NCP1010, NCP1011, NCP1012, NCP1013, NCP1014

Self-Supplied Monolithic Switcher for Low Standby-Power Offline SMPS

The NCP101X series integrates a fixed-frequency current-mode controller and a 700 V MOSFET. Housed in a PDIP–7 or SOT–223 package, the NCP101X offers everything needed to build a rugged and low-cost power supply, including soft-start, frequency jittering, short-circuit protection, skip-cycle, a maximum peak current setpoint and a Dynamic Self-Supply (no need for an auxiliary winding).

Unlike other monolithic solutions, the NCP101X is quiet by nature: during nominal load operation, the part switches at one of the available frequencies (65 – 100 – 130 kHz). When the current setpoint falls below a given value, e.g. the output power demand diminishes, the IC automatically enters the so-called skip-cycle mode and provides excellent efficiency at light loads. Because this occurs at typically 1/4 of the maximum peak value, no acoustic noise takes place. As a result, standby power is reduced to the minimum without acoustic noise generation.

Short-circuit detection takes place when the feedback signal fades away, e.g. in true short-circuit conditions or in broken Optocoupler cases. External disabling is easily done either simply by pulling the feedback pin down or latching it to ground through an inexpensive SCR for complete latched-off. Finally soft-start and frequency jittering further ease the designer task to quickly develop low-cost and robust offline power supplies.

For improved standby performance, the connection of an auxiliary winding stops the DSS operation and helps to consume less than 100 mW at high line. In this mode, a built-in latched overvoltage protection prevents from lethal voltage runaways in case the Optocoupler would brake. These devices are available in economical 8-pin dual-in-line and 4-pin SOT–223 packages.

Features

- Built-in 700 V MOSFET with Typical R_DS(on) of 11 Ω and 22 Ω
- Large Creepage Distance Between High-Voltage Pins
- Current-Mode Fixed Frequency Operation: 65 kHz – 100 kHz – 130 kHz
- Skip-Cycle Operation at Low Peak Currents Only: No Acoustic Noise!
- Dynamic Self-Supply, No Need for an Auxiliary Winding
- Internal 1.0 ms Soft-Start
- Latched Overvoltage Protection with Auxiliary Winding Operation
- Frequency Jittering for Better EMI Signature
- Auto-Recovery Internal Output Short-Circuit Protection
- Below 100 mW Standby Power if Auxiliary Winding is Used
- Internal Temperature Shutdown
- Direct Optocoupler Connection
- SPICE Models Available for TRANSient Analysis
- These are Pb-Free and Halide-Free Devices

Typical Applications

- Low Power AC/DC Adapters for Chargers
- Auxiliary Power Supplies (USB, Appliances, TVs, etc.)
NCP1010, NCP1011, NCP1012, NCP1013, NCP1014

PIN CONNECTIONS

Indicative Maximum Output Power from NCP1014

<table>
<thead>
<tr>
<th>R_{DSon} \cdot Ip</th>
<th>230 Vac</th>
<th>100 – 250 Vac</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 \Omega \cdot 450 mA DSS</td>
<td>14 W</td>
<td>6.0 W</td>
</tr>
<tr>
<td>11 \Omega \cdot 450 mA Auxiliary Winding</td>
<td>19 W</td>
<td>8.0 W</td>
</tr>
</tbody>
</table>

1. Informative values only, with: Tamb = 50°C, F_{switching} = 65 kHz, circuit mounted on minimum copper area as recommended.

Quick Selection Table

<table>
<thead>
<tr>
<th>R_{DSon} [\Omega]</th>
<th>NCP1010</th>
<th>NCP1011</th>
<th>NCP1012</th>
<th>NCP1013</th>
<th>NCP1014</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_{peak} [mA]</td>
<td>100</td>
<td>250</td>
<td>250</td>
<td>350</td>
<td>450</td>
</tr>
<tr>
<td>Freq [kHz]</td>
<td>65 100 130</td>
<td>65 100 130</td>
<td>65 100 130</td>
<td>65 100 130</td>
<td>65 100 130</td>
</tr>
</tbody>
</table>

www.onsemi.com

Figure 1. Typical Application Example
## PIN FUNCTION DESCRIPTION

<table>
<thead>
<tr>
<th>Pin No. (SOT−223)</th>
<th>Pin No. (PDIP−7)</th>
<th>Pin Name</th>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>VCC</td>
<td>Powers the Internal Circuitry</td>
<td>This pin is connected to an external capacitor of typically 10 μF. The natural ripple superimposed on the VCC participates to the frequency jittering. For improved standby performance, an auxiliary VCC can be connected to Pin 1. The VCC also includes an active shunt which serves as an opto fail–safe protection.</td>
</tr>
<tr>
<td>–</td>
<td>2</td>
<td>NC</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>–</td>
<td>3</td>
<td>GND</td>
<td>The IC Ground</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>FB</td>
<td>Feedback Signal Input</td>
<td>By connecting an optocoupler to this pin, the peak current setpoint is adjusted accordingly to the output power demand.</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Drain</td>
<td>Drain Connection</td>
<td>The internal drain MOSFET connection.</td>
</tr>
<tr>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>–</td>
<td>7</td>
<td>GND</td>
<td>The IC Ground</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>GND</td>
<td>The IC Ground</td>
<td>–</td>
</tr>
</tbody>
</table>

---

**Figure 2. Simplified Internal Circuit Architecture**

*Vclamp = VCCOFF + 200 mV (8.7 V Typical)*
MAXIMUM RATINGS

<table>
<thead>
<tr>
<th>Rating</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage on all pins, except Pin 5 (Drain)</td>
<td>VCC</td>
<td>−0.3 to 10</td>
<td>V</td>
</tr>
<tr>
<td>Drain Voltage</td>
<td></td>
<td>−0.3 to 700</td>
<td>V</td>
</tr>
<tr>
<td>Drain Current Peak during Transformer Saturation NCP1010/11 NCP1012/13/14</td>
<td>IDS(pk)</td>
<td>550</td>
<td>mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.0</td>
<td>A</td>
</tr>
<tr>
<td>Maximum Current into Pin 1 when Activating the 8.7 V Active Clamp</td>
<td>I_VCC</td>
<td>15</td>
<td>mA</td>
</tr>
</tbody>
</table>

Thermal Characteristics
P Suffix, Case 626A
Junction−to−Lead
Rth(j−l) = 9.0 °C/W
Junction−to−Air, 2.0 oz (70 µm) Printed Circuit Copper Clad
Rth(j−a) = 77 60
0.36 Sq. Inch (2.32 Sq. Cm)
1.0 Sq. Inch (6.45 Sq. Cm)
ST Suffix, Plastic Package Case 318E
Junction−to−Lead
Rth(j−l) = 14
Junction−to−Air, 2.0 oz (70 µm) Printed Circuit Copper Clad
Rth(j−a) = 74 55
0.36 Sq. Inch (2.32 Sq. Cm)
1.0 Sq. Inch (6.45 Sq. Cm)

Maximum Junction Temperature | TJmax | 150 | °C |

Storage Temperature Range | – | −60 to +150 | °C |

ESD Capability, Human Body Model (All pins except HV) | – | 2.0 | kV |

ESD Capability, Machine Model | – | 200 | V |

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.

ELECTRICAL CHARACTERISTICS (For typical values TJ = 25°C, for min/max values TJ = −40°C to +125°C, Max TJ = 150°C, VCC = 8.0 V unless otherwise noted.)

<table>
<thead>
<tr>
<th>Rating</th>
<th>Pin</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC Increasing Level at which the Current Source Turns−off</td>
<td>1</td>
<td>VCCOFF</td>
<td>7.9</td>
<td>8.5</td>
<td>9.1</td>
<td>V</td>
</tr>
<tr>
<td>VCC Decreasing Level at which the Current Source Turns−on</td>
<td>1</td>
<td>VCCON</td>
<td>6.9</td>
<td>7.5</td>
<td>8.1</td>
<td>V</td>
</tr>
<tr>
<td>Hysteresis between VCCOFF and VCCON</td>
<td></td>
<td></td>
<td>–</td>
<td>1.0</td>
<td>–</td>
<td>V</td>
</tr>
<tr>
<td>VCC Decreasing Level at which the Latch−off Phase Ends</td>
<td>1</td>
<td>VCClatch</td>
<td>4.4</td>
<td>4.7</td>
<td>5.1</td>
<td>V</td>
</tr>
<tr>
<td>VCC Decreasing Level at which the Internal Latch is Released</td>
<td>1</td>
<td>VCCreset</td>
<td></td>
<td>–</td>
<td>3.0</td>
<td>–</td>
</tr>
<tr>
<td>Internal IC Consumption, MOSFET Switching at 65 kHz (Note 2)</td>
<td>1</td>
<td>ICC1</td>
<td></td>
<td>0.92</td>
<td>1.1</td>
<td>mA</td>
</tr>
<tr>
<td>Internal IC Consumption, MOSFET Switching at 100 kHz (Note 2)</td>
<td>1</td>
<td>ICC1</td>
<td></td>
<td>0.95</td>
<td>1.15</td>
<td>mA</td>
</tr>
<tr>
<td>Internal IC Consumption, MOSFET Switching at 130 kHz (Note 2)</td>
<td>1</td>
<td>ICC1</td>
<td></td>
<td>0.98</td>
<td>1.2</td>
<td>mA</td>
</tr>
<tr>
<td>Internal IC Consumption, Latch−off Phase, VCC = 6.0 V</td>
<td>1</td>
<td>ICC2</td>
<td></td>
<td>290</td>
<td>–</td>
<td>μA</td>
</tr>
<tr>
<td>Active Zener Voltage Positive Offset to VCCOFF</td>
<td>1</td>
<td>Vclamp</td>
<td>140</td>
<td>200</td>
<td>300</td>
<td>mV</td>
</tr>
<tr>
<td>Latch−off Current</td>
<td>1</td>
<td>ILatch</td>
<td>6.3</td>
<td>7.4</td>
<td>9.2</td>
<td>mA</td>
</tr>
<tr>
<td>NCP1012/13/14 0°C &lt; TJ &lt; 125°C</td>
<td>5</td>
<td>RDson</td>
<td></td>
<td>11</td>
<td>16</td>
<td>Ω</td>
</tr>
<tr>
<td>−40°C &lt; TJ &lt; 125°C</td>
<td></td>
<td></td>
<td>5.8</td>
<td>7.4</td>
<td>9.2</td>
<td></td>
</tr>
<tr>
<td>NCP1010/11 0°C &lt; TJ &lt; 125°C</td>
<td></td>
<td></td>
<td>5.8</td>
<td>7.3</td>
<td>9.0</td>
<td></td>
</tr>
<tr>
<td>−40°C &lt; TJ &lt; 125°C</td>
<td></td>
<td></td>
<td>5.3</td>
<td>7.3</td>
<td>9.0</td>
<td></td>
</tr>
</tbody>
</table>

2. See characterization curves for temperature evolution.
3. Adjust di/dt to reach Ipeak in 3.2 μsec.
4. See characterization curves for temperature evolution.
ELECTRICAL CHARACTERISTICS

(For typical values \( T_J = 25°C \), for min/max values \( T_J = -40°C \) to +125°C, \( \text{Max} \ T_J = 150°C \), \( V_{CC} = 8.0 \) V unless otherwise noted.)

<table>
<thead>
<tr>
<th>Rating</th>
<th>Pin</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POWER SWITCH CIRCUIT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Switch Circuit and Startup Breakdown Voltage ( (I_{D(\text{off})} = 120 \mu\text{A}, T_J = 25°C) )</td>
<td>5</td>
<td>BVdss</td>
<td>700</td>
<td>–</td>
<td>–</td>
<td>V</td>
</tr>
<tr>
<td>Power Switch and Startup Breakdown Voltage Off–state Leakage Current ( T_J = -40°C ) (Vds = 650 V) ( T_J = 25°C ) (Vds = 700 V) ( T_J = 125°C ) (Vds = 700 V)</td>
<td>5</td>
<td>( I_{D(\text{OFF})} )</td>
<td>–</td>
<td>70</td>
<td>120</td>
<td>( \mu\text{A} )</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>–</td>
<td>50</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>–</td>
<td>30</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Switching Characteristics ( (R_L = 50 \Omega, \text{Vds Set for Idrain} = 0.7 \times I_{\text{lim}}) )</td>
<td>5</td>
<td>( t_{\text{on}} )</td>
<td>–</td>
<td>20</td>
<td>–</td>
<td>ns</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>( t_{\text{off}} )</td>
<td>–</td>
<td>10</td>
<td>–</td>
<td>ns</td>
</tr>
</tbody>
</table>

| **INTERNAL STARTUP CURRENT SOURCE** | | | | | | |
| High–voltage Current Source, \( V_{CC} = 8.0 \) V | 1 | IC1 | 5.0 | 8.0 | 10 | mA |
| NCP1012/13/14 \( 0°C < T_J < 125°C \) \( -40°C < T_J < 125°C \) | | | 5.0 | 8.0 | 11 | |
| NCP1010/11 \( 0°C < T_J < 125°C \) \( -40°C < T_J < 125°C \) | | | 5.0 | 8.0 | 10.3 | |
| High–voltage Current Source, \( V_{CC} = 0 \) | 1 | IC2 | – | 10 | – | mA |
| Minimum Start–up Drain Voltage \( (I_{\text{start}} = 0.5 \text{mA}, V_{CC} = V_{CC(on)} - 0.2 \text{V}) \) | 5 | \( V_{\text{start(min)}} \) | – | 15 | – | V |

| **CURRENT COMPARATOR \( T_J = 25°C \) (Note 2)** | | | | | | |
| Maximum Internal Current Setpoint, NCP1010 (Note 3) | 5 | \( I_{\text{peak}} \) (22) | 90 | 100 | 110 | mA |
| Maximum Internal Current Setpoint, NCP1011 (Note 3) | 5 | \( I_{\text{peak}} \) (22) | 225 | 250 | 275 | mA |
| Maximum Internal Current Setpoint, NCP1012 (Note 3) | 5 | \( I_{\text{peak}} \) (11) | 225 | 250 | 275 | mA |
| Maximum Internal Current Setpoint, NCP1013 (Note 3) | 5 | \( I_{\text{peak}} \) (11) | 315 | 350 | 385 | mA |
| Maximum Internal Current Setpoint, NCP1014 (Note 3) | 5 | \( I_{\text{peak}} \) (11) | 405 | 450 | 495 | mA |
| Default Internal Current Setpoint for Skip–Cycle Operation, Percentage of Max \( I_{p} \) | – | \( I_{\text{skip}} \) | – | 25 | – | % |
| Propagation Delay from Current Detection to Drain OFF State | – | \( T_{\text{DEL}} \) | – | 125 | – | ns |
| Leading Edge Blanking Duration | – | \( T_{\text{LEB}} \) | – | 250 | – | ns |

| **INTERNAL OSCILLATOR** | | | | | | |
| Oscillation Frequency, 65 kHz Version, \( T_J = 25°C \) (Note 4) | – | \( f_{\text{OSC}} \) | 59 | 65 | 71 | kHz |
| Oscillation Frequency, 100 kHz Version, \( T_J = 25°C \) (Note 4) | – | \( f_{\text{OSC}} \) | 90 | 100 | 110 | kHz |
| Oscillation Frequency, 130 kHz Version, \( T_J = 25°C \) (Note 4) | – | \( f_{\text{OSC}} \) | 117 | 130 | 143 | kHz |
| Frequency Dithering Compared to Switching Frequency \( \text{with active DSS} \) | – | \( f_{\text{dither}} \) | – | \( \pm 3.3 \) | – | % |
| Maximum Duty–cycle | – | \( D_{\text{max}} \) | 62 | 67 | 72 | % |

| **FEEDBACK SECTION** | | | | | | |
| Internal Pull–up Resistor | 4 | \( R_{\text{up}} \) | – | 18 | – | k\( \Omega \) |
| Internal Soft–Start (Guaranteed by Design) | – | \( T_{\text{ss}} \) | – | 1.0 | – | ms |

| **SKIP–CYCLE GENERATION** | | | | | | |
| Default Skip Mode Level on FB Pin | 4 | \( V_{\text{skip}} \) | – | 0.5 | – | V |

| **TEMPERATURE MANAGEMENT** | | | | | | |
| Temperature Shutdown | – | \( T_{SD} \) | 140 | 150 | 160 | °C |
| Hysteresis in Shutdown | – | – | – | 50 | – | °C |

2. See characterization curves for temperature evolution.
3. Adjust di/dt to reach \( I_{\text{peak}} \) in 3.2 \text{usec}.
4. See characterization curves for temperature evolution.

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.
TYPICAL CHARACTERISTICS

Figure 3. IC1 @ VCC = 8.0 V, FB = 1.5 V vs. Temperature

Figure 4. ICC1 @ VCC = 8.0 V, FB = 1.5 V vs. Temperature

Figure 5. ICC2 @ VCC = 6.0 V, FB = Open vs. Temperature

Figure 6. VCC OFF, FB = 1.5 V vs. Temperature

Figure 7. VCC ON, FB = 3.5 V vs. Temperature

Figure 8. Duty Cycle vs. Temperature
TYPICAL CHARACTERISTICS

Figure 9. $I_{\text{Latch}}$, $FB = 1.5 \text{ V}$ vs. Temperature

Figure 10. $I_{\text{peak}}−\text{RR}$, $V_{\text{CC}} = 8.0 \text{ V}$, $FB = 3.5 \text{ V}$ vs. Temperature

Figure 11. Frequency vs. Temperature

Figure 12. ON Resistance vs. Temperature, NCP1012/1013

Figure 13. $R_{\text{up}}$ vs. Temperature

Figure 14. Minimum Start−up Drain Voltage vs. Temperature

INTERNAL PULL−UP RESISTOR RESISTANCE (kΩ)

MINIMUM START−UP RAIN VOLTAGE (V)
APPLICATION INFORMATION

Introduction
The NCP101X offers a complete current−mode control solution (actually an enhanced NCP1200 controller section) together with a high−voltage power MOSFET in a monolithic structure. The component integrates everything needed to build a rugged and low−cost Switch−Mode Power Supply (SMPS) featuring low standby power. The Quick Selection Table on Page 2, details the differences between references, mainly peak current setpoints and operating frequency.

No need for an auxiliary winding: ON Semiconductor Very High Voltage Integrated Circuit technology lets you supply the IC directly from the high−voltage DC rail. We call it Dynamic Self−Supply (DSS). This solution transforms the transformer design and ensures a better control of the SMPS in difficult output conditions, e.g. constant current operations. However, for improved standby performance, an auxiliary winding can be connected to the VCC pin to disable the DSS operation.

Short−circuit protection: By permanently monitoring the feedback line activity, the IC is able to detect the presence of a short−circuit, immediately reducing the output power for a total system protection. Once the short has disappeared, the controller resumes and goes back to normal operation.

Fail−safe optocoupler and OVP: When an auxiliary winding is connected to the VCC pin, the device stops its internal Dynamic Self−Supply and takes its operating power from the auxiliary winding. A 8.7 V active clamp is connected between VCC and ground. In case the current injected in this clamp exceeds a level of 7.4 mA (typical), the controller immediately latches off and stays in this position until VCC cycles down to 3.0 V (e.g. unplugging the converter from the wall). By adjusting a limiting resistor in series with the VCC terminal, it becomes possible to implement an overvoltage protection function, latching off the circuit in case of broken optocoupler or feedback loop problems.

Low standby−power: If SMPS naturally exhibits a good efficiency at nominal load, it begins to be less efficient when the output power demand diminishes. By skipping unneeded switching cycles, the NCP101X drastically reduces the power wasted during light load conditions. An auxiliary winding can further help decreasing the standby power to extremely low levels by invalidating the DSS operation. Typical measurements show results below 80 mW @ 230 Vac for a typical 7.0 W universal power supply.

No acoustic noise while operating: Instead of skipping cycles at high peak currents, the NCP101X waits until the peak current demand falls below a fixed 1/4 of the maximum limit. As a result, cycle skipping can take place without having a singing transformer … You can thus select cheap magnetic components free of noise problems.

SPICE model: A dedicated model to run transient cycle−by−cycle simulations is available but also an averaged version to help close the loop. Ready−to−use templates can be downloaded in OrCAD’s PSpice, and INTUSOFT’s IsSpice4 from ON Semiconductor web site, NCP101X related section.

Dynamic Self−Supply
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 VCC capacitor from the drain pin. Once the voltage on this VCC capacitor reaches the VCCOFF level (typically 8.5 V), the current source turns off and pulses are delivered by the output stage: the circuit is awake and activates the power MOSFET. Figure 15 details the internal circuitry.

![Figure 15. The Current Source Regulates VCC by Introducing a Ripple](image-url)

*In fault condition
The protection burst duty-cycle can easily be computed through the various timing events as portrayed by Figure 18. Being loaded by the circuit consumption, the voltage on the VCC capacitor goes down. When the DSS controller detects that VCC has reached 7.5 V (VCCON), it activates the internal current source to bring VCC toward 8.5 V and stops again: a cycle takes place whose low frequency depends on the VCC capacitor and the IC consumption. A 1.0 V ripple takes place on the VCC pin whose average value equals (VCCOFF + VCCON)/2. Figure 16 portrays a typical operation of the DSS.

As one can see, the VCC capacitor shall be dimensioned to offer an adequate startup time, i.e. ensure regulation is reached before VCC crosses 7.5 V (otherwise the part enters the fault condition mode). If we know that ΔV = 1.0 V and ICC1 (max) is 1.1 mA (for instance we selected an 11 Ω device switching at 65 kHz), then the VCC capacitor can be calculated using: 

\[ C \geq \frac{ICC1 \cdot \text{tstartup}}{ΔV} \]  

(eq. 1) Let's suppose that the SMPS needs 10 ms to startup, then we will calculate C to offer a 15 ms period. As a result, C should be greater than 20 μF thus the selection of a 33 μF/16 V capacitor is appropriate.

**Short Circuit Protection**

The internal protection circuitry involves a patented arrangement that permanently monitors the assertion of an internal error flag. This error flag is, in fact, a signal that instructs the controller that the internal maximum peak current limit is reached. This naturally occurs during the startup period (Vout is not stabilized to the target value) or when the optocoupler LED is no longer biased, e.g. in a short-circuit condition or when the feedback network is broken. When the DSS normally operates, the logic checks for the presence of the error flag every time VCC crosses VCCON. If the error flag is low (peak limit not active) then the IC works normally. If the error signal is active, then the NCP101X immediately stops the output pulses, reduces its internal current consumption and does not allow the startup source to activate: VCC drops toward ground until it reaches the so-called latch-off level, where the current source activates again to attempt a new restart. When the error is gone, the IC automatically resumes its operation. If the default is still there, the IC pulses during 8.5 V down to 7.5 V and enters a new latch-off phase. The resulting burst operation guarantees a low average power dissipation and lets the SMPS sustain a permanent short-circuit. Figure 17 shows the corresponding diagram.

**Figure 16. The Charge/Discharge Cycle Over a 10 μF VCC Capacitor**

**Figure 17. Simplified NCP101X Short-Circuit Detection Circuitry**
The rising slope from the latch-off level up to 8.5 V is expressed by: 

\[ T_{\text{start}} = \frac{\Delta V_1 \cdot C}{I_{C1}} \]  

The time during which the IC actually pulses is given by: 

\[ T_{\text{sw}} = \frac{\Delta V_2 \cdot C}{I_{C1}} \]  

Finally, the latch-off time can be derived using the same formula topology: 

\[ T_{\text{Latch}} = \frac{\Delta V_3 \cdot C}{I_{C2}} \]  

From these three definitions, the burst duty-cycle can be computed: 

\[ dc = \frac{T_{\text{sw}}}{T_{\text{start}} + T_{\text{sw}} + T_{\text{Latch}}} \]  

Feeding the equation with values extracted from the parameter section gives a typical duty-cycle of 13%, precluding any lethal thermal runaway while in a fault condition.

**DSS Internal Dissipation**

The Dynamic Self-Supplied pulls energy out from the drain pin. In Flyback-based converters, this drain level can easily go above 600 V peak and thus increase the stress on the DSS startup source. However, the drain voltage evolves with time and its period is small compared to that of the DSS. As a result, the averaged dissipation, excluding capacitive losses, can be derived by: 

\[ PD_{\text{SS}} = I_{C1} \cdot <V_{\text{ds(t)}}> \]  

Figure 19 portrays a typical drain–ground waveshape where leakage effects have been removed.

By looking at Figure 19, the average result can easily be derived by additive square area calculation:

\[ <V_{\text{ds(t)}}> = Vin \cdot (1 - d) + V_r \cdot \frac{t_{\text{off}}}{T_{\text{sw}}} \]  

By developing Equation 5, we obtain:

\[ <V_{\text{ds(t)}}> = Vin - Vin \cdot \frac{t_{\text{on}}}{T_{\text{sw}}} + V_r \cdot \frac{t_{\text{off}}}{T_{\text{sw}}} \]  

\[ t_{\text{off}} \text{ can be expressed by: } t_{\text{off}} = \frac{L_p}{I_p \cdot V_r} \]  

\[ t_{\text{on}} \text{ can be evaluated by: } t_{\text{on}} = \frac{L_p}{V_{\text{in}}} \]
Plugging Equations 7 and 8 into Equation 6 leads to
\[ < \frac{V_{ds}(t)}{=} = V_{in} \text{ and thus, } P_{DSS} = V_{in} \times I_{CC1} \text{ (eq. 9).} \]

The worse case occurs at high line, when \( V_{in} \) equals 370 Vdc. With \( I_{CC1} = 1.1 \text{ mA (65 kHz version),} \) we can expect a DSS dissipation around 407 mW. If you select a higher switching frequency version, the \( I_{CC1} \) increases and it is likely that the DSS consumption exceeds that number. In that case, we recommend to add an auxiliary winding in order to offer more dissipation room to the power MOSFET.

Please read application note AND8125/D, “Evaluating the Power Capability of the NCP101X Members” to help in selecting the right part/configuration for your application.

**Lowering the Standby Power with an Auxiliary Winding**

The DSS operation can bother the designer when its dissipation is too high and extremely low standby power is a must. In both cases, one can connect an auxiliary winding to disable the self−supply. The current source then ensures the startup sequence only and stays in the off state as long as \( V_{CC} \) does not drop below \( VCC_{ON} \) or 7.5 V. Figure 20 shows that the insertion of a resistor \( (R_{limit}) \) between the auxiliary DC level and the \( V_{CC} \) pin is mandatory to not damage the internal 8.7 V active Zener diode during an overshoot for instance (absolute maximum current is 15 mA) and to implement the fail−safe optocoupler protection as offered by the active clamp. Please note that there cannot be bad interaction between the clamping voltage of the internal Zener and \( VCC_{OFF} \) since this clamping voltage is actually built on top of \( VCC_{OFF} \) with a fixed amount of offset (200 mV typical).

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 to below 10 V (\( V_{stdby} \)) when entering standby. This is because the recurrence of the switching pulses expands so much that the low frequency refueling rate of the \( V_{CC} \) capacitor is not enough to keep a constant auxiliary voltage. Figure 21 portrays a typical scope shot of a SMPS entering deep standby (output unloaded). So care must be taken when calculating \( R_{limit} \) 1) not to trigger the \( V_{CC} \) over current latch [by injecting 6.3 mA (min. value) into the active clamp] in normal operation but 2) not to drop too much voltage over \( R_{limit} \) when entering standby. Otherwise the DSS could reactivate and the standby performance would degrade. We are thus able to bound \( R_{limit} \) between two equations:

\[
\frac{V_{nom} - V_{clamp}}{I_{trip}} \leq R_{limit} \leq \frac{V_{stdby} - VCC_{ON}}{I_{CC1}} \quad \text{(eq. 10)}
\]

Where:
- \( V_{nom} \) is the auxiliary voltage at nominal load.
- \( V_{stdby} \) is the auxiliary voltage when standby is entered.

\( I_{trip} \) is the current corresponding to the nominal operation. It must be selected to avoid false tripping in overshoot conditions. 

\( I_{CC1} \) is the controller consumption. This number slightly decreases compared to \( I_{CC1} \) from the spec since the part in standby almost does not switch.

\( VCC_{ON} \) is the level above which \( Vaux \) must be maintained to keep the DSS in the OFF mode. It is good to shoot around 8.0 V in order to offer an adequate design margin, e.g. to not reanimate the startup source (which is not a problem in itself if low standby power does not matter).

Since \( R_{limit} \) shall not bother the controller in standby, e.g. keep \( Vaux \) to around 8.0 V (as selected above), we purposely select a \( Vnom \) well above this value. As explained before, experience shows that a 40% decrease can be seen on auxiliary windings from nominal operation down to standby mode. Let’s select a nominal auxiliary winding of 20 V to offer sufficient margin regarding 8.0 V when in standby (\( R_{limit} \) also drops voltage in standby…). Plugging the values in Equation 10 gives the limits within which \( R_{limit} \) shall be selected:

\[
\frac{20 - 8.7}{6.3 \text{ m}} \leq R_{limit} \leq \frac{12 - 8.7}{1.1 \text{ m}}, \text{ that is to say:}
\]

\[
1.8 \text{ k} \leq R_{limit} \leq 3.6 \text{ k}
\]

If we design a power supply delivering 12 V, then the ratio between auxiliary and power must be: 12/20 = 0.6. The OVP latch will activate when the clamp current exceeds 6.3 mA. This will occur when \( Vaux \) increases to: 8.7 V + 1.8 k x (6.4m + 1.1m) = 22.2 V for the first boundary or 8.7 V + 3.6 k x (6.4m+1.1m) = 35.7 V for second boundary. On the power output, it will respectively give 22.2 x 0.6 = 13.3 V and 35.7 x 0.6 = 21.4 V. As one can see, tweaking the \( R_{limit} \) value will allow the selection of a given overvoltage output level. Theoretically predicting the auxiliary drop from nominal to standby is an almost impossible exercise since many parameters are involved, including the converter time constants. Fine tuning of \( R_{limit} \) thus requires a few iterations and experiments on a breadboard to check \( Vaux \) variations but also output voltage excursion in fault. Once properly adjusted, the fail−safe protection will preclude any lethal voltage runaways in case a problem would occur in the feedback loop.

When an OVP occurs, all switching pulses are permanently disabled, the output voltage thus drops to zero. The \( V_{CC} \) cycles up and down between 8.5−4.7 V and stays in this state until the user unplugs the power supply and forces \( V_{CC} \) to drop below 3.0 V (\( VCC_{reset} \)). Below this value, the internal OVP latch is reset and when the high voltage is reapplied, a new startup sequence can take place in an attempt to restart the converter.
Lowering the Standby Power with Skip-Cycle

Skip-cycle offers an efficient way to reduce the standby power by skipping unwanted cycles at light loads. However, the recurrent frequency in skip often enters the audible range and a high peak current obviously generates acoustic noise in the transformer. The noise takes its origins in the resonance of the transformer mechanical structure which is excited by the skipping pulses. A possible solution, successfully implemented in the NCP1200 series, also authorizes skip-cycle but only when the power demand has dropped below a given level. At this time, the peak current is reduced and no noise can be heard. Figure 22 pictures the peak current evolution of the NCP101X entering standby.
Figure 22. Low Peak Current Skip–Cycle Guarantees Noise–Free Operation

Full power operation involves the nominal switching frequency and thus avoids any noise when running.

Experiments carried on a 5.0 W universal mains board unveiled a standby power of 300 mW @ 230 Vac with the DSS activated and dropped to less than 100 mW when an auxiliary winding is connected.

**Frequency Jittering for Improved EMI Signature**

By sweeping the switching frequency around its nominal value, it spreads the energy content on adjacent frequencies rather than keeping it centered in one single ray. This offers the benefit to artificially reduce the measurement noise on a standard EMI receiver and pass the tests more easily. The EMI sweep is implemented by routing the VCC ripple (induced by the DSS activity) to the internal oscillator. As a result, the switching frequency moves up and down to the DSS rhythm. Typical deviation is $\pm 3.3\%$ of the nominal frequency. With a 1.0 V peak–to–peak ripple, the frequency will equal 65 kHz in the middle of the ripple and will increase as VCC rises or decrease as VCC ramps down. Figure 23 portrays the behavior we have adopted.

Figure 23. The VCC ripple is used to introduce a frequency jittering on the internal oscillator sawtooth. Here, a 65 kHz version was selected.
Soft-Start
The NCP101X features an internal 1.0 ms soft-start activated during the power on sequence (PON). As soon as \( V_{CC} \) reaches \( V_{CCOFFFF} \), the peak current is gradually increased from nearly zero up to the maximum internal clamping level (e.g. 350 mA). This situation lasts 1.0 ms and further to that time period, the peak current limit is blocked to the maximum until the supply enters regulation. The soft-start is also activated during the over current burst (OCP) sequence. Every restart attempt is followed by a soft-start activation. Generally speaking, the soft-start will be activated when \( V_{CC} \) ramps up either from zero (fresh power-on sequence) or 4.7 V, the latch-off voltage occurring during OCP. Figure 24 portrays the soft-start behavior. The time scales are purposely shifted to offer a better zoom portion.

![Figure 24. Soft-Start is activated during a startup sequence or an OCP condition.](image)

Non-Latching Shutdown
In some cases, it might be desirable to shut off the part temporarily and authorize its restart once the default has disappeared. This option can easily be accomplished through a single NPN bipolar transistor wired between FB and ground. By pulling FB below the internal skip level (Vskip), the output pulses are disabled. As soon as FB is relaxed, the IC resumes its operation. Figure 25 depicts the application example.

![Figure 25. A non-latching shutdown where pulses are stopped as long as the NPN is biased.](image)
Full Latching Shutdown

Other applications require a full latching shutdown, e.g. when an abnormal situation is detected (overtemperature or overvoltage). This feature can easily be implemented through two external transistors wired as a discrete SCR. When the OVP level exceeds the Zener breakdown voltage, the NPN biases the PNP and fires the equivalent SCR, permanently bringing down the FB pin. The switching pulses are disabled until the user unplugs the power supply.

![Diagram of two transistors](image)

**Figure 26. Two Bipolars Ensure a Total Latch–Off of the SMPS in Presence of an OVP**

Rhold ensures that the SCR stays on when fired. The bias current flowing through Rhold should be small enough to let the VCC ramp up (8.5 V) and down (7.5 V) when the SCR is fired. The NPN base can also receive a signal from a temperature sensor. Typical bipolars can be MMBT2222 and MMBT2907 for the discrete latch. The MMBT3946 features two bipolars NPN+PNP in the same package and could also be used.

Power Dissipation and Heatsinking

The NCP101X welcomes two dissipating terms, the DSS current–source (when active) and the MOSFET. Thus, \( P_{\text{tot}} = P_{\text{DSS}} + P_{\text{MOSFET}} \). When the PDIP–7 package is surrounded by copper, it becomes possible to drop its thermal resistance junction–to–ambient, \( R_{\text{JJA}} \) down to 75°C/W and thus dissipate more power. The maximum power the device can thus evacuate is:

\[
P_{\text{max}} = \frac{T_{\text{Jmax}} - T_{\text{ambmax}}}{R_{\text{JJA}}} \quad (\text{eq. 12})
\]

which gives around 1.0 W for an ambient of 50°C. The losses inherent to the MOSFET \( R_{\text{DSon}} \) can be evaluated using the following formula:

\[
P_{\text{mos}} = \frac{1}{3} \cdot I^2 \cdot d \cdot R_{\text{DSon}} \quad (\text{eq. 13}),
\]

where \( I_p \) is the worse case peak current (at the lowest line input), \( d \) is the converter operating duty–cycle and \( R_{\text{DSon}} \), the MOSFET resistance for \( T_J = 100°C \). This formula is only valid for Discontinuous Conduction Mode (DCM) operation where the turn–on losses are null (the primary current is zero when you restart the MOSFET). Figure 27 gives a possible layout to help drop the thermal resistance. When measured on a 35 μm (1 oz) copper thickness PCB, we obtained a thermal resistance of 75°C/W.

![Diagram of PCB arrangement](image)

**Figure 27. A Possible PCB Arrangement to Reduce the Thermal Resistance Junction–to–Ambient**
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:

![Figure 28. The Drain–Source Wave Shall Always be Positive . . .](image)

1. In any case, the lateral MOSFET body–diode shall never be forward biased, either during startup (because of a large leakage inductance) or in normal operation as shown by Figure 28. 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: 
   \[ N \cdot (V_{out} + V_t) < V_{in \text{ min}} \] (eq. 14). For instance, if operating from a 120 V DC rail, with a delivery of 12 V, we can select a reflected voltage of 100 Vdc maximum: 120–100 > 0. Therefore, the turn ratio \( N_p : N_s \) must be smaller than \( 100/(12 + 1) = 7.7 \) or \( N_p : N_s < 7.7 \). We will see later on how it affects the calculation.

2. A current–mode architecture is, by definition, sensitive to subharmonic oscillations. Subharmonic oscillations only occur when the SMPS is operating in Continuous Conduction Mode (CCM) together with a duty–cycle greater than 50%. As a result, we recommend to operate the device in DCM only, whatever duty–cycle it implies (max = 65%). However, CCM operation with duty–cycles below 40% is possible.

3. Lateral MOSFETs have a poorly dopped 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

\[ V_{\text{drain max}} = V_{\text{in}} + N \cdot (V_{\text{out}} + V_t) + L_s \cdot \frac{L_f}{C_{\text{tot}}} \] (eq. 15), where \( L_s \) is the leakage inductance, \( C_{\text{tot}} \) is the total capacitance at the drain node (which is increased by the capacitor wired between drain and source), \( N \) the \( N_p : N_s \) turn ratio, \( V_{\text{out}} \) the output voltage, \( V_t \) the secondary diode forward drop and finally, \( I_p \) the maximum peak current. Worse case occurs when the SMPS is very close to regulation, e.g. the \( V_{\text{out}} \) target is almost reached and \( I_p \) is still pushed to the maximum.

Taking into account all previous remarks, it becomes possible to calculate the maximum power that can be transferred at low line.

When the switch closes, \( V_{\text{in}} \) is applied across the primary inductance \( L_p \) until the current reaches the level imposed by the feedback loop. The duration of this event is called the ON time and can be defined by:

\[ t_{\text{on}} = \frac{L_p \cdot I_p}{V_{\text{in}}} \] (eq. 16)

At the switch opening, the primary energy is transferred to the secondary and the flyback voltage appears across \( L_p \), resetting the transformer core with a slope of

\[ \frac{N \cdot (V_{\text{out}} + V_t)}{L_p} \].

\( t_{\text{off}} \), the OFF time is thus:

\[ t_{\text{off}} = \frac{L_p \cdot I_p}{N \cdot (V_{\text{out}} + V_t)} \] (eq. 17)

If one wants to keep DCM only, but still need to pass the maximum power, we will not allow a dead–time after the core is reset, but rather immediately restart. The switching time can be expressed by:

\[ T_{\text{sw}} = t_{\text{off}} + t_{\text{on}} = L_p \cdot I_p \left( \frac{1}{V_{\text{in}}} + \frac{1}{N \cdot (V_{\text{out}} + V_t)} \right) \] (eq. 18)
The Flyback transfer formula dictates that:
\[
\frac{P_{out}}{V_{out}} = \frac{1}{2} \cdot L_p \cdot I_{p}^2 \cdot F_{sw} \quad \text{(eq. 19)}
\]
which, by extracting Ip and plugging into Equation 19, leads to:
\[
T_{sw} = L_p \sqrt{\frac{2 \cdot P_{out}}{V_{out} \cdot F_{sw} \cdot L_p}} \left( \frac{1}{V_{in}} + \frac{1}{N \cdot (V_{out} + V_f)} \right)
\quad \text{(eq. 20)}
\]

Extracting Lp from Equation 20 gives:
\[
L_{p,\text{critical}} = \frac{2 \cdot F_{sw} \cdot [P_{out} \cdot (V_{r}^2 + 2 \cdot V_r \cdot V_{in} + V_{in}^2)]}{(V_{in} \cdot V_{r})^2 \cdot \eta} \quad \text{(eq. 21)}
\]

, with \( V_r = N \cdot (V_{out} + V_f) \) and \( \eta \) the efficiency.

If \( L_p \) critical gives the inductance value above which DCM operation is lost, there is another expression we can write to connect \( L_p \), the primary peak current bounded by the NCP101X and the maximum duty-cycle that needs to stay below 50%:
\[
L_{p,\text{max}} = \frac{D_{\text{max}} \cdot V_{\text{in}} \cdot T_{sw}}{L_{p,\text{max}}} \quad \text{(eq. 22)}
\]

where \( V_{\text{in}} \) corresponds to the lowest rectified bulk voltage, hence the longest ton duration or largest duty-cycle. \( L_p \) max is the available peak current from the considered part, e.g. 350 mA typical for the NCP1013 (however, the minimum value of this parameter shall be considered for reliable evaluation). Combining Equations 21 and 22 gives the maximum theoretical power you can pass respecting the peak current capability of the NCP101X, the maximum duty-cycle and the discontinuous mode operation:
\[
P_{max} = T_{sw}^2 \cdot V_{\text{in}} \cdot V_r^2 \cdot \eta \cdot \frac{F_{sw}}{2 \cdot L_{p,\text{max}} \cdot V_r^2 + 4 \cdot L_{p,\text{max}} \cdot V_r \cdot V_{\text{in}} + 2 \cdot L_{p,\text{max}} \cdot V_{\text{in}}^2} \quad \text{(eq. 23)}
\]

From Equation 22 we obtain the operating duty-cycle
\[
d = \frac{L_p}{V_{\text{in}} \cdot T_{sw}} \quad \text{(eq. 24)}
\]
which lets us calculate the RMS current circulating in the MOSFET:
\[
I_{\text{drain}} = I_p \cdot \frac{d}{3} \quad \text{(eq. 25)}
\]

From this equation, we obtain the average dissipation in the MOSFET:
\[
P_{\text{avg}} = \frac{1}{3} \cdot I_p^2 \cdot d \cdot R_{DS\text{on}} \quad \text{(eq. 26)}
\]

to which switching losses shall be added.

If we stick to Equation 23, compute \( L_p \) and follow the above calculations, we will discover that a power supply built with the NCP101X and operating from a 100 Vac line minimum will not be able to deliver more than 7.0 W continuous, regardless of the selected switching frequency (however the transformer core size will go down as \( F_{\text{switching}} \) is increased). This number increases significantly when operated from a single European mains (18 W). Application note AND8125/D, “Evaluating the Power Capability of the NCP101X Members” details how to assess the available power budget from all the NCP101X series.

Example 1. A 12 V 7.0 W SMPS operating on a large mains with NCP101X:
\[
\begin{align*}
\text{Vin} &= 100 \text{ Vac to 250 Vac or 140 Vdc to 350 Vdc once rectified, assuming a low bulk ripple} \\
\text{Efficiency} &= 80\% \\
\text{Vout} &= 12 \text{ V, Iout} = 580 \text{ mA} \\
\text{Fswitching} &= 65 \text{ kHz} \\
\text{Ip max} &= 350 \text{ mA} - 10\% = 315 \text{ mA} \\
\text{Applying the above equations leads to:}
\end{align*}
\]

Selected maximum reflected voltage = 120 V
with Vout = 12 V, secondary drop = 0.5 V → Np:Ns = 1:0.1
Lp critical = 3.2 mH
Ip = 292 mA
Duty-cycle worse case = 50%
I_{\text{drain}} = 119 \text{ mA}
\[P_{\text{MOSFET}} = 354 \text{ mW at } R_{DS\text{on}} = 24 \Omega (T_J > 100^\circ\text{C})\]
\[P_{\text{DSS}} = 1.1 \text{ mA x 350 V = 385 mW, if DSS is used}\]
Secondary diode voltage stress = (350 x 0.1) + 12 = 47 V
e.g. a MBRS360T3, 3.0 A/60 V would fit)

Example 2. A 12 V 16 W SMPS operating on narrow European mains with NCP101X:
\[
\begin{align*}
\text{Vin} &= 230 \text{ Vac ± 15\%, 276 Vdc for Vin min to 370 Vdc once rectified} \\
\text{Efficiency} &= 80\% \\
\text{Vout} &= 12 \text{ V, Iout} = 1.25 \text{ A} \\
\text{Fswitching} &= 65 \text{ kHz} \\
\text{Ip max} &= 350 \text{ mA} - 10\% = 315 \text{ mA} \\
\text{Applying the equations leads to:}
\end{align*}
\]

Selected maximum reflected voltage = 250 V
with Vout = 12 V, secondary drop = 0.5 V → Np:Ns = 1:0.05
Lp = 6.6 mH
Ip = 0.305 mA
Duty-cycle worse case = 0.47
I_{\text{drain}} = 121 \text{ mA}
\[P_{\text{MOSFET}} = 368 \text{ mW at } R_{DS\text{on}} = 24 \Omega (T_J > 100^\circ\text{C})\]
\[P_{\text{DSS}} = 1.1 \text{ mA x 370 V = 407 mW, if DSS is used below an ambient of 50^\circ\text{C}}\]
Secondary diode voltage stress = (370 x 0.05) + 12 = 30.5 V
e.g. a MBRS340T3, 3.0 A/40 V would fit)

Please note that these calculations assume a flat DC rail whereas a 10 ms ripple naturally affects the final voltage available on the transformer end. Once the Bulk capacitor has been selected, one should check that the resulting ripple (min V_{bulk}) is still compatible with the above calculations. As an example, to benefit from the largest operating range, a 7.0 W board was built with a 47 μF bulk capacitor which ensured discontinuous operation even in the ripple minimum waves.
MOSFET Protection

As in any Flyback design, it is important to limit the drain excursion to a safe value, e.g. below the MOSFET BV\textsubscript{DSS} which is 700 V. Figure 29 presents possible implementations:

![Figure 29. Different Options to Clamp the Leakage Spike](image)

**Figure 29A:** The simple capacitor limits the voltage according to Equation 15. This option is only valid for low power applications, e.g. below 5.0 W, otherwise chances exist to destroy the MOSFET. After evaluating the leakage inductance, you can compute C with Equation 15. Typical values are between 100 pF and up to 470 pF. Large capacitors increase capacitive losses.

**Figure 29B:** This diagram illustrates the most standard circuitry called the RCD network. R\textsubscript{clamp} and C\textsubscript{clamp} are calculated using the following formulas:

\[
R_{\text{clamp}} = \frac{2 \cdot V_{\text{clamp}} \cdot (V_{\text{clamp}} - (V_{\text{out}} + V_{f} \cdot \text{sec}) \cdot N) \cdot \text{Leak} \cdot I_p^2 \cdot F_{sw}}{V_{\text{ripple}} \cdot F_{sw} \cdot R_{\text{clamp}}} \quad \text{(eq. 27)}
\]

\[
C_{\text{clamp}} = \frac{V_{\text{clamp}}}{V_{\text{ripple}} \cdot F_{sw} \cdot R_{\text{clamp}}} \quad \text{(eq. 28)}
\]

V\textsubscript{clamp} is usually selected 50–80 V above the reflected value N x (V\textsubscript{out} + V\textsubscript{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 Ip and Vin are maximum and Vout is close to reach the steady-state value.

**Figure 29C:** 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 5.0 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 5.0 W of continuous power but is able to accept surges up to 600 W @ 1.0 ms. Select the Zener or TVS clamping level between 40 to 80 V above the reflected output voltage when the supply is heavily loaded.
Typical Application Examples

A 6.5 W NCP1012–Based Flyback Converter

Figure 30 shows a converter built with a NCP1012 delivering 6.5 W from a universal input. The board uses the Dynamic Self–Supply and a simplified Zener–type feedback. This configuration was selected for cost reasons and a more precise circuitry can be used, e.g. based on a TL431:

The converter built according to Figure 31 layouts, gave the following results:
• Efficiency at Vin = 100 Vac and Pout = 6.5 W = 75.7%
• Efficiency at Vin = 230 Vac and Pout = 6.5 W = 76.5%

Figure 30. An NCP1012–Based Flyback Converter Delivering 6.5 W

Figure 31. The NCP1012–Based PCB Layout . . . and its Associated Component Placement
A 7.0 W NCP1013-based Flyback Converter Featuring Low Standby Power

Figure 32 depicts another typical application showing a NCP1013–65 kHz operating in a 7.0 W converter up to 70°C of ambient temperature. We can increase the output power since an auxiliary winding is used, the DSS is disabled, and thus offering more room for the MOSFET. In this application, the feedback is made via a TLV431 whose low bias current (100 μA min) helps to lower the no−load standby power.

Figure 32. A Typical Converter Delivering 7.0 W from a Universal Mains

Measurements have been taken from a demonstration board implementing the diagram in Figure 32 and the following results were achieved, with either the auxiliary winding in place or through the Dynamic Self–Supply:

Vin = 230 Vac, auxiliary winding, Pout = 0, Pin = 60 mW
Vin = 100 Vac, auxiliary winding, Pout = 0, Pin = 42 mW
Vin = 230 Vac, Dynamic Self–Supply, Pout = 0, Pin = 300 mW
Vin = 100 Vac, Dynamic Self–Supply, Pout = 0, Pin = 130 mW
Pout = 7.0 W, η = 81% @ 230 Vac, with auxiliary winding
Pout = 7.0 W, η = 81.3 % @ 100 Vac, with auxiliary winding

For a quick evaluation of Figure 32 application example, the following transformers are available from Coilcraft:
A9619–C, Lp = 3.0 mH, Np:Ns = 1:0.1, 7.0 W application on universal mains, including auxiliary winding, NCP1013–65 kHz.
A0032–A, Lp = 6.0 mH, Np:Ns = 1:0.055, 10 W application on European mains, DSS operation only, NCP1013–65 kHz.

Coilcraft
1102 Silver Lake Road
CARY IL 60013
Email: info@coilcraft.com
Tel.: 847–639–6400
Fax.: 847–639–1469
## ORDERING INFORMATION

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<th>Frequency (kHz)</th>
<th>Package Type</th>
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†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.
NOTES:
2. CONTROLLING DIMENSION: INCHES.
4. DIMENSIONS D, D1 AND E1 DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS; MOLD FLASH OR PROTRUSIONS ARE NOT TO EXCEED 0.10 INCH.
5. DIMENSION E IS MEASURED AT A POINT 0.015 BELOW DATUM PLANE H WITH THE LEADS CONSTRAINED PERPENDICULAR TO DATUM C.
6. DIMENSION E3 IS MEASURED AT THE LEAD TIPS WITH THE LEADS UNCONSTRAINED.
7. DATUM PLANE H IS COINCIDENT WITH THE BOTTOM OF THE LEADS, WHERE THE LEADS EXIT THE BODY.
8. PACKAGE CONTOUR IS OPTIONAL (ROUNDED OR SQUARE CORNERS).

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Downloaded from Arrow.com.
### NCP1010, NCP1011, NCP1012, NCP1013, NCP1014

#### PACKAGE DIMENSIONS

**SOT−223 (TO−261)**

**CASE 318E−04**

**ISSUE N**

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**NOTES:**


2. CONTROLLING DIMENSION: INCH.

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**DIMENSIONS AND TOLERANCES**

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<td>L1</td>
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**SOLDERING FOOTPRINT**

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*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:**

- **D**
- **E**
- **H**
- **L**
- **L1**
- **b**
- **b1**
- **e**
- **e1**
- **θ**

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**SCALE 6:1**

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