), the B version doesn't incorporate this line detection and let the device start as soon as voltage supply reaches V<sub>start(min)</sub>.
- Frequency Jittering: an internal low-frequency modulation signal varies the pace at which the oscillator frequency is modulated. This helps spreading out energy in conducted noise analysis. To improve the EMI signature at low power levels, the jittering remains active in frequency foldback mode.
- **Soft-start:** a 4 ms soft-start ensures a smooth startup sequence, reducing output overshoots.
- Frequency Foldback Capability: a continuous flow of pulses is not compatible with no-load/light-load standby power requirements. To excel in this domain, the controller observes the COMP pin current information and when it reaches a level of I<sub>COMPfold</sub>, the oscillator then starts to reduce its switching frequency as the feedback current continues to increase (the power demand continues to reduce). It can go down to 25 kHz (typical) reached for a feedback level of I<sub>COMPfold(end)</sub> (100 μA roughly). At this point, if the power continues to drop, the controller enters classical skip-cycle mode.
- Skip: if SMPS naturally exhibits a good efficiency at nominal load, it begins to be less efficient when the output power demand diminishes. By skipping un-needed switching cycles, the NCV106X drastically reduces the power wasted during light load conditions.
- **Ipeak Set:** If current in range 26 µA and 285 µA is drawn from the pin, the peak current is proportionally reduced down to 40% of its original value. This feature enables to designer to set up the peak current to the value which is ideal for the application.

By routing a portion of the negative voltage present during the on-time on the auxiliary winding to the LIM/OPP pin, the user has a simple and non-dissipative means to alter the maximum peak current setpoint as the bulk voltage increases.

#### **Startup Sequence**

When the power supply is first powered from the mains outlet, the internal current source (typically 8.0 mA) is biased and charges up the  $V_{CC}$  capacitor from the drain pin. Once the voltage on this  $V_{CC}$  capacitor reaches the  $V_{CC(on)}$  level (typically 9.0 V), the current source turns off and pulses are delivered by the output stage: the circuit is awake and activates the power MOSFET if the bulk voltage is

above  $V_{HV(EN)}$  level (87 V typically) for A version and if bulk voltage is above  $V_{start(min)}$  (21 V dc) for B version. There is no disable level for drain pin voltage, the device will stop switching when the input voltage is removed and sub–sequentially the  $V_{CC}$  reaches the  $V_{CC(OFF)}$  level, or  $t_{SCP}$  timer elapses. Figure 30 details the simplified internal circuitry.

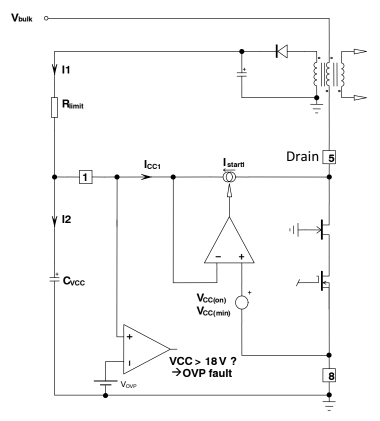


Figure 30. The Internal Arrangement of the Start-up Circuitry

Being loaded by the circuit consumption, the voltage on the  $V_{CC}$  capacitor goes down. When  $V_{CC}$  is below  $V_{CC(min)}$  level (7.5 V typically), it activates the internal current source to bring  $V_{CC}$  toward  $V_{CC(on)}$  level and stops again: a cycle takes place whose low frequency depends on the  $V_{CC}$ 

capacitor and the IC consumption. A 1.5 V ripple takes place on the  $V_{CC}$  pin whose average value equals ( $V_{CC(on)} + V_{CC(min)}$ )/2. Figure 31 portrays a typical operation of the DSS

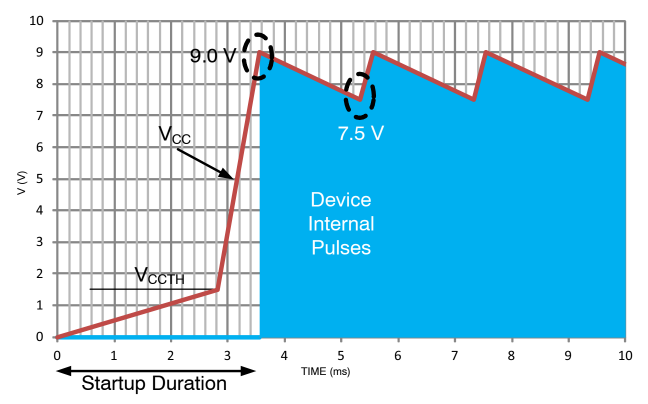


Figure 31. The Charge/Discharge Cycle over a 1  $\mu$ F V<sub>CC</sub> Capacitor

As one can see, even if there is auxiliary winding to provide energy for  $V_{CC}$ , it happens that the device is still biased by DSS during start—up time or some fault mode when the voltage on auxiliary winding is not ready yet. The  $V_{CC}$  capacitor shall be dimensioned to avoid  $V_{CC}$  crosses  $V_{CC(off)}$  level, which stops operation. The  $\Delta V$  between  $V_{CC(min)}$  and  $V_{CC(off)}$  is 0.5 V. There is no current source to charge  $V_{CC}$  capacitor when driver is on, i.e. drain voltage is close to zero. Hence the  $V_{CC}$  capacitor can be calculated using

$$C_{VCC} \ge \frac{I_{CC1} \cdot D_{max}}{f_{OSC} \cdot \Delta V}$$
 (eq. 1)

Take the 60 kHz device as an example.  $C_{\mbox{\scriptsize VCC}}$  should be above

$$\frac{0.8 \text{ m} \cdot 72\%}{54 \text{ kHz} \cdot 0.5} = 21 \text{ nF}.$$

A margin that covers the temperature drift and the voltage drop due to switching inside FET should be considered, and thus a capacitor above  $0.1~\mu F$  is appropriate.

The  $V_{CC}$  capacitor has only a supply role and its value does not impact other parameters such as fault duration or the frequency sweep period for instance. As one can see on Figure 30, an internal OVP comparator, protects the switcher against lethal  $V_{CC}$  runaways. This situation can occur if the feedback loop optocoupler fails, for instance, and you would like to protect the converter against an over voltage event. In that case, the over voltage protection (OVP) circuit and immediately stops the output pulses for

t<sub>recovery</sub> duration (400 ms typically). Then a new start-up attempt takes place to check whether the fault has disappeared or not. The OVP paragraph gives more design details on this particular section.

### Fault Condition - Short-circuit on V<sub>CC</sub>

In some fault situations, a short–circuit can purposely occur between  $V_{CC}$  and GND. In high line conditions ( $V_{HV}$  = 370  $V_{DC}$ ) the current delivered by the startup device will seriously increase the junction temperature. For instance, since  $I_{start1}$  equals 5 mA (the min corresponds to the highest  $T_j$ ), the device would dissipate 370 x 5 m = 1.85 W. To avoid this situation, the controller includes a novel circuitry made of two startup levels,  $I_{start1}$  and  $I_{start2}$ . At power–up, as long as  $V_{CC}$  is below a 1.4 V level, the source delivers  $I_{start2}$  (around 500  $\mu$ A typical), then, when  $V_{CC}$  reaches 1.4 V, the source smoothly transitions to  $I_{start1}$  and delivers its nominal value. As a result, in case of short–circuit between  $V_{CC}$  and GND, the power dissipation will drop to 370 x 500  $\mu$  = 185 mW. Figure 31 portrays this particular behavior.

The first startup period is calculated by the formula C x V = I x t, which implies a 1  $\mu$  x 1.4 / 500  $\mu$  = 2.8 ms startup time for the first sequence. The second sequence is obtained by toggling the source to 8 mA with a delta V of  $V_{CC(on)}-V_{CCTH}=9.0-1.4=7.6$  V, which finally leads to a second startup time of 1  $\mu$  x 7.6 / 8 m = 0.95 ms. The total startup time becomes 2.8 m + 0.95 m = 3.75 ms. Please note that this calculation is approximated by the presence of the knee in the vicinity of the transition.

#### Fault Condition - Output Short-circuit

As soon as  $V_{CC}$  reaches  $V_{CC(on)}$ , drive pulses are internally enabled. If everything is correct, the auxiliary winding increases the voltage on the  $V_{CC}$  pin as the output voltage rises. During the start–sequence, the controller smoothly ramps up the peak drain current to maximum setting, i.e.  $I_{IPK}$ , which is reached after a typical period of 4 ms. When the output voltage is not regulated, the current coming through COMP pin is below  $I_{COMPfault}$  level (40  $\mu$ A typically), which is not only during the startup period but also anytime an overload occurs, an internal error flag is

asserted, Ipflag, indicating that the system has reached its maximum current limit set point. The assertion of this flag triggers a fault counter  $t_{SCP}$  (48 ms typically). If at counter completion,  $I_{pflag}$  remains asserted, all driving pulses are stopped and the part stays off in  $t_{recovery}$  duration (about 400 ms). A new attempt to re–start occurs and will last 48 ms providing the fault is still present. If the fault still affects the output, a safe burst mode is entered, affected by a low duty–cycle operation (11%). When the fault disappears, the power supply quickly resumes operation. Figure 32 depicts this particular mode:

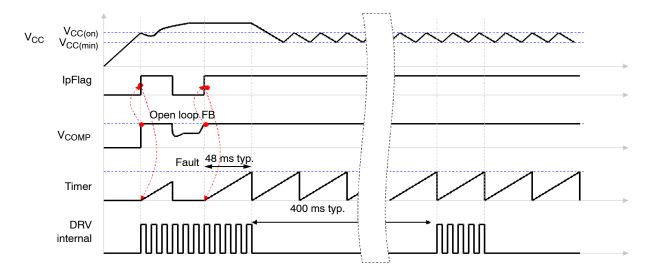


Figure 32. In Case of Short-circuit or Overload, the NCV106X Protects itself and the Power Supply via a Low Frequency Burst Mode. The  $V_{CC}$  is Maintained by the Current Source and Self-supplies the Controller

#### Auto-recovery Over Voltage Protection

The particular NCV106X arrangement offers a simple way to prevent output voltage runaway when the optocoupler fails. As Figure 33 shows, a comparator monitors the  $V_{\rm CC}$  pin. If the auxiliary pushes too much voltage into the  $C_{\rm VCC}$  capacitor, then the controller considers an OVP situation and stops the internal drivers. When an OVP occurs, all switching pulses are permanently disabled. After  $t_{\rm recovery}$  delay, it resumes the internal drivers. If the failure symptom still exists, e.g. feedback opto–coupler fails, the device keeps the auto–recovery OVP mode. It is recommended insertion of a resistor ( $R_{\rm limit}$ ) between the auxiliary dc level and the  $V_{\rm CC}$  pin to protect the

IC against high voltage spikes, which can damage the IC, and to filter out the Vcc line to avoid undesired OVP activation.  $R_{limit}$  should be carefully selected to avoid triggering the OVP as we discussed, but also to avoid disturbing the  $V_{CC}$  in low / light load conditions.

Self-supplying controllers in extremely low standby applications often puzzles the designer. Actually, if a SMPS operated at nominal load can deliver an auxiliary voltage of an arbitrary 16 V ( $V_{nom}$ ), this voltage can drop below 10 V ( $V_{stby}$ ) when entering standby. This is because the recurrence of the switching pulses expands so much that the low frequency re-fueling rate of the  $V_{CC}$  capacitor is not enough to keep a proper auxiliary voltage.

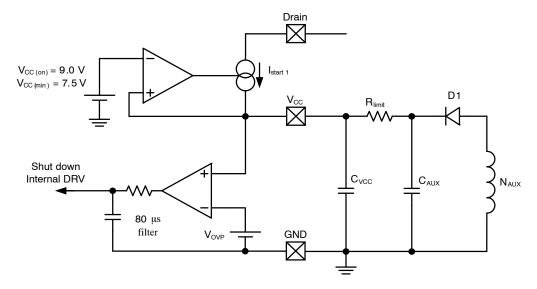


Figure 33. A More Detailed View of the NCV106X Offers Better Insight on how to Properly Wire an Auxiliary Winding

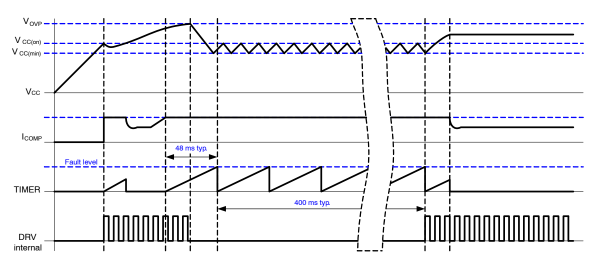


Figure 34. Describes the Main Signal Variations when the Part Operates in Auto-recovery OVP

#### Soft-start

The NCV106X features a 4 ms soft-start which reduces the power-on stress but also contributes to lower the output overshoot. Figure 35 shows a typical operating waveform.

The NCV106X features a novel patented structure which offers a better soft–start ramp, almost ignoring the start–up pedestal inherent to traditional current–mode supplies.

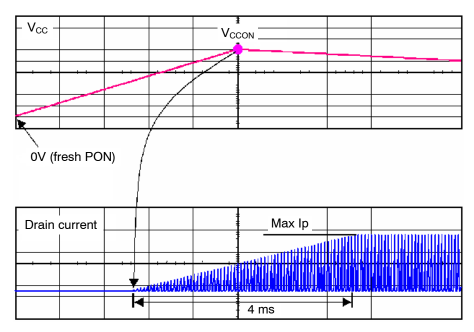


Figure 35. The 4 ms Soft-start Sequence

#### **Jittering**

Frequency jittering is a method used to soften the EMI signature by spreading the energy in the vicinity of the main switching component. The NCV106X offers a  $\pm 6\%$  deviation of the nominal switching frequency. The sweep

sawtooth is internally generated and modulates the clock up and down with a fixed frequency of 300 Hz. Figure 36 shows the relationship between the jitter ramp and the frequency deviation. It is not possible to externally disable the jitter.

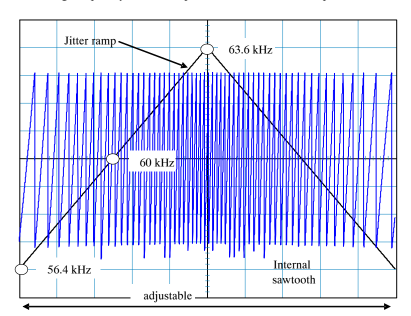


Figure 36. Modulation Effects on the Clock Signal by the Jittering Sawtooth

### Line Detection (for A version only)

An internal comparator monitors the drain voltage as recovering from one of the following situations:

- Short Circuit Protection,
- V<sub>CC</sub> OVP is confirmed,

- UVLO
- TSD

If the drain voltage is lower than the internal threshold  $V_{\rm HV(EN)}$  (87 Vdc typically), the internal power switch is inhibited. This avoids operating at too low ac input.

#### **Frequency Foldback**

The reduction of no-load standby power associated with the need for improving the efficiency, requires to change the traditional fixed-frequency type of operation. This device implements a switching frequency foldback when the COMP current passes above a certain level,  $I_{COMPfold}$ , set around 68  $\mu A$ . At this point, the oscillator enters frequency foldback and reduces its switching frequency.

The internal peak current set-point is following the COMP current information until its level reaches  $I_{\text{Freeze}}$ .

Below this value, the peak current setpoint is frozen to 30% of the  $I_{PK(0)}.$  The only way to further reduce the transmitted power is to diminish the operating frequency down to  $F_{min}$  (25 kHz typically). This value is reached at a COMP current level of  $I_{COMPfold(end)}$  (100  $\mu A$  typically). Below this point, if the output power continues to decrease, the part enters skip cycle for the best noise–free performance in no–load conditions. Figure 37 and Figure 38 depict the adopted scheme for the part.

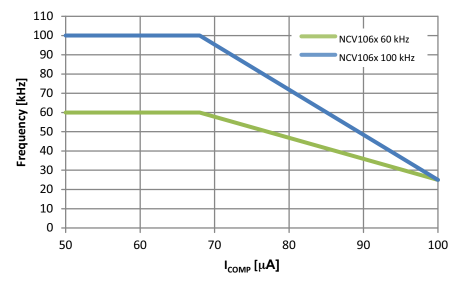


Figure 37. By Observing the Current on the COMP Pin, the Controller Reduces its Switching Frequency for an Improved Performance at Light Load

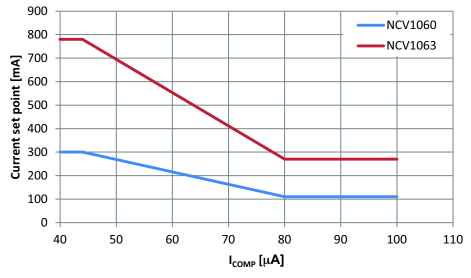


Figure 38. lpk Set-point is Frozen at Lower Power Demand

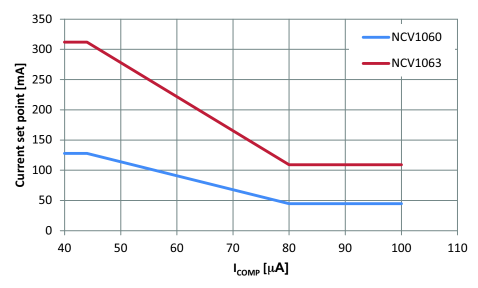


Figure 39. lpk Set-point is Frozen at Lower Power Demand (I<sub>LMOP</sub> ≥ 285 μA)

#### Feedback and Skip

Figure 40 depicts the relationship between COMP pin voltage and current. The COMP pin operates linearly as the absolute value of COMP current ( $I_{COMP}$ ) is above 40  $\mu A$ . In

this linear operating range, the dynamic resistance is 17.7 k $\Omega$  typically ( $R_{COMP(up)}$ ) and the effective pull up voltage is 2.7 V typically ( $V_{COMP(REF)}$ ). When  $I_{COMP}$  is decreases, the COMP voltage will increase to 3.2 V.

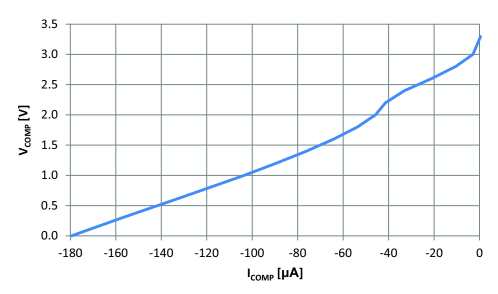


Figure 40. COMP Pin Voltage vs. Current

Figure 41 depicts the skip mode block diagram. When the COMP current information reaches  $I_{COMPskip}$ , the internal clock setting the flip-flop is blanked and the internal consumption of the controller is decreased. The hysteresis of

internal skip comparator is minimized to lower the ripple of the auxiliary voltage for  $V_{\rm CC}$  pin and  $V_{\rm OUT}$  of power supply during skip mode. It easies the design of  $V_{\rm CC}$  over load range.

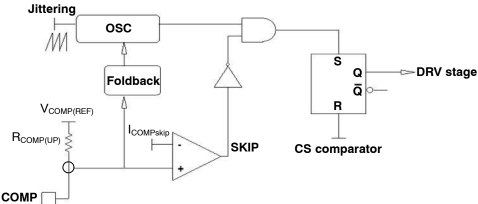


Figure 41. Skip Cycle Schematic

#### **Ilimit and OPP Function**

The function makes the integrated circuit more flexible. The current drawn out of LIM/OPP pin defines the current set point.

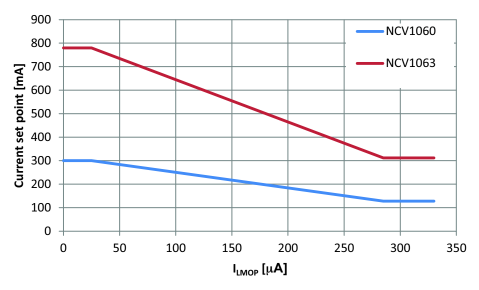


Figure 42. lpk Set-point Dependence on I<sub>LMOP</sub> Current

There are several known ways to implement Over Power Protection (OPP), all suffering from particular problems. These problems range from the added consumption burden on the converter or the skip-cycle disturbance brought by the current-sense offset. A way to reduce the power capability at high line is to capitalize on the negative voltage swing present on the auxiliary diode anode. During the power switch on-time, this point dips to  $-NV_{in}$ , N being the turns ratio between the primary winding and the auxiliary winding. The negative plateau on auxiliary winding will have an amplitude dependant on the input voltage. Resistors

R<sub>OPPU</sub> and R<sub>OPPL</sub> (Figure 43) define current drawn from LIM/OPP and the negative voltage on auxiliary winding. The negative voltage is tied up with bulk voltage, so the higher the bulk voltage is, the deeper is the negative voltage on auxiliary winding, the higher current is drawn from LIM/OPP pin and the lower the peak current is. During the internal MOSFET off period, voltage on auxiliary winding is positive, but the IC ignores the LIM/OPP current. The positive LIM/OPP current has no influence on proper IC function.

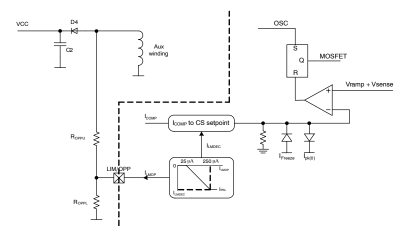


Figure 43. The OPP Circuitry Affects the Maximum Peak Current Set Point

#### Ramp Compensation and lpk Set-point

In order to allow the NCV106X to operate in CCM with a duty cycle above 50%, a fixed slope compensation is internally applied to the current-mode control.

Here we got a table of the ramp compensation, the initial current set point, and the final current set–point of different versions of switcher.

	NCV.	1060	NCV.	1063
$f_{sw}$	60 kHz 100 kHz		60 kHz	100 kHz
Sa	8.4 mA/μs	14 mA/μs	15.6 mA/μs	26 mA/μs
I <sub>pk(Duty</sub> =50%)	250	mA	650	mA
I <sub>pk(0)</sub>	300	mA	780	mA

Figure 44 depicts the variation of I<sub>PK</sub> set–point vs. the power switcher duty ratio, which is caused by the internal ramp compensation.

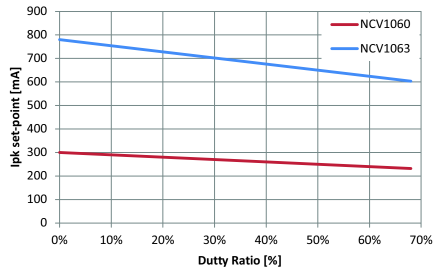


Figure 44. IPK Set-point Varies with Power Switch on Time, which is Caused by the Ramp Compensation

### **FB Pin Function**

The FB pin is used in non isolated SMPS application only. Portion of the output voltage is connected into the pin. The voltage is compared with internal  $V_{REF}$  (3.3 V) using Operation Transconductance Amplifier (Figure 45). The OTAs output is connected to COMP pin. The OTA output is accessible through the COMP pin and is used for the loop compensation, usually an RC network. The current capability of OTA is limited to  $-150~\mu A$  typically. The

positive current is defined by internal  $R_{COMP(up)}$  resistor and  $V_{COMP(ref)}$  voltage. If FB path loop is broken (i.e. the FB pin is disconnected), an internal current  $I_{FB}$  (1  $\mu A$  typ.) will pull up the FB pin and the IC stops switching to avoid uncontrolled output voltage increasing.

In isolated topology, the FB pin should be connected to GND pin. In this configuration no current flows from OTA to COMP pin (OTA is disabled) so the OTA has no influence on regulation at all.

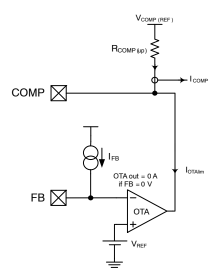


Figure 45. FB Pin Connection

#### **Design Procedure**

The design of an SMPS around a monolithic device does not differ from that of a standard circuit using a controller and a MOSFET. However, one needs to be aware of certain characteristics specific of monolithic devices. Let us follow the steps:

 $V_{in}$  min = 90 Vac or 127 Vdc once rectified, assuming a low bulk ripple

 $V_{in}$  max = 265 Vac or 375 Vdc

 $V_{out} = 12 \text{ V}$ 

 $P_{out} = 5 W$ 

Operating mode is CCM

$$\eta = 0.8$$

1. The lateral MOSFET body-diode shall never be forward biased, either during start-up (because of a large leakage inductance) or in normal operation as shown in Figure 46. This condition sets the maximum voltage that can be reflected during toff. As a result, the Flyback voltage which is reflected on the drain at the switch opening cannot be larger than the input voltage. When selecting components, you thus must adopt a turn ratio which adheres to the following equation:

$$N \cdot (V_{out} + V_f) < V_{in,min}$$
 (eq. 2)

2. In our case, since we operate from a 127 V DC rail while delivering 12 V, we can select a reflected voltage of 120 V dc maximum. Therefore, the turn ratio Np:Ns must be smaller than

$$\frac{V_{reflect}}{V_{out} + V_f} = \frac{120}{12 + 0.5} = 9.6 \text{ or Np}: Ns < 9.6.$$

Here we choose N = 8 in this case. We will see later on how it affects the calculation.

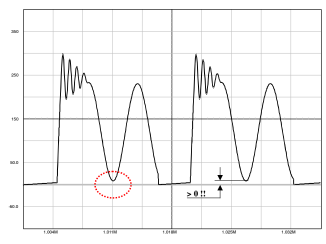


Figure 46. The Drain-source Wave Shall always be Positive

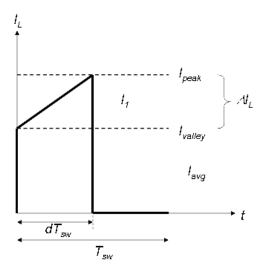


Figure 47. Primary Inductance Current Evolution in CCM

3. Lateral MOSFETs have a poorly doped body-diode which naturally limits their ability to sustain the avalanche. A traditional RCD clamping network shall thus be installed to protect the MOSFET. In some low power applications, a simple capacitor can also be used since

$$V_{drain,max} = V_{in} + N \cdot (V_{out} + V_{f}) + I_{peak} \cdot \sqrt{\frac{L_{f}}{C_{tot}}}$$
 (eq. 3)

where  $L_f$  is the leakage inductance,  $C_{tot}$  the total capacitance at the drain node (which is increased by the capacitor you will wire between drain and source), N the  $N_P:N_S$  turn ratio,  $V_{out}$  the output voltage,  $V_f$  the secondary diode forward drop and finally,  $I_{peak}$  the maximum peak current. Worse case occurs when the SMPS is very close to regulation, e.g. the  $V_{out}$  target is almost reached and  $I_{peak}$  is still pushed to the maximum. For this design, we have selected our maximum voltage around 650 V (at  $V_{in}$  = 375 Vdc). This voltage is given by the RCD clamp installed from the drain to the bulk voltage. We will see how to calculate it later on.

4. Calculate the maximum operating duty-cycle for this flyback converter operated in CCM:

$$\begin{split} d_{max} &= \frac{N \cdot \left(V_{out} \cdot V_{f}\right)}{N \cdot \left(V_{out} \cdot V_{f}\right) + V_{in,min}} \\ &= \frac{1}{1 + \frac{V_{in,min}}{N \cdot \left(V_{out} \cdot V_{f}\right)}} = 0.44 \end{split} \tag{eq. 4}$$

5. To obtain the primary inductance, we have the choice between two equations:

$$L = \frac{\left(V_{in} \cdot d\right)^2}{f_{SW} \cdot K \cdot P_{in}}$$
 (eq. 5)

where 
$$K = \frac{\Delta I_L}{I_{Lavg}}$$

and defines the amount of ripple we want in CCM (see Figure 47).

- Small K: deep CCM, implying a large primary inductance, a low bandwidth and a large leakage inductance
- Large K: approaching DCM where the RMS losses are worse, but smaller inductance, leading to a better leakage inductance.

From Equation 6, a *K* factor of 1 (50% ripple), gives an inductance of:

$$L = \frac{(127 \cdot 0.44)^2}{60k \cdot 1 \cdot 5} = 10.04 \text{ mH}$$

$$\Delta I_L = \frac{V_{\text{in}} \cdot d}{L \cdot f_{\text{sw}}} = \frac{127 \cdot 0.44}{10.04m \cdot 60k} = 92.8 \text{ mA peak to peak}$$

The peak current can be evaluated to be:

$$I_{peak} = \frac{I_{avg}}{d} + \frac{\Delta I_L}{2} = \frac{49.2 \text{ m}}{0.44} + \frac{92.8 \text{ m}}{2} = 158 \text{ mA}$$

On I<sub>L</sub>, I<sub>Lavg</sub> can also be calculated:

$$I_{Lavg} = I_{peak} - \frac{\Delta I_{L}}{2} = 158m - \frac{92.8m}{2} = 111.6 \text{ mA}$$

6. Based on the above numbers, we can now evaluate the conduction losses:

$$I_{d,rms} = \sqrt{d \cdot \left(I_{peak}^{2} - I_{peak} \cdot \Delta I_{L} + \frac{\Delta I_{L}^{2}}{3}\right)}$$

$$= \sqrt{0.44 \cdot \left(0.158^{2} - 0.158 \cdot 0.0928 + \frac{0.0928^{2}}{3}\right)}$$

$$= 57 \text{ mA}$$

If we take the maximum  $R_{DS(on)}$  for a 125°C junction temperature, i.e. 34  $\Omega$ , then conduction losses worse case are:

$$P_{cond} = I_{d,rms}^{2} \cdot R_{DS(on)} = 110 \text{ mW}$$

7. Off-time and on-time switching losses can be estimated based on the following calculations:

$$P_{off} = \frac{I_{peak} \cdot \left(V_{bulk} + V_{clamp}\right) \cdot t_{off}}{2T_{SW}}$$

$$= \frac{0.158 \cdot (127 + 100 \cdot 2) \cdot 10n}{2 \cdot 16.7 \,\mu}$$

$$= 15.5 \,\text{mW}$$
(eq. 6)

Where, assume the  $V_{clamp}$  is equal to 2 times of reflected voltage.

$$\begin{split} P_{on} &= \frac{I_{valley} \cdot \left(V_{bulk} + N \cdot (V_{out} + V_{f})\right) \cdot t_{on}}{6 \cdot T_{SW}} \\ &= \frac{0.0464 \cdot (127 + 100) \cdot 10 \text{ n}}{6 \cdot 16.7 \text{ }\mu} \\ &= 2.1 \text{ mW} \end{split}$$

It is noted that the overlap of voltage and current seen on MOSFET during turning on and off duration is dependent on the snubber and parasitic capacitance seen from drain pin. Therefore the t<sub>off</sub> and t<sub>on</sub> in Equation 7 and Equation 8 have to be modified after measuring on the bench.

8. The theoretical total power is then 
$$117 + 15.5 + 2.1 = 127.6 \text{ mW}$$

If the NCV106X operates at DSS mode, then the losses caused by DSS mode should be counted as losses of this device on the following calculation:

$$P_{DSS} = I_{CC1} \cdot V_{in,max} = 0.8m \cdot 375 = 300 \text{ mW (eq. 8)}$$

#### **MOSFET Protection**

As in any Flyback design, it is important to limit the drain excursion to a safe value, e.g. below the MOSFET BVdss which is 670 V. Figure 48 **a-b-c** present possible implementations:

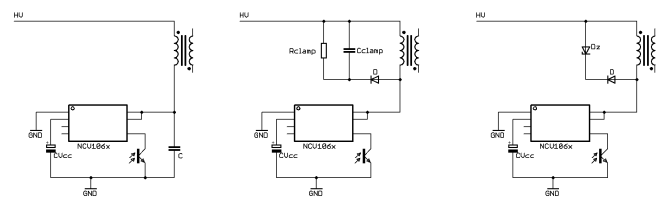


Figure 48. a, b, c: Different Options to Clamp the Leakage Spike

Figure 48a: the simple capacitor limits the voltage according to the lateral MOSFET body–diode shall never be forward biased, either during start–up (because of a large leakage inductance) or in normal operation as shown by Figure 46. This condition sets the maximum voltage that can be reflected during t<sub>off</sub>. As a result, the flyback voltage which is reflected on the drain at the switch opening cannot be larger than the input voltage. When selecting components, you must adopt a turn ratio which adheres to the following Equation 3. This option is only valid for low power applications, e.g. below 5 W, otherwise chances exist to destroy the MOSFET. After evaluating the leakage inductance, you can compute C with (Equation 4). Typical values are between 100 pF and up to 470 pF. Large capacitors increase capacitive losses...

Figure 48b: the most standard circuitry is called the RCD network. You calculate  $R_{clamp}$  and  $C_{clamp}$  using the following formulae:

$$\begin{split} R_{clamp} &= \frac{2 \cdot V_{clamp} \cdot \left(V_{clamp} + N \cdot (V_{out} + V_{f})\right)}{L_{leak} \cdot I_{leak}^{2} \cdot f_{sw}} \ \ (eq. \, 9) \\ C_{clamp} &= \frac{V_{clamp}}{V_{ripple} \cdot f_{sw} \cdot R_{clamp}} \end{split}$$

 $V_{clamp}$  is usually selected 50–80 V above the reflected value N x ( $V_{out}$  +  $V_f$ ). The diode needs to be a fast one and

a MUR160 represents a good choice. One major drawback of the RCD network lies in its dependency upon the peak current. Worse case occurs when  $I_{peak}$  and  $V_{in}$  are maximum and  $V_{out}$  is close to reach the steady–state value.

Figure 48c: this option is probably the most expensive of all three but it offers the best protection degree. If you need a very precise clamping level, you must implement a zener diode or a TVS. There are little technology differences behind a standard zener diode and a TVS. However, the die area is far bigger for a transient suppressor than that of zener. A 5 W zener diode like the 1N5388B will accept 180 W peak power if it lasts less than 8.3 ms. If the peak current in the worse case (e.g. when the PWM circuit maximum current limit works) multiplied by the nominal zener voltage exceeds these 180 W, then the diode will be destroyed when the supply experiences overloads. A transient suppressor like the P6KE200 still dissipates 5 W of continuous power but is able to accept surges up to 600 W @ 1 ms. Select the zener or TVS clamping level between 40 to 80 volts above the reflected output voltage when the supply is heavily loaded.

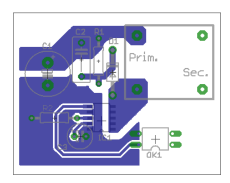
As a good design practice, it is recommended to implement one of this protection to make sure Drain pin voltage doesn't go above 650 V (to have some margin between Drain pin voltage and BVdss) during most stringent operating conditions (high Vin and peak power).

#### **Power Dissipation and Heatsinking**

The NCV106X welcomes two dissipating terms, the DSS current–source (when active) and the MOSFET. Thus,  $P_{tot} = P_{DSS} + P_{MOSFET}$ . It is mandatory to properly manage the heat generated by losses. If no precaution is taken, risks exist to trigger the internal thermal shutdown (TSD). To help dissipating the heat, the PCB designer must foresee large copper areas around the package. Take the SOIC–10 package as an example, when surrounded by a surface approximately 200 mm<sup>2</sup> of 35  $\mu$ m copper, the maximum power the device can thus evacuate is:

$$P_{\text{max}} = \frac{T_{\text{Jmax}} - T_{\text{ambmax}}}{R_{\theta \text{JA}}}$$
 (eq. 10)

which gives around 760 mW for an ambient of  $50^{\circ}$ C and a maximum junction of  $150^{\circ}$ C. If the surface is not large enough, the  $R_{\theta JA}$  is growing and the maximum power the device can evacuate decreases. Figure 49 gives a possible layout to help drop the thermal resistance.



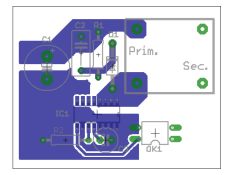


Figure 49. A Possible PCB Arrangement to Reduce the Thermal Resistance Junction-to-Ambient

#### Bill of material:

C1 Bulk capacitor, input DC voltage is connected to the capacitor

C2, R1, D1 Clamping elements
C3 Vcc capacitor
OK1 Optocoupler

R2 Resistor to setting I<sub>PEAK</sub> current

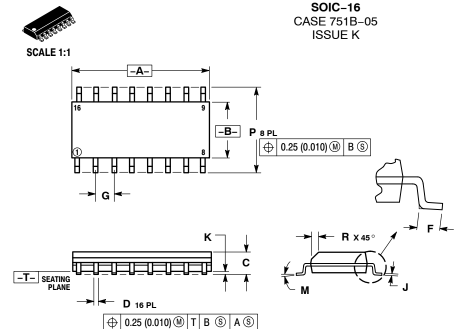
**Table 6. ORDERING INFORMATION** 

Device	Frequency	R <sub>DS(on)</sub>	Brown In	Package Type	Shipping <sup>†</sup>
NCV1060BD060R2G*	60 kHz	34	No	SOIC-10 (Pb-Free)	2500 / Tape & Reel
NCV1060BD100R2G*	100 kHz	34	No	SOIC-10 (Pb-Free)	2500 / Tape & Reel
NCV1063AD060R2G*	60 kHz	11.4	Yes	SOIC-16 (Pb-Free)	2500 / Tape & Reel
NCV1063AD100R2G*	100 kHz	11.4	Yes	SOIC-16 (Pb-Free)	2500 / Tape & Reel

<sup>†</sup>For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

<sup>\*</sup>NCV Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q100 Qualified and PPAP Capable.

# **MECHANICAL CASE OUTLINE**



**DATE 29 DEC 2006** 

- NOTES:
  1. DIMENSIONING AND TOLERANCING PER ANSI
- THE NOTION AND TOLETANOING FER ANSI'Y 14.5M, 1982.
  CONTROLLING DIMENSION: MILLIMETER.
  DIMENSIONS A AND B DO NOT INCLUDE MOLD PROTRUSION.
- PHOI HUSION.

  MAXIMUM MOLD PROTRUSION 0.15 (0.006) PER SIDE.

  DIMENSION D DOES NOT INCLUDE DAMBAR
  PROTRUSION. ALLOWABLE DAMBAR PROTRUSION

  SHALL BE 0.127 (0.005) TOTAL IN EXCESS OF THE D

  DIMENSION AT MAXIMUM MATERIAL CONDITION.

	MILLIN	IETERS	INC	HES
DIM	MIN	MAX	MIN	MAX
Α	9.80	10.00	0.386	0.393
В	3.80	4.00	0.150	0.157
C	1.35	1.75	0.054	0.068
D	0.35	0.49	0.014	0.019
F	0.40	1.25	0.016	0.049
G	1.27	BSC	0.050	BSC
7	0.19	0.25	0.008	0.009
K	0.10	0.25	0.004	0.009
M	0°	7°	0°	7°
Р	5.80	6.20	0.229	0.244
R	0.25	0.50	0.010	0.019

STYLE 1:		STYLE 2:		STYLE 3:		STYLE 4:			
PIN 1.		PIN 1.		PIN 1.	COLLECTOR, DYE #1	PIN 1.	COLLECTOR, DYE	E #1	
2.			ANODE	2.	BASE, #1	2.	COLLECTOR, #1		
3.	EMITTER	3.	NO CONNECTION	3.	EMITTER, #1	3.	COLLECTOR, #2		
4.	NO CONNECTION	4.	CATHODE	4.	COLLECTOR, #1	4.	COLLECTOR, #2		
5.	EMITTER	5.	CATHODE	5.	COLLECTOR, #2	5.	COLLECTOR, #3		
6.	BASE	6.	NO CONNECTION	6.	BASE, #2	6.	COLLECTOR, #3		
7.	COLLECTOR	7.	ANODE	7.	EMITTER, #2	7.	COLLECTOR, #4		
8.	COLLECTOR			8.	COLLECTOR, #2	8.	COLLECTOR, #4		
9.	BASE		CATHODE	9.	COLLECTOR, #3	9.	BASE, #4		
10.	EMITTER	10.	ANODE	10.	BASE, #3	10.	EMITTER, #4		
11.	NO CONNECTION	11.		11.	EMITTER, #3	11.	BASE, #3		
12.	EMITTER		CATHODE	12.		12.			
13.	BASE		CATHODE	13.	COLLECTOR, #4	13.	BASE, #2	SOI DEDING	FOOTPRINT
14.			NO CONNECTION	14.	BASE, #4	14.	EMITTER, #2	SOLDERING	FOOTFRINT
15.	EMITTER	15.		15.	EMITTER, #4	15.	BASE, #1		8X
16.	COLLECTOR	16.	CATHODE	16.	COLLECTOR, #4	16.	EMITTER, #1	<del></del> 6	.40
								-	0
STYLE 5:		STYLE 6:		STYLE 7:					16X 1.12 ← ➤
PIN 1.	DRAIN, DYE #1		CATHODE	PIN 1.	SOURCE N-CH				,
2.	DRAIN, #1		CATHODE	2.	COMMON DRAIN (OUTPUT	1		. 🗀 1	16
3.	DRAIN, #2		CATHODE	3.	COMMON DRAIN (OUTPUT			<b>↓</b> ·	'' 🗀
4.	DRAIN, #2	4.	CATHODE	4.	GATE P-CH	,			
5.	DRAIN, #3	5.	CATHODE	5.	COMMON DRAIN (OUTPUT	1	16	6X 🛧 🖳	
6.	DRAIN, #3	6.	CATHODE	6.	COMMON DRAIN (OUTPUT			58 <sup>J</sup> 🖂	' <u> </u>
7.	DRAIN, #4	7.	CATHODE	7.	COMMON DRAIN (OUTPUT		0.	36	1
8.	DRAIN, #4	8.	CATHODE	8.	SOURCE P-CH	,			
9.	GATE, #4	9.	ANODE	9.	SOURCE P-CH				
10.	SOURCE, #4	10.	ANODE	10.	COMMON DRAIN (OUTPUT	)			
11.	GATE, #3	11.	ANODE	11.	COMMON DRAIN (OUTPUT				Ш
12.	SOURCE, #3	12.	ANODE	12.	COMMON DRAIN (OUTPUT				
13.	GATE, #2	13.	ANODE	13.	GATE N-CH	,			
14.	SOURCE, #2	14.	ANODE	14.	COMMON DRAIN (OUTPUT	)			↓ PITCH
15.	GATE, #1	15.	ANODE	15.	COMMON DRAIN (OUTPUT				<u> </u>
16.	SOURCE, #1	16.	ANODE	16.	SOURCE N-CH				
	•							<b>□</b> 8	9 + - + -
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									DIMENDIONO, MILLIMETERS
									DIMENSIONS: MILLIMETERS

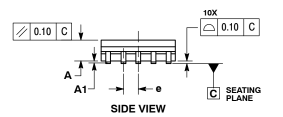
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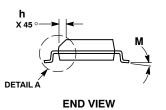
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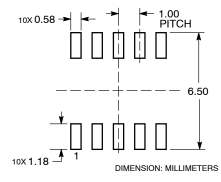
**DATE 26 NOV 2013** 

### SCALE 1:1 0.10 C A-B 2X 0.10 C A-B Ε АЗ C SEATING PLANE △ 0.20 С 10X **b DETAIL A** 2X 5 TIPS ⊕ 0.25 M C A-B D **TOP VIEW**





### **RECOMMENDED SOLDERING FOOTPRINT\***



\*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

#### NOTES:

- DIMENSIONING AND TOLERANCING PER ASME Y14.5M. 1994.
- CONTROLLING DIMENSION: MILLIMETERS.
  DIMENSION & DOES NOT INCLUDE DAMBAR
  PROTRUSION. ALLOWABLE PROTRUSION
- SHALL BE 0.10mm TOTAL IN EXCESS OF 'b'
  AT MAXIMUM MATERIAL CONDITION.
  DIMENSIONS D AND E DO NOT INCLUDE
  MOLD FLASH, PROTRUSIONS, OR GATE
  BURRS. MOLD FLASH, PROTRUSIONS, OR
  GATE BURRS. SHALL NOT EXCEED 0.15mm PER SIDE. DIMENSIONS D AND E ARE DE-TERMINED AT DATUM F.
- DIMENSIONS A AND B ARE TO BE DETERM-INED AT DATUM F.
- INED AT DATUM F. A1 IS DEFINED AS THE VERTICAL DISTANCE FROM THE SEATING PLANE TO THE LOWEST POINT ON THE PACKAGE BODY.

	MILLIMETERS					
DIM	MIN	MAX				
Α	1.25	1.75				
A1	0.10	0.25				
A3	0.17	0.25				
b	0.31	0.51				
D	4.80	5.00				
Е	3.80	4.00				
е	1.00	BSC				
Н	5.80	6.20				
h	0.37	7 REF				
L	0.40	0.80				
L2	0.25	BSC				
М	0°	8°				

### **GENERIC MARKING DIAGRAM\***



XXXXX = Specific Device Code = Assembly Location

L = Wafer Lot Υ = Year = Work Week W

= Pb-Free Package

\*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G", may or not be present.

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