INTRODUCTION

This application note presents low-cost high-voltage 100 mA non-isolated power supply using NCP1052 by buck and buck-boost topology. The NCP1052 is one of the latest low-cost switching controllers with integrated 700 V/300 mA power switch from ON Semiconductor. It is primarily designed for isolated 10 W-range flyback converter. If isolation is not needed, the IC can also be used as stepping-down buck and buck-boost converter for further cost saving by removing optocoupler and replacing the transformer by an inductor. The output current capability is 100 mA. The possible operating range is from input range between 20 Vdc and 700 Vdc to output range of 5.0 V or above with 100 mA. Typical efficiency around 65% is obtained in the 12 V buck demo board.

Advantages of the proposed circuits include:

- Comparing to flyback, buck and buck-boost eliminates optocoupler and replaces transformer by an inductor for cost saving.
- Buck and buck-boost offers smaller voltage stress in switches comparing to flyback. It minimizes the switching loss and increases efficiency.
- NCP105x can power up itself from the high input voltage with wide range between 20 Vdc and 700 Vdc. It needs no extra supply circuit.
- NCP105x operates at 44, 100, or 136 kHz and accommodates low-cost components such as aluminum electrolytic capacitors and powered-iron core magnetic.
- NCP105x offers frequency jittering for reduced electromagnetic inference (EMI).
- NCP105x offers thermal and short circuit fault protection.
- Simple design as no control-loop compensation is concerned.

The proposed buck and buck-boost converters are very similar to each other. Their major difference is that buck provides a positive output voltage but buck-boost provides a negative output voltage referring to the input ground.

PRINCIPLE OF OPERATION

Figure 1 shows the proposed buck and buck-boost converters. The rectifier circuit, which consists of capacitor $C_3$ and diode $D_3$, is in the front end for AC or DC input voltage. Then, the NCP1052 is self-powered up from the rectified input voltage directly with a $V_{CC}$ capacitor $C_2$. When the switch inside the IC is opened, there is a voltage across Drain (D) and Source (S) pins of the IC. If this voltage is greater than 20 V, an internal current source $I_{start} = 6.3$ mA (typ.) inside the IC charges up $C_2$ and a voltage in $C_2$ is built up for the operation of the IC. Comparing to the switching frequency, the $V_{CC}$ voltage level is in a lower-frequency 7.5-8.5 V hysteresis loop. This $V_{CC}$ hysteresis loop is for frequency jittering features to minimize EMI and short-circuit fault timing function.

In Figure 2a it is noted that in the buck topology the input voltage powers up the IC through the path across the inductor L and capacitor C. This charging path passes
through the output and a low-frequency ripple will be found in the output voltage. Hence, the value of $C_2$ is needed to be small enough to increase this charging frequency $f_{VCC}$ in order to reduce output voltage ripple because some efficiency is lost due to this low-frequency ripple.

The function of diode $D_1$, capacitor $C_1$ and resistor $R_1$ are to transfer the magnitude of output voltage to a voltage across $C_1$ so that the IC can regulate the output voltage. In Figure 3, when the main switch inside the IC is opened and the diode $D$ is closed. In buck, the potential of the IC reference ground (pin $S$) becomes almost 0 V in this moment. In buck-boost, the potential of the IC reference ground (pin $S$) becomes $-V_{out}$ in this moment. The voltage in $C_1$ will be charged to the output voltage. On the other hand, when main switch is closed and the diode $D$ is opened, diode $D_1$ is reverse biased by a voltage with magnitude $V_{in}$ and $V_{in} + V_{out}$ respectively. Hence, $D_1$ does not affect the normal operation of the buck and buck-boost converter.

It is noted that the instantaneous voltage in $C_1$ can be possibly greater than the output voltage especially when output current or output ripple is too large. It directly affects the load regulation of the circuit since the IC regulates the output voltage based on the voltage in $C_1$. In order to solve it, larger values of $L$ and $R_1$ can help to slow down the charging speed of $C_1$. It reduces the maximum instantaneous voltage in $C_1$ so that output voltage at high output current can be pulled up and a good regulation is made.

Larger value of $L$ can help the load regulation but it usually unwanted because it is bulky. Hence, resistor $R_1$ is recommended. Larger value of $R_1$ makes higher output voltage. Hence, it is called as a “pull-up resistor” and it can help to pull up the output voltage slightly.

The voltage in $C_1$ representing the output voltage is feedback to the feedback (FB) pin of the NCP1052 through a diode $D_2$ and zener diode $Z_2$. When output voltage is too high, there will be a greater-than-50 μA current inserting into the feedback pin of the NCP1052. The NCP1052 will stop switching when it happens. When output voltage is not high enough, the current inserting into the feedback is smaller than 50 μA. The NCP1052 enables switching and power is delivered to the output until the output voltage is too high again.

The purpose of the diode $D_2$ is to ensure the current is inserting into the feedback pin because the switching of NCP1052 can also be stopped when there is a greater-than-50 μA current sinking from the FB pin. The purpose of the zener diode $Z_2$ is to set the output voltage threshold. The FB pin of NCP1052 with a condition of 50 μA sourcing current is about 4.3 V. The volt-drop of the diode $D_2$ is loosely about 0.7 V at 50 μA. Hence, the output voltage can be loosely set as follows:

$$V_{out} = \text{zener} + 4.3\,\text{V} + 0.7\,\text{V} \quad \text{(eq. 1)}$$

According to (1), the possible minimum output voltage of the circuit is 5.0 V when there is no zener diode $Z_2$.

If there is no load, the IC will automatically minimize its duty cycle to the minimum value but the output voltage is still possible to be very high because there is no passive component in the circuit try to absorb the energy. As a result,
output voltage will rise up dramatically and burn the output capacitor eventually. Hence, a zener diode Z₁ or minimum “dummy” load resistor is needed to consume the minimum amount of energy as shown in Figure 1. It is also noted that when R₁ pulls up the output voltage at a given output current condition, the output voltages at lower output current conditions are also pulled up. Hence, the clamping zener diode Z₁ is needed to be with the breakdown voltage as same as the output voltage but it will reduce some of the efficiency at lower output current conditions.

DESIGN CONSIDERATION

Topology
Buck circuit is to step down a voltage. Buck-boost circuit is to step up or down a voltage. The output voltage is inverted. The maximum duty of NCP1052 is typically 77%.

Because of burst-mode control, the effective maximum duty is lower and said to be 70% roughly. When a buck converter is in continuous conduction mode (CCM), the input voltage Vₐ and output voltage Vₜ are related by the duty ratio D.

\[
\frac{Vₜ}{Vₐ} = D < 0.7 \quad (eq. 2)
\]

The relationship in buck-boost is

\[
\frac{Vₜ}{Vₐ} = \frac{D}{1 - D} < \frac{0.7}{1 - 0.7} = 2.33 \quad (eq. 3)
\]

Another aspect on topology is the output current. The maximum output current is always smaller than the maximum switch current in non-isolated topologies. However, in isolated topologies such as flyback the maximum output current can be increased by a transformer.

Table 1. Summary of Topology Difference Using NCP1052

<table>
<thead>
<tr>
<th></th>
<th>Buck</th>
<th>Buck-boost</th>
<th>Flyback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage</td>
<td>&lt; 0.7 Vₐ</td>
<td>Negative &amp; &lt; 2.33 Vₐ</td>
<td>Depending on transformer ratio</td>
</tr>
<tr>
<td>Output current</td>
<td>&lt; 300 mA</td>
<td>&lt;300 mA, output current is only a portion of the inductor current</td>
<td>&lt; 10 W. It depends on operating condition and audible noise level</td>
</tr>
<tr>
<td>Input voltage</td>
<td>&lt; 700 V</td>
<td>&lt; 700 −</td>
<td>Vₜ</td>
</tr>
<tr>
<td>Operating mode in nominal condition</td>
<td>Continuous</td>
<td>Continuous</td>
<td>Discontinuous</td>
</tr>
<tr>
<td>Standby ability on Vₐ charging current</td>
<td>Bad. The current flows through output even if there is no load</td>
<td>Good. The current passes through inductor only</td>
<td>Good. The current passes through primary winding only</td>
</tr>
<tr>
<td>Transformer / Auxiliary winding</td>
<td>It is only for standby improvement or additional output</td>
<td>It is only for standby improvement or additional output</td>
<td>It is a must for the main output. Additional auxiliary winding can improve standby performance</td>
</tr>
<tr>
<td>Isolation</td>
<td>No</td>
<td>No</td>
<td>Yes. Opto coupler can be eliminated if isolation is not needed</td>
</tr>
</tbody>
</table>

Burst-mode Operation
The NCP1052 is with a burst-mode control method. It means the MOSFET can be completely off for one or more switching cycles. The output voltage is regulated by the overall duration of dead time or non-dead time over a number of switching cycles. This feature offers advantages on saving energy in standby condition since it can reduce the effective duty cycle dramatically. In flyback topology, the circuit is mainly designed for discontinuous conduction mode (DCM) in which the inductor current reaches zero in every switching cycle. The DCM burst-mode waveform can be represented in Figure 4. It is similar to the pulse-width modulation (PWM) one.
In non-isolated topologies such as buck or buck-boost, the circuits are mainly designed for CCM. The CCM burst-mode waveform is different to the PWM waveform in Figure 5. Because of this characteristic, burst mode requires a higher peak value of the inductor current in order to have the same level of averaged inductor current (or output current).

![Burst mode waveform](image)

![PWM waveform](image)

**Figure 5. CCM Inductor Currents in Burst Mode and traditional PWM Control**

As shown in Figure 4 and 5 burst-mode control produces low-frequency waveform comparing to the switching frequency. Part of the power loss in this low frequency becomes audible noise. Therefore, burst-mode control is not suitable for high power applications such as more than 20 W.

**VCC Capacitor**

The VCC capacitor C2 is the key component to make the circuit operate in normal mode or fault mode. The device recognizes a fault condition when there is no feedback current in the FB pin during the time from VCC = 8.5 V to 7.5 V. The VCC capacitor directly affects this time duration.

In normal mode, the VCC follows a 8.5 V-7.5 V-8.5 V hysteresis loop. When the circuit is in fault mode, the VCC follows a 8.5 V-7.5 V-4.5 V-8.5 V hysteresis loop. The device keeps its MOSFET opened except for the time from VCC = 8.5 V to 7.5 V and delivers a little amount of power to the output in fault mode.

A common and extreme case to enter fault condition is the startup. The MOSFET begins switching at the VCC is firstly charged to 8.5 V and hence output voltage rises. The output voltage needs some time to build up the output voltage from 0 V to a desired value. When the desired level is reached, a feedback current flows into the device to stop its switching. If the feedback current is determined before VCC reaches 7.5V, the circuit will remain in normal mode. Otherwise, the circuit will enter the fault mode and cannot provide the output voltage at its desired level. Therefore, the VCC capacitor is needed to be big enough to ensure sufficient time for VCC going from 8.5 V to 7.5 V to sample feedback current in startup.

![Startup scenario with big enough VCC capacitor](image)

![Startup scenario with too small VCC capacitor](image)

**Figure 6. Startup Scenarios of the Circuits with Big Enough or Too Small VCC Capacitor**

Practically, the NCP1052 consumes approximately 0.5 mA in normal operation. The concerned fault sampling time for feedback signal is from 8.5 V to 7.5 V. Hence,

\[
C = \frac{dt}{dV} = \frac{0.5 \times 10^{-3}}{1} \times \text{ sampling time} = 0.5 \times 10^{-3} \times \text{ sampling time} \tag{eq. 4}
\]

For example, if sampling time or startup transient is designed to be 20 ms, 10 µF VCC capacitor is needed.

**Inductor**

The 300 mA current limit in the NCP1052 is measured with a condition that the di/dt reaches 300 mA in 4 µs. When the buck or buck-boost circuit is designed for universal ac input voltage (85 to 265 Vac), the rectified input voltage will be possibly as high as 375 Vdc. In order to keep the 4 µs condition, the inductance value will be 5 mH by (5) and (6).

For buck,

\[
\frac{di}{dt} = \frac{V_{in} - V_{out}}{L} = \frac{V_{in}}{L} \tag{eq. 5}
\]

For buck-boost,

\[
\frac{di}{dt} = \frac{V_{in}}{L} \tag{eq. 6}
\]

The 5 mH is practically too high and hence not very practical. Therefore, the inductor is basically selected by market available inductor models which is with a normally smaller inductance (but not too small). It must have enough saturation current level (>300 mA). If inductance is too
small, the $\text{di/dt}$ becomes too high and the NCP1052 will have a very high current limit effectively because there is a propagation delay (typically 135 ns) to turn off the switch.

The current flowing through the inductor $L$ includes three parts. First, there is a $V_{CC}$ charging current $I_{\text{start}}$ in Figure 2. It happens when $V_{CC}$ needs charging. Its magnitude is 6.3 mA. It is noted that the $V_{CC}$ discharging current does not flow through the inductor. Second, it is the main inductor current to deliver the output current. It is noted that the peak of burst-mode inductor current is higher than PWM one as in Figure 5 for the same level of averaged inductor current (or output current). Finally, there is a current flowing through diode $D_1$ to charge up $C_1$. It also flows through the inductor as shown in Figure 3. Its magnitude is a greater-than-50 $\mu$A current and practically it is about 1 mA. Hence, the saturation current of the inductor $L$ is needed to be bigger than their sum.

Another consideration on the inductor is the low-pass filtering capability for the $V_{CC}$ hysteresis low frequency (and the 50/60 Hz rectified AC line voltage ripple). As shown in Figure 2, there is a low-frequency charging current with magnitude 6.3 mA flowing through the inductor and causes low-frequency ripple in the output voltage. A higher value of the inductance can help to reduce the output ripple. It is noted that when the output power is higher, the startup time becomes longer. It needs bigger $V_{CC}$ capacitor and makes lower $V_{CC}$ charging frequency. As a result, a bigger inductance is needed.

The last consideration is the effect of load regulation. Large inductor can limit the inrush current flowing into capacitor $C_1$ as shown in Figure 3. High inrush current is not desirable because it can make the $C_1$ voltage higher than the output voltage. It makes load regulation poor. If there is no pull-up resistor $R_1$, inductor value $L$ is chosen to be as large as possible, say 2 mH.

**Output Capacitor**

Because of the burst-mode characteristic and the low-frequency $V_{CC}$ charging current, the output ripple is larger than those in PWM. Hence, a relatively bigger output capacitor is needed to keep output ripple small. However, big output capacitor needs a long time to build up the output voltage initially and hence the circuit may enter into fault mode in the startup in Figure 6.

**Buffering Capacitor**

Buffering capacitor $C_2$ is to provide a greater-than-50 $\mu$A to the feedback pin of NCP1052. It is relatively much smaller than the output capacitor because the current consumption in this capacitor is much smaller and the output voltage cannot copy to this buffering capacitor if the buffering capacitor voltage is higher than the output voltage.

**Diodes**

$D$ and $D_1$ are recommended to be the same part for compatibility in speed and voltage drop. It helps the voltage in the capacitor $C_1$ to be similar to the output voltage. The reverse blocking voltage of $D$ and $D_1$ is needed to be large enough to withstand the input voltage in buck and input voltage plus output voltage in buck-boost respectively.

$D_2$ is not a critical component. Its function is to make sure that feedback current is only in one direction. The accuracy of its voltage drop used in (1) is not important since the 4.3V reference voltage in the NCP1052 is loosely set.

**Zener Diodes**

$Z_1$ is to clamp the output voltage when there is light load or no load. Hence, the accuracy of $Z_1$ helps the regulation accuracy in the light load or no load condition. It is also the main component to consume energy when the circuit is in no load condition. The output voltage is clamped and hence the output capacitor is protected.

$Z_2$ and $R_1$ are to set the output voltage at the nominal load current. Hence, their accuracy affects the regulation accuracy at the nominal load condition. The relationship between zener voltage and output voltage is shown in (1). Higher value of $R_1$ helps to pull up the output voltage higher by reducing the charging rate of the buffering capacitor $C_1$.

**Standby Condition**

The standby ability of the proposed buck converter is not good. It is because there is a $V_{CC}$ charging current $I_{\text{start}}$ flows through the output capacitor in Figure 2(a). This charging current is a low-frequency pulsating signal. As a result, the voltage in the output capacitor continuously rises up by the charging current pulses. In order to prevent over voltage in the output capacitor, the zener $Z_1$ absorbs the charging current. It consumes main portion of energy in standby.
The proposed buck-boost is better in term of the standby ability. It is because the $V_{CC}$ charging current in Figure 2(b) only passes through the inductor. The charging current pulses become an averaged energy stored in the inductor and consume smaller amount of power comparing to the buck case.

![Figure 7. Auxiliary Winding to improve standby Ability](image)

The auxiliary winding to supply the $V_{CC}$ voltage in Figure 7 is a method to improve the standby ability. The auxiliary winding keeps the $V_{CC}$ voltage above 7.5 V and disable the $V_{CC}$ charging current and hence its standby loss. The auxiliary winding is coupled from the inductor L with polarity same as the regulated output voltage. The $V_{CC}$ voltage in the auxiliary winding is designed to be between the normal $V_{CC}$ limits of 7.5 and 8.5 V typically. The frequency jittering feature loses when the $V_{CC}$ voltage is fixed. When output is shorted, there will be no voltage coming from the auxiliary winding and the circuit will enter fault mode with the 4.5 V-8.5 V-7.5 V-4.5 V hysteresis loop.

Another method to supply the $V_{CC}$ voltage is coupling capacitor technique in Figure 8. The output voltage is coupled to the inserted capacitor when the diodes are closed. The voltage drop of the diodes compensate each other. Hence, the diode voltage drop effect can be neglected. The NCP1052 needs a nominal $V_{CC}$ voltage of 8V. The inserted resistor consumes some voltage from the output voltage $V_{out}$ to make a 8V to the $V_{CC}$ pin. Based on the 0.5mA typical current consumption of $V_{CC}$ pin. The inserted resistance value is $(V_{out} - 8) / 0.5 \text{k}\Omega$.

![Figure 8. Coupling Capacitor Technique to Improve Standby Ability](image)

Temperature Rise

The NCP1052 is a very compact package with the control circuit and high-voltage power switch. Its typical on resistance is $22 \text{ \Omega}$. Temperature rise exists. It is recommended to design the PCB board with a large copper area next to the device as a heatsink. This heatsink decreases
the temperature rise and reduces the on resistance. Finally, the efficiency of the circuit is benefited.

**EXAMPLES**

12 V / 100 mA NCP1052 Buck Demo Board

As shown in Figure 9, a 2 inch by 1.5 inch small surface-mount demo board of 12 V / 100 mA buck is presented. The design is made on a single-sided board. The bill of material is shown in Table 2. The component symbols are those in Figure 1. In order to have sufficient startup ability, the V CC capacitor is 6.8 µF which gives a 3.4 ms fault sampling time. Because of this feature, the circuit enters fault mode when output current exceeds 200mA after startup as shown in Figure 10(b). The efficiency of the circuit is typically 65% at 100 mA.

![Figure 9. Layout of the Demo Board](image)

**Table 2. Bill of Material of Buck Demo Board**

<table>
<thead>
<tr>
<th>Part No</th>
<th>Description</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC</td>
<td>NCP1052ST136</td>
<td>Switching Regulator</td>
</tr>
<tr>
<td>D, D1</td>
<td>MURS160T3</td>
<td>1A 600V ultrafast</td>
</tr>
<tr>
<td>D2</td>
<td>MMSD914T1</td>
<td>General diode</td>
</tr>
<tr>
<td>D3</td>
<td>MRA4005T1</td>
<td>1A 600V standard recovery</td>
</tr>
<tr>
<td>Z1</td>
<td>MMSZ12T1</td>
<td>12V 5% zener</td>
</tr>
<tr>
<td>Z2</td>
<td>MMSZ6V8T1</td>
<td>6.8V 5% zener</td>
</tr>
<tr>
<td>R1</td>
<td>CRCW08052001FRT1</td>
<td>2 kΩ</td>
</tr>
<tr>
<td>C</td>
<td>594D227X9016R2T</td>
<td>220 µF, 16 V, tantalum</td>
</tr>
<tr>
<td>C1</td>
<td>VJ1206Y224KXXAT</td>
<td>0.22 µF, 25 V, ceramic</td>
</tr>
<tr>
<td>C2</td>
<td>595D685X9016A2T</td>
<td>6.8µF, 16V, tantalum</td>
</tr>
<tr>
<td>C3</td>
<td>400WA10M12.5X16</td>
<td>400V 10µF</td>
</tr>
<tr>
<td>L</td>
<td>UP2B-681</td>
<td>680µH</td>
</tr>
</tbody>
</table>
Dual Output Buck-boost with Increased Output Current Capability

Replacing NCP1052 by NCP1055, which is with a current limit of 680 mA, the output current capability is increased. Larger value of inductor L is selected for high current. On the other hand, the current consumption of NCP1055 is higher than NCP1052 and the startup transient time is longer in a higher power application. Hence, the \( V_{CC} \) capacitor is increased. When the \( V_{CC} \) capacitor increased, its charging frequency is decreased. Output capacitor is also needed to be increased to reduce this lower-frequency charging current/ripple.

In addition, by adding one more auxiliary winding to the inductor a secondary output is made. A typical example is shown in Figure 11. In higher output current application, the load regulation is the major problem. The 5.1kΩ resistor plays an important role for the load regulation. The primary output voltage is higher than the secondary because it can increase the output current ability by stepping up the current in the transformer. The line regulation is shown in Figure 12 when the output currents are constant.

Figure 10. 12V / 100mA Buck Performance

Figure 11. Dual Output Buck-boost
CONCLUSION

100 mA high-voltage low-cost buck and buck-boost circuits using NCP1052 are presented. These circuits are designed for cost-saving non-isolated application so that optocoupler and transformer are saved. The possible input voltage range is from 20 Vdc to 700 Vdc so that it is suitable for general AC/DC and DC/DC applications with positive or negative output voltages. It is noted that the standby ability of the circuits is not good because of the VCC capacitor charging current. However, it can be improved by adding an auxiliary winding to the VCC. The design consideration of each component in the circuits is explained. By replacing the NCP1052 with NCP1055, the output current can be increased. By adding an auxiliary winding, multi-output can be obtained. A 12 V / 100 mA demo board is presented with typical 65% efficiency.
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