RT6204 Wide Vin Buck Converter

Abstract

RT6204 is a flexible buck converter for wide input and output voltage range applications. It can be used with input voltages from 5.2V up to 60V and the output can be adjusted from 0.8V up to 50V, delivering up to 0.5A output currents. The application input and output voltage range should be considered when choosing the converter key components. This application note describes 4 different step-down designs, from 1.2V output to 24V output voltage. Each design shows all component calculations and measurement results over the full input voltage range.

CONTENTS

1. Introduction...........................................................................................................................................2
2. RT6204 general design guidelines ......................................................................................................2
3. First Example application: 1.2V output.................................................................................................4
4. Second Example application: 5V output ..............................................................................................8
5. Third Example application: 12V output .............................................................................................12
6. Fourth Example application: 24V output ..........................................................................................17
7. Conclusion...........................................................................................................................................21
1. INTRODUCTION

RT6204 is a flexible buck converter for wide input and output voltage range applications. It can be used with input voltages from 5.2V up to 60V and the output can be adjusted from 0.8V up to 50V, delivering up to 0.5A output currents. Chapter 2 provides an overview of the application component selection and design considerations. Chapters 3, 4, 5 and 6 each describe a design with specific \( V_{IN} / V_{OUT} \) condition from low 1.2V MCU supply to industrial supply providing 24V output.

2. RT6204 GENERAL DESIGN GUIDELINES

The RT6204 application schematic is shown in figure 1. RT6204 is a current mode converter with external compensation and external soft-start. The converter has both integrated high-side MOSFET switch and synchronous rectifier switch. The output can be set via a simple resistor divider. Current mode control with external compensation makes it possible to tune the converter control loop for a wide range of output capacitors, from low ESR ceramic types to aluminum electrolytic capacitors. This gives the designer the freedom to choose the most suitable and cost effective components for any output voltage application.

![Figure 1](image)

The following guidelines can be used to calculate the various application components:

- **Input and output voltage considerations:**
  The RT6204 output voltage can be adjusted from 0.8V to 50V by means of R1 and R2:
  \[
  V_{OUT} = V_{REF} \left( 1 + \frac{R1}{R2} \right)
  \]
  The impedance of the feedback network is not critical, but it is recommended to avoid too high resistor values to reduce sensitivity to noise. It is recommended to set \( R2 \) between 10kΩ ~ 30kΩ.
  RT6204 has a low minimum on time of 90nsec, achieving minimum duty-cycle in CCM mode of 90nsec×350kHz = 3.15%. It should be noted that running the converter close to its minimum on time will influence output ripple and over-current protection behavior. This is explained in chapter 3.
  When operating RT6204 in high duty-cycles exceeding 65%, the external bootstrap supply via D1 should be added. The external bootstrap supply is recommended to be around 3.3~3.8V. (Below 3.5V D1 should preferably be a Schottky diode)

- **For Inductor value of L1 there are two main criteria that need to be considered:** Inductor current ripple and slope compensation. For applications with duty-cycle lower than 50%, the inductor can be calculated to provide a ripple current of 30% of the IC 0.5A rated current (\( \Delta I_L = 150mA \)):
  \[
  L = \frac{V_{OUT}}{f_{SW} \cdot \Delta I_L} \cdot \left( 1 - \frac{V_{OUT}}{V_{IN}} \right)
  \]
  In applications where the duty-cycle can exceed 50%, the inductor current falling slope \( dI/dt \) also needs to fit the converter internal slope compensation: \( L1 > \frac{V_{OUT}}{0.95} \) μH
For output capacitor selection, there are several considerations:

a. Output ripple in CCM mode

Output ripple in CCM mode can be calculated from:
\[ V_{\text{RIPPLE,CCM}} = \Delta I_{\text{L,CCM}} \left( \frac{\text{ESR}}{8 \cdot \text{COUT} \cdot \text{F}_{\text{BW}}} \right) \]

The CCM mode inductor ripple can be calculated from:
\[ \Delta I_{\text{L,CCM}} = \frac{V_{\text{OUT} \cdot \text{F}_{\text{SW}}}}{\text{L}} \cdot \left( 1 - \frac{V_{\text{OUT}}}{V_{\text{IN}}} \right) \]

When using ceramic output capacitors in these low voltage supplies, output ripple voltage in CCM mode will be small.

b. Output ripple in PSM mode

Output ripple in PSM mode will depend on the peak current in PSM mode and the load current. The worst case condition will happen at zero load:
\[ V_{\text{RIPPLE,PSM}} = \Delta I_{\text{L,PSM}} \cdot \text{ESR} + \frac{L}{2 \cdot \text{COUT}} \cdot \Delta I_{\text{L,PSM}}^2 \left( \frac{V_{\text{IN}}}{V_{\text{OUT}} - V_{\text{OUT}}} \right) \]

RT6204 will regulate the inductor peak current in PSM mode around 150mA but there is around 80nsec propagation delay, so at high \( V_{\text{IN}} \) and low \( V_{\text{OUT}} \) the peak current will increase. PSM output voltage ripple will always be higher than CCM ripple.

c. Voltage sag during load transients

The voltage sag during a load transient in CCM mode depends on the load step, control loop speed and output capacitor. An approximate formula for voltage sag during a fast load step is shown below:
\[ V_{\text{SAG,CCM}} = \Delta I_{\text{STEP}} \left( \frac{\text{ESR}}{8 \cdot \text{COUT} \cdot \text{F}_{\text{BW}}} \right) \]

where \( \Delta I_{\text{STEP}} \) is the load step amplitude and \( \text{F}_{\text{BW}} \) is the converter control bandwidth. Note that load step transitions between PSM and CCM mode operation will show higher voltage sag. Converter bandwidth is normally set around 1/10 of the switching frequency, except when using electrolytic capacitors: The ESR variation over temperature will require lower bandwidth setting to guarantee stable operation over the full temperature range. The converter bandwidth can be set via compensation resistor \( R_{\text{COMP}} \).

Input capacitor considerations

The input capacitor provides the high frequency switching current peaks of the converter. The input capacitor should be chosen to provide adequate filtering of the converter input, to minimize the \( V_{\text{IN}} \) high frequency ripple. Low ESR ceramic capacitors should be placed close to the converter \( \text{VIN} \) and \( \text{GND} \) pins. At high input voltages, ceramic capacitors will have severely reduced capacitance, which should be considered when calculating the input ripple voltage. The peak-peak input ripple voltage can be approximated by:
\[ \Delta V_{\text{IN}} = \frac{I_{\text{OUT,MAX}} \cdot V_{\text{OUT}}}{C_{\text{IN}} \cdot F_{\text{SW}} \cdot V_{\text{IN}}} \left( 1 - \frac{V_{\text{OUT}}}{V_{\text{IN}}} \right) \]

where \( C_{\text{IN}} \) is the capacitance at the DC input voltage.

You will normally need at least 1\( \mu \)F capacitance and 100V rating, which will require 0805 or 1206 size MLCCs.

Another consideration for the input capacitor is its RMS current rating:
\[ I_{\text{IN,RMS}} = \sqrt{\frac{V_{\text{OUT}}}{V_{\text{IN}}} \cdot \frac{1 - V_{\text{OUT}}}{V_{\text{IN}}} \cdot I_{\text{OUT,MAX}}} \]

The maximum RMS current will happen when \( V_{\text{OUT}} \) is 50% of \( V_{\text{IN}} \).

For the RT6204 maximum load current of 0.5A, the maximum RMS current in the input capacitor will be 0.25A. This value is normally not critical for ceramic capacitors with 0805 or 1206 size.

If the converter requires hot-plugging into live input supplies, it is recommended to add a small electrolytic capacitor in parallel with the ceramic input capacitor.

Calculation of compensation components

The RT6204 compensation can use standard current mode type II compensation. The below simple formulas can be used:

The compensator gain is set by \( R_{\text{COMP}} \), and the value is calculated to provide a suitable converter crossover frequency (\( F_{C} \) around 0.1 \( \cdot \) \( F_{\text{SW}} \)) with sufficient phase margin. \( R_{\text{COMP}} = \frac{2 \pi \cdot C_{\text{C}} \cdot 0.1 \cdot F_{\text{SW}}}{C_{\text{C}} \cdot \text{G}_{\text{REF}} \cdot \text{G}_{\text{CS}} \cdot V_{\text{REF}}} \)

Note that electrolytic output capacitors will require lower bandwidth, see chapter 5.

The value of \( C_{\text{COMP}} \) is selected to set the compensation zero \( f_{Z} = \frac{1}{2 \pi C_{\text{COMP}} R_{\text{COMP}}} \) a bit below the converter load pole
\[ f_{\text{LOAD}} = \frac{1}{2 \pi C_{\text{OUT}}} \]

where \( R_{\text{LOAD}} = V_{\text{OUT}} / 0.5A \).
The value for \( C_P \) is chosen to set the high frequency pole at the output capacitor ESR zero: 
\[
C_P = \frac{C_{OUT} \cdot R_{ESR}}{R_{COMP}}
\]

When ceramic output capacitors are used, the ESR zero will lie at very high frequencies, above the converter switching frequency. For low \( V_{OUT} \) applications with ceramic output capacitors, \( C_P \) can be omitted. The feed-forward capacitor \( C_{ff} \) is normally not needed for improving control loop response. But some small \( C_{ff} \) capacitor can sometimes improve the PSM operation; by injecting some extra ripple on the FB pin double pulsing can be reduced. This can be tested case by case.

- The soft-start capacitor sets the time \( t_{SS} \) from EN high to \( V_{OUT} \) reaching its final value which is defined by \( t_{SS} = \frac{(C_{SS} \cdot 1.1V)}{I_{SS}} \). \( C_{SS} \) is the value of the soft-start capacitor and \( I_{SS} \) is the soft-start current (typically 6\( \mu \)A). \( V_{OUT} \) starts rising when the \( V_{SS} \) ramp passes 0.3V, and ends when \( V_{SS} \) ramp passes 1.1V. The \( V_{OUT} \) rise time can therefore be calculated by: 
\[
t_{r} = \frac{(C_{SS} \cdot 0.8V)}{I_{SS}}.
\]

Supplies with high output voltage and/or large value output capacitors should use sufficient soft-start time to avoid high inrush currents.

- The converter can be enabled by pulling high the EN pin. The EN logic high level is typically 1.25V. There is a 1\( \mu \)A pull down current on EN. For automatic start-up when \( V_{IN} \) is applied, the EN pin can be connected with a 100k pull-up resistor to \( V_{IN} \). The EN pin is 60V tolerant.

3. **First Example Application: 1.2V Output**

In this first example we will design a converter with a fixed 1.2V output with a wide input voltage range.

- Maximum input voltage: Based on minimum on time, the maximum input voltage for 1.2V output will be \( 1.2V / 0.0315 \approx 38V \). In this 1.2V example we will examine how the minimum on time will influence output ripple and over-current protection performance.

- Feedback network: use \( V_{OUT} = V_{REF} \left(1 + \frac{R_{1}}{R_{2}}\right)\) to select \( R_{1} \) and \( R_{2} \): In this case we choose \( R_{1} = 7.5k \) and \( R_{2} = 15k \) which will give exactly 1.2V output.

- Inductor value: For this 1.2 application, the duty-cycle will never reach 50%, so slope compensation is not critical in this case. Therefore, the inductor calculation can be purely based on ripple current.

Using \( V_{IN} = 38V \), and current ripple of 0.3\( \times \)0.5A=0.15A: using 
\[
L = \frac{V_{OUT}}{F_{SW} \cdot \Delta L_{PSM}} \cdot \left(1 - \frac{V_{OUT}}{V_{IN}}\right)
\]
we find \( L = 22.1\mu H \).

At max 0.5A load, the inductor peak current will be \((1+0.15)\times0.5A = 0.575A\). Normally the saturation current is chosen at least 10% higher than the maximum peak current, so \( I_{sat} \) should be > 0.63A. For this example a Taiyo-Yuden NR6020T 22\( \mu H \) with \( I_{sat} \) of 1A was chosen.

- For output capacitor selection, we use the PSM ripple as selection criteria: First the PSM peak current is estimated: With \( V_{IN} = 38V \), \( V_{OUT} = 1.2V \), \( L = 22\mu H \), the inductor current rising slope is \((38-1.2)/22\mu H = 1.67A/\mu sec \). 80ns propagation delay will result in 0.133A current increase. The PSM peak current will therefore be around 280mA. For 1.2V output supply, we will use low ESR ceramic capacitors. The capacitor ESR can therefore be neglected, and the PSM ripple formula can be simplified:

\[
V_{RIPPLE_{PSM}} = \frac{L}{2 \cdot C_{OUT}} \cdot \Delta I_{PSM} \left(1 - \frac{V_{IN}}{V_{OUT}(V_{IN}/V_{OUT})}\right)
\]

A worst case PSM ripple of 50mVpp requires 15.7\( \mu F \) capacitance. For this example two 10\( \mu F/16V \) 0805 X5R size MLCC output capacitors were selected: Murata GRM21BR61C106KE. The MLCC capacitance drop due to 1.2V dc bias voltage is very low and can be neglected. But MLCC capacitance is normally rated at an AC voltage of around 0.5Vrms. The capacitance will drop at lower AC RMS voltage. For this low voltage ripple application, a 27% capacitance drop must be
considered. For more details on MLCC capacitor behavior, please see http://ds.murata.com/software/simsurfing/en-us/
The total effective output capacitance becomes ~15µF output capacitance, which is used for further calculations.
Measurements of the output ripple in PSM mode are shown in the figure 2 below: L1 = 22µH, C_{OUT_{eff}} = 15µF

V_{IN} = 38V, V_{OUT} = 1.2V, 1mA load

PSM ripple with 15µF capacitance is 46mVpp.

FIGURE 2

The effect of minimum ON time limit at high V_{IN} is shown in the figure 3 below: (V_{OUT} = 1.2V, 0.28A load)

V_{IN} = 38V: Just full PWM, no pulse skipping

V_{IN} = 42V: min ON time limit reached, pulse skipping

FIGURE 3

When the minimum ON time is reached in high V_{IN} low V_{OUT} applications, the converter will start skipping pulses to

maintain regulated output. This pulse skipping will result in higher output voltage ripple.

- For the input capacitor selection, the maximum allowed input ripple needs to be considered. The input capacitor also

needs to have sufficient voltage rating. For 40V input range, a capacitor having least 60V voltage rating needs to be used.

This normally means a ceramic capacitor with 100V rating.

According \[ \Delta V_{IN} = \frac{I_{OUT_{max}} V_{OUT}}{C_{IN} F_{SW} V_{IN} (1 - \frac{V_{OUT}}{V_{IN}})} \] with 0.5A load current, 38V input and 1.2V output, 1µF of input capacitance means that the input ripple will be around 44mV ripple. It should be noted that this ripple does not include high

frequency ringing due to capacitor ESL and layout ESL.

In this example we used a small 100nF/100V 0603 X7R capacitor (Murata GRM188R72A104KA35) in parallel with a

2.2µF/100V 1206 X7R capacitor (Murata GRM31CR72A225KA73) which has an effective capacitance of 1.1µF at 38Vdc.
Figure 4 shows the input ripple voltage measurement at 38V input and 0.5A load current.

The ripple voltage shows a saw-tooth with 55mVpp amplitude, but there is also considerable high frequency noise present, due to parasitic ESL. To avoid this high frequency noise entering the input power lines, it is recommended adding additional filtering by means of a high frequency bead and extra capacitance.

The worst case RMS current in the input capacitor for this application happens at the lowest input voltage (5.2V), and will be around 0.2A. This will not be a problem for the selected input capacitors.

- Calculation of compensation components.
  For the compensation component calculations we will use the formulas as given in chapter 2. For the output capacitance we use $C_{OUT\_eff} = 15 \mu F$.

$$R_{COMP} = \frac{2\pi C_{OUT\_eff} \cdot G_{MEA} \cdot V_{OUT}}{G_{MEA} \cdot G_{CS} \cdot V_{REF}}$$

With $G_{MEA} = 970 \mu A/V$, $G_{CS} = 0.9 A/V$ and $C_{OUT\_eff} = 15 \mu F$: $R_{COMP}$ becomes 5.7kΩ

We will choose 5.6kΩ

The converter load pole $f_{LOAD} = \frac{1}{2\pi C_{OUT} \cdot R_{LOAD}}$ lies at 4.4kHz. $C_{COMP} = \frac{1}{2\pi \cdot 4.4kHz \cdot R_{COMP}} = 6.4nF$.

We will choose 6.8nF.

The ceramic output capacitors will have a combined ESR of 2.5mΩ. The ESR zero lies at 4.2MHz. $C_P$ can be omitted.

Converter stability was checked by means of fast load step, see figure 5.

Fast load step at 24V input shows stable performance without ringing.

Converter sag at 250mA load step shows 74mV
• The soft-start capacitor sets the time $t_{SS}$ from EN high to $V_{OUT}$ reaching its final value which is defined by $t_{SS} = \frac{C_{SS}(1.1V)}{I_{SS}}$. $C_{SS}$ is the value of the soft-start capacitor and $I_{SS}$ is the soft-start current (typically 6µA).

For the 1.2V application with relatively small output capacitors, inrush current is not critical. $C_{SS} = 10nF$ gives a total startup time of 1.83msec and $V_{OUT}$ rise time of 1.3msec.

Figure 6 shows the soft-start behavior: When EN goes high, the soft-start ramp starts rising. The converter starts switching when the soft-start ramp passes 0.3V and $V_{OUT}$ rises. Switching frequency gradually increases as $V_{OUT}$ increases. When the soft-start ramp reaches 1.1V, the converter output reaches its final value.

![Figure 6](image)

• Over-current protection behavior:

RT6204 has a cycle by cycle peak current limiting circuit that uses the high side MOSFET current sense. When the converter output loading is increased, at some point the peak current limit will be reached: the protection circuit will then reduce the high side MOSFET on time to avoid further current rise.

Figure 7 shows the current limit measurement at $V_{IN} = 20V$: When the inductor current reaches 950mA, the duty-cycle is reduced and $V_{OUT}$ starts to drop. The over current protection level of this 20V – 1.2V application is slightly higher than the datasheet OCP level due to the current sense propagation delay: $(20-1.2)/22\mu H=0.85A/\mu sec$. 80nsec propagation delay will result in 0.068A current increase.

When $V_{OUT}$ drops below the output under voltage protection (UVP level is 50% of $V_{OUT}$), the converter shuts down, and an automatic soft-start cycle is initiated.

![Figure 7](image)

When the RT6204 converter is operating in high input voltage and low output voltage conditions and is subjected to overload situations, it is important to make sure that the converter’s minimum on-time does not prevent the current limit from operating properly. In minimum on time operation mode and overload condition, the converter will operate at the minimum duty and the output voltage will remain at whatever voltage that duty naturally produces. In this overloaded state the inductor current is no longer controlled and depends mainly on the load current, which eventually becomes high enough for the MOSFET and inductor component voltage drops to increase enough to allow $V_{OUT}$ to reach 50% and trigger UVP protection.
Figure 8 shows the current limit measurement at \( V_{IN} = 40V \): Due to propagation delay, the OC level now lies around 1.1A. The converter tries to reduce duty-cycle, but it is operating close to its minimum TON time. It can be seen that \( V_{OUT} \) cannot drop much more and gets “stuck” around 830mV. The UVP level cannot be reached and the converter keeps operating in this maximum overload condition.

When the converter load is further increased, the inductor current can actually increase beyond the over current limit. Any \( V_{OUT} \) drop will now be caused by Rdson and inductor DCR drop, which may still trigger UVP protection.

When the RT6204 converter is operating in high input voltage and low output voltage conditions in combination with overload situations, it is important to check the minimum on time limitations.

The complete 1.2V application is shown in figure 9.

4. SECOND EXAMPLE APPLICATION: 5V OUTPUT

The second example explains the converter with a fixed 5V output with a wide input voltage range.

- The maximum input voltage for this case is limited by the RT6204 60V maximum voltage rating: 5/60=8.3%, which is much larger than the RT6204 minimum duty-cycle of 3.15%. If the input supply can be lower than 7.5V, the duty-cycle will be higher than 65%, and the external bootstrap diode needs to be implemented.

- Feedback network: use \( V_{OUT} = V_{REF} \left(1 + \frac{R1}{R2}\right) \) to select R1 and R2: In this case we choose \( R1 = 43k \) and \( R2 = 8.2k \) which will give 4.995V output.

- Inductor value: For this 5V application, the duty-cycle can exceed 50% when \( V_{IN} \) is lower than 10V: for wide \( V_{IN} \) applications, the effect of slope compensation on the minimum required inductance needs to be considered. The slope compensation criteria \( L1 > \frac{V_{OUT}}{0.60} \text{[µH]} \) requires an inductor greater than 83µH.

  Inductor calculation based on 30% current ripple at 60V input using \( L = \frac{V_{OUT}}{F_{SW} \cdot \Delta I_L} \left(1 - \frac{V_{OUT}}{V_{IN}}\right) \) will give \( L = 87.3\mu H \). In this example we will use 100µH. The selected inductor is a 100µH Wuerth Electronic 744066101 shielded inductor with a 1.2A saturation current and 0.255Ω resistance.
For output capacitor selection, we use the PSM ripple as selection criteria:

First the PSM peak current is estimated: With \( V_{IN} = 60\text{V}, V_{OUT} = 5\text{V}, L = 100\mu\text{H} \), the inductor current rising slope is \((60-5)/100\mu\text{H} = 0.55\text{A}/\mu\text{sec}\). 80nsec propagation delay will result in 0.044A current increase. The PSM max peak current will therefore be around 194mA. Note that at lower \( V_{IN} \), peak current increase due to propagation delay is very small, and the nominal 150mA PSM peak current can be used. For this 5V output supply, we will use low ESR ceramic capacitors. The capacitor ESR can therefore be neglected, and the PSM ripple formula will be:

\[
V_{RIPPLE_{-PSM}} = \frac{L}{2C_{OUT}} \Delta I_{L_{-PSM}} \left( \frac{V_{IN}}{V_{OUT}(V_{IN}+V_{OUT})} \right).
\]

At 60V input, a PSM ripple of 50mVpp requires around 9\( \mu \)F capacitance. For this example we used two 10\( \mu \)F/25V X5R 1206 size MLCC output capacitors, each having an effective capacitance of 6\( \mu \)F at 5Vdc bias and low AC ripple voltage. The effective capacitance becomes is 12\( \mu \)F output capacitance, which is used for further calculations. Calculated PSM ripple at 60V input with 12\( \mu \)F output capacitance will be 37mVpp.

![Figure 10](image)

Figure 10 shows the zero load PSM ripple for the 5V application with 60V input and 12\( \mu \)F effective output capacitance. PSM peak current and 39mVpp output ripple matches the calculated values quite well.

For the input capacitor selection, the maximum allowed input ripple needs to be considered. The input capacitor also needs to have sufficient voltage rating. For 60V input range, a capacitor having least 90V voltage rating needs to be used. This normally means a ceramic capacitor with 100V rating.

According \( \Delta V_{IN} = \frac{L_{OUT_{max}}V_{OUT}}{C_{IN}SF_{SW}V_{IN}} \left( 1 - \frac{V_{OUT}}{V_{IN}} \right) \) with 0.5A load current, 60V input and 5V output, 1\( \mu \)F of input capacitance gives input ripple will be around 110mV ripple. It should be noted that this ripple does not include high frequency ringing due to capacitor ESL and layout ESL.

In this example we used a small 100nF/100V 0603 X7R capacitor (Murata GRM188R72A104KA35) in parallel with two pieces 2.2\( \mu \)F/100V 1206 X7R capacitor (Murata GRM31CR72A225KA73) each having an effective capacitance of 0.7\( \mu \)F at 60Vdc. The total combination of 1.5\( \mu \)F would give around 78mVpp calculated input ripple at 60Vdc input and 0.5A load. The worst case RMS current in the input capacitor in this 5V application will happen when \( V_{IN} \) is 10V and the load is 0.5A. The maximum RMS current will be 0.25A; this will not be a problem for the selected input capacitors.

![Figure 11](image)

Figure 11 shows the actual input ripple measurement, which shows 79mV saw-tooth input ripple. Additional high frequency noise is due to parasitic inductance.
• Calculation of compensation components.
For the compensation component calculations we will use the formulas as given in chapter 2. For the output capacitance
we use $C_{\text{OUT eff}} = 12 \mu F$.

$$R_{\text{COMP}} = \frac{2 \pi C_{\text{OUT eff}} f_{\text{SW}}}{G_{\text{mEA}}^2 G_{\text{CS}}} V_{\text{OUT}}$$

With $G_{\text{mEA}} = 970 \mu A/V$, $G_{\text{CS}} = 0.9 A/V$ and $C_{\text{OUT eff}} = 12 \mu F$: $R_{\text{COMP}}$ becomes 19kΩ. We will
choose 18kΩ.

The converter load pole $f_{\text{LOAD}} = \frac{1}{2 \pi C_{\text{OUT eff}} R_{\text{LOAD}}}$ lies at 1.3kHz. $C_{\text{COMP}} = \frac{1}{2 \pi 1.3kHz R_{\text{COMP}}} = 6.8nF$.

The ceramic output capacitors will have a combined ESR of 2.5mΩ. The ESR zero lies at 5.3MHz. $C_p$ calculation based on
this ESR zero will be 1.6pF. But for higher output voltage application with larger duty-cycle variation, a larger value of $C_p$ is
recommended. The datasheet recommended value of 47pF sets the compensator pole at 188kHz, which makes the
converter operate more stable at higher duty-cycles at the expense of slightly lower overall phase margin.

Figure 12 shows the output response with a fast load step from 200mA to 420mA. (Converter operating in CCM mode
with an input voltage of 50V)
The response is stable without ringing. Converter voltage sag at 220mA load step shows 90mV.

• For this 5V application with relatively small output capacitance, inrush current is not critical. The same 10nF soft-start
capacitance as used for 1.2V application can be used, which gives total start-up time of 1.83msec based on:

$$t_{\text{SS}} = \frac{(C_{\text{SS}}+1.1V)}{I_{\text{SS}}}. V_{\text{OUT}} \text{ rise time from zero to 5V will be 1.3msec.}$$

• External Bootstrap capacitor charging circuit.
If the converter input can be lower than 7.5V, the external bootstrap supply is needed. The optimal value for this
bootstrap supply is around 3.3V: Higher values like 5V can lead to too strong high-side MOSFET drive which can lead to
noise and unstable switching at certain conditions. The 3.3V bootstrap supply can be derived from the 5V output by using
a zener voltage clamp. The average current that the external bootstrap circuit needs to supply is low, around 1mA max.
The peak current in D1 is around 40mA max, and a small buffer capacitor can be used to supply this current.

For the external bootstrap supply we will use zener clamp circuit: See figure 13.

To minimize the power needed for the circuit, the zener current is kept low, around 1mA. To compensate for the lower
zener knee voltage at low current, a higher voltage zener diode is chosen, Vishay BZX384C3V9. Using a 680Ω bias resistor,
at 5V output and 1mA bootstrap charging current, the current in the zener will be around 1.5mA with a zener clamping
voltage of 3.5V. The total power dissipation in R3 is $2.5mA^2 \times 680\Omega = 4.25mW$, so a small size SMD resistor can be used.
The 47nF capacitor provides sufficient buffer for the 40mA D1 current pulses.
When the converter goes into max duty-cycle dropout mode, $V_{OUT}$ will reduce and the external boot supply will drop to around 3.2V. This is still sufficient to drive the bootstrap supply.

The figure 14 below shows the 5V converter operation at maximum load when $V_{IN}$ is reduced: The maximum duty-cycle is determined by the converter minimum off time which is around 200nsec, which results in 93% max duty-cycle. The input voltage where the converter reaches the max duty-cycle is heavily dependent on load current: The I$\cdot$R$\scriptsize{ds}_\text{on}$ drop and inductor I$\cdot$DCR drop need to be included, which is around 0.45V at 0.5A load. The $V_{IN}$ where drop-out starts to happen is then $5V/0.93 + 0.45V = 5.82V$.

$V_{IN} = 10V$: 50% duty-cycle
$V_{OUT} = 5V$

$V_{IN} = 6V$: close to max duty-cycle:
$V_{OUT} = 5V$

$V_{IN} = 5V$: dropout mode in max duty-cycle operation. $V_{OUT} = 4V$

FIGURE 14

The total 5V application schematic is shown in figure 15.

FIGURE 15
5. **Third Example Application: 12V Output**

The third example analyzes the converter with a fixed 12V output and a wide input voltage range.

- The maximum input voltage for the 12V output case is the same as for the 5V case: it is limited by the RT6204 60V maximum input voltage rating. If the input supply can be lower than 18.5V, the duty-cycle will be higher than 65%, and the external bootstrap charging circuit needs to be implemented.

- Feedback network: use $V_{OUT} = V_{REF} \left(1 + \frac{R1}{R2}\right)$ to select R1 and R2: In this case we choose R1 = 140k and R2 = 10k as shown in the datasheet.

- Inductor value: For this 12V application, the duty-cycle can exceed 50% when $V_{IN}$ is lower than 24V, so for wide $V_{IN}$ applications, the effect of slope compensation on the minimum required inductance needs to be considered. The slope compensation criteria $L1 > \frac{V_{OUT}}{0.06} \mu\text{H}$ requires an inductor greater than 200μH.

Inductor calculation based on 30% current ripple at 60V input using $L = \frac{VOUT}{F_{SW} \cdot I_{L}} \left(1 - \frac{VOUT}{V_{IN}}\right)$ gives $L = 183\mu\text{H}$. In this example we will use 220μH. The selected inductor is Bourns SRU1048A-221Y shielded inductor with a 0.7A saturation current and 0.455Ω resistance.

- Output capacitor choice: For this 12V application you could either choose ceramic or electrolytic output capacitors. MLCC ceramic capacitors have considerable capacitance drop due to 12V dc bias, and you’ll need larger case size MLCC or several pieces in parallel to reach an effective capacitance above 10μF. For example, the 10μF/25V X5R 1206 size MLCC GGM31CR61E106KA12L will have around 2.9μF at 12Vdc and low ac ripple. Two pieces in parallel will give 5.8μF. A small SMD aluminum electrolytic capacitor of 47 μF, 35V, 6.3x5.8mm size (like the Panasonic VFK Series) has an ESR of 0.36Ω and a rated RMS current of 240mA. You can calculate the output ripple for both types in PSM mode and CCM mode. The PSM peak current can be calculated in a similar way as the 5V example, and will be around 165mA for a 60V – 12V application with a 220μH inductor. The CCM ripple current will be around 124mApp.

\[
V_{RIPPLE_{PSM}} = \Delta I_{L_{PSM}} \cdot ESR + \frac{L}{2 \cdot C_{OUT}} \cdot \Delta I_{L_{PSM}}^2 \left(\frac{V_{IN}}{V_{OUT}} + V_{OUT}\right)
\]

\[
V_{RIPPLE_{CCM}} = \Delta I_{L_{CCM}} \left(ESR + \frac{1}{8 \cdot C_{OUT} \cdot F_{SW}}\right)
\]

where $\Delta I_{L_{CCM}} = \frac{VOUT}{F_{SW} \cdot L} \left(1 - \frac{VOUT}{V_{IN}}\right)$

PSM ripple at 60V input with 5.8μF MLCC output capacitance will be around 55mVpp. CCM ripple at 60V input with 5.8μF MLCC output capacitance will be around 8mVpp.

PSM ripple at 60V input with 47μF electrolytic capacitor with 0.36Ω ESR will be around 59mVpp. CCM ripple at 60V input with 47μF electrolytic capacitor with 0.36Ω ESR will be around 46mVpp.

As can be seen, the PSM output ripple for both types of capacitor are quite close, but MLCC capacitors will have lower ripple in CCM mode. But if you do the calculations at lower input voltage, you’ll find that the electrolytic capacitor will have lower PSM ripple than the MLCC capacitors.

For this 12V output example, we will use the 47μF/35V 6.3x5.8mm electrolytic capacitor with ESR 0.36Ω.
Figure 16 shows the measured output ripple in PSM mode and CCM mode when using this electrolytic output capacitor.

12V output ripple in PSM mode with electrolytic capacitor: Ripple voltage is 46mVpp

12V output ripple in CCM mode with electrolytic capacitor: Ripple voltage is 32mVpp

It should be noted that electrolytic capacitor ESR is heavily dependent on temperature: ESR becomes higher at lower temperatures. This effect should be included when the power supply has to operate at lower temperatures. It is recommended to place a small 100nF/50V ceramic capacitor in parallel with the electrolytic output capacitor: The low ESR ceramic capacitor will filter the high frequency spikes from the switching transitions. But this capacitor will not have any effect on the ripple amplitude or converter stability.

- For the input capacitor selection we'll use the same values as were used in the 5V output example: 
  A small 100nF/100V 0603 X7R capacitor (Murata GRM188R72A104KA35) in parallel with two pieces 2.2µF/100V 1206 X7R capacitor (Murata GRM31CR72A225KA73) giving a total combination of 1.5µF.

\[
\Delta V_{\text{IN}} = \frac{\text{I}_{\text{OUT}} \cdot \text{V}_{\text{OUT}}}{\text{C}_{\text{IN}}} \cdot \frac{1}{\text{T}_{\text{SW}}} \cdot \frac{\text{V}_{\text{IN}}}{\text{V}_{\text{OUT}}}
\]

with a maximum 0.5A load current, 60V input and 12V output, 1.5µF of input capacitance will give an input ripple of around 152mVpp.

The worst case RMS current in the input capacitor in this 12V application will happen when \( V_{\text{IN}} \) is 24V and the load is 0.5A. The maximum RMS current will be 0.25A; this will not be a problem for the selected input capacitors.

Figure 17 shows the actual input ripple measurement, which shows 142mV saw-tooth input ripple. Additional high frequency noise is due to parasitic inductance.
- Calculation of compensation components.

For the compensation component calculations we will use the formulas as given in chapter 2. For the output capacitance we use \( C_{OUT} = 47 \mu F \) and Output capacitor ESR = 0.36Ω. We will first use the standard bandwidth setting of 0.1\(* F_{SW}:

\[ R_{COMP} = \frac{2\pi C_{OUT} 0.1 F_{SW} V_{OUT}}{G_{mEA} C_{CS} V_{REF}} \]

With \( G_{mEA} = 970 \mu A/V \), \( G_{CS} = 0.9 A/V \) and \( C_{OUT} = 47 \mu F \): \( R_{COMP} \) becomes 178kΩ. We will choose 180kΩ.

The converter load pole \( f_{LOAD} = \frac{1}{2\pi C_{OUT} R_{LOAD}} \) lies at 141Hz. \( C_{COMP} = \frac{1}{2\pi \cdot 141Hz \cdot R_{COMP}} \) = 6.3nF. We choose 6.8nF.

The output capacitor ESR of 0.36Ω will result in an ESR zero of at 9.4kHz. From this we can find that \( C_{P} = \frac{C_{OUT} \cdot R_{ESR}}{R_{COMP}} \) we can find that \( C_{P} \) needs to be 95pF. We’ll choose 100pF.

Figure 18 show the step load response at room temperature, with a fast load step from 250mA to 500mA.

4msec step at 25°C: \( V_{OUT} \) recovery time around 3msec due to \( R_{COMP} \cdot C_{COMP} \) time constant.

80µsec step shows the initial \( V_{OUT} \) drop due output cap ESR.

Zoom of ESR drop confirms the voltage drop to be \( \Delta I_{LOAD} \cdot ESR \) (250mA*0.36Ω = 90mV)

As mentioned earlier, electrolytic capacitor ESR is heavily dependent on temperature: ESR becomes much higher at lower temperatures. Below figure 19 show the step response at -20°C:

4msec step at -20°C; Increased ripple.

80µsec step at -20°C shows instability.

Zoom shows a voltage drop to be \( \Delta I_{LOAD} \cdot ESR \) to be 316mV:
ESR is now 316mV/250mA = 1.26Ω

Clearly the converter is not stable at lower temperatures. What happened is that the increased output capacitor ESR at low temperature sets the modulator ESR zero at much lower frequency, around 2.6kHz. This increases the modulator gain at high frequencies and results in a much higher control bandwidth. The phase margin will be poor.

To overcome this problem the compensation needs to be adjusted: You could just increase the value of \( C_{P} \), but this will reduce phase margin at room temperature ESR. It is better to reduce the overall converter bandwidth by reducing \( R_{COMP} \) considerably. This will give the best phase margin in both high ESR (low temperature) and low ESR (high temperature) condition.
In this case we lower the bandwidth with a factor 3 to around 13kHz: \( R_{\text{COMP}} \) becomes 68k. \( C_{\text{COMP}} \) now becomes 15nF. Calculate \( C_P \) for room temperature ESR of 0.36Ω: \( C_P \) becomes 250pF, choose 270pF. The figure 20 below show the result: The step load response now looks good at both low temperature and high temperature conditions.

**FIGURE 20**

- Soft-start design: For the 12V application with 47\( \mu \)F output capacitance, too fast \( V_{\text{OUT}} \) rise time can result in some inrush current: To keep the inrush during \( V_{\text{OUT}} \) rise less than 100mA, the rise time must be greater than \( 47\mu\text{F} \times 12\text{V}/100\text{mA} = 5.6\text{msec} \). \( C_{SS} \approx \frac{(\text{ESR})}{\text{0.8V}} \), so \( C_{SS} \) needs to be larger than 42nF. We will choose 47nF. This gives total start-up time of 8.6msec and \( V_{\text{OUT}} \) rise time from 0 to 12V will be 6.3msec.

  Figure 21 shows the soft-start behavior of the 12V application.

  **FIGURE 21**

- External Bootstrap capacitor charging circuit.
  If the converter input can be lower than 18.5V, the external bootstrap supply is needed. The optimal value for this bootstrap supply is around 3.3V: Higher values like 5V can lead to too strong high-side MOSFET drive which can lead to noise and unstable switching at certain conditions. The 3.3V bootstrap supply can derived from the 12V output by using a zener voltage clamp similar to the 5V application.
  With an average bootstrap charge current of 1mA and a zener bias current of 1.5mA, the zener bias resistor R3 becomes \( (12\text{V}-3.3\text{V})/2.5\text{mA} = 3.5k \). We will choose 3.3k. The total power dissipation in R3 is \( 2.5\text{mA}^2 \times 3.3\text{k}\Omega = 20\text{mW} \), so a small size SMD resistor can be used. The circuit is shown in figure 22.

  **FIGURE 22**
Figure 23 below shows the 12V converter operation at maximum load when $V_{IN}$ is reduced: The maximum duty-cycle is determined by the converter minimum off time which is around 200nsec, which results in 93% max duty-cycle. The input voltage where the converter reaches the max duty-cycle depends on load current: The I$\cdot$Rdson drop and inductor I$\cdot$DCR drop need to be included, which is around 0.66V at 0.5A load for the 12V application. The $V_{IN}$ where drop-out starts to happen is then $12V/0.93 + 0.66V = 13.56V$.

$V_{IN} = 15V$: ~80% duty-cycle

$V_{OUT} = 12V$

$V_{IN} = 13.3V$: just at max duty-cycle:

$V_{OUT} = 12V$

$V_{IN} = 10.1V$: dropout mode in max duty-cycle operation.

$V_{OUT} = 9.06V$

The total 12V application schematic is shown in figure 24.
6. FOURTH EXAMPLE APPLICATION: 24V OUTPUT

This fourth example examines the converter with a fixed 24V output and a wide input voltage range.

- The maximum input voltage for the 24V output case is the same as for the 12V case: it is limited by the RT6204 60V maximum input voltage rating. If the input supply can be lower than 37V, the duty-cycle will be higher than 65%, and the external bootstrap charging circuit needs to be implemented.

- Feedback network: use $V_{OUT} = V_{REF} \left(1 + \frac{R1}{R2}\right)$ to select R1 and R2: In this case we choose $R2 = 10k$ and $R1 = 290k$.

- Inductor value: For this 24V application, the duty-cycle can exceed 50% when $V_{IN}$ is lower than 48V, so for wide $V_{IN}$ applications, the effect of slope compensation on the minimum required inductance needs to be considered. The slope compensation criteria $L1 > \frac{V_{OUT}}{0.06} \text{ (µH)}$ requires an inductor greater than 400µH.

  Inductor calculation based on 30% current ripple at 60V input using $L = \frac{V_{OUT}}{F_{SW} \cdot \Delta L} \left(1 - \frac{V_{OUT}}{V_{IN}}\right)$ gives $L = 274\mu H$. So we need to select the inductor based on slope compensation criteria. In this example we will use 470µH. The selected inductor is Bourns SSR1240-471 shielded inductor with a 0.6A saturation current and 1.35Ω resistance.

- Output capacitor choice: For this 24V application, MLCC ceramic capacitors are not really suitable due to their large capacitance drop at high DC bias voltage. To achieve sufficient capacitance, you’d need large size 50V MLCC types, which are quite expensive.

  Small SMD aluminum electrolytic capacitors are more suitable. In the 12V output application we used 47µF, 35V, 6.3x5.8mm size (Panasonic VFK Series) with an ESR of 0.36Ω and a rated RMS current of 240mA. We can consider using this capacitor for the 24V application as well.

  You can calculate the output ripple in PSM mode and CCM mode. The PSM peak current for this 24V case will be the IC regulated PSM peak value of 150mA, without much propagation delay influence. The CCM ripple current with 470µH inductor will be around 88mApp.

$$V_{ripplespsm} = \Delta L_{PSM} \cdot ESR + L \cdot \frac{C_{OUT}}{2 \cdot \Delta L_{PSM} \cdot V_{IN}} \cdot \left(\frac{V_{OUT}}{V_{IN} \cdot V_{OUT}}\right)$$

$$V_{ripplesccm} = \Delta L_{CCM} \left(ESR + \frac{1}{8 \cdot C_{OUT} \cdot F_{SW}}\right) \text{ where } \Delta L_{CCM} = \frac{V_{OUT}}{F_{SW} \cdot L} \cdot \left(1 - \frac{V_{OUT}}{V_{IN}}\right)$$

PSM ripple at 60V input with 47µF electrolytic capacitor with 0.36Ω ESR will be around 62mVpp.

CCM ripple at 60V input with 47µF electrolytic capacitor with 0.36Ω ESR will be around 32mVpp.

For this 24V output example, we will use the 47µF/35V 6.3x5.8mm electrolytic capacitor with ESR 0.36Ω.
Figure 25 shows the measured output ripple in PSM mode and CCM mode when using this electrolytic output capacitor. It is recommended to place a small 100nF/50V ceramic capacitor in parallel with the electrolytic output capacitor: The low ESR ceramic capacitor will filter the high frequency spikes from the switching transitions. But this capacitor will not have any effect on the ripple amplitude or converter stability.

24V output ripple in PSM mode with electrolytic capacitor: Ripple voltage is 82mVpp

24V output ripple in CCM mode with electrolytic capacitor: Ripple voltage is 38mVpp

Input capacitor selection: The 24V application will have higher input ripple than the previous examples since the power level is higher. In the 12V application we used the 100nF/100V 0603 X7R capacitor (Murata GRM188R72A104KA35) in parallel with two pieces 2.2µF/100V 1206 X7R capacitor (Murata GRM31CR72A225KA73) giving a total combination of 1.5µF.

If we use this same combination in the 24V application with 60V input and 0.5A load: \( \Delta V_{\text{IN}} = \frac{I_{\text{OUT}} \max V_{\text{OUT}}}{C_{\text{IN}} F_{\text{SW}}} \left( 1 - \frac{V_{\text{OUT}}}{V_{\text{IN}}} \right) \) will give an input ripple of around 229mVpp. For EMC reasons, it may be necessary to add an additional 2.2µF/100V 1206 X7R and a high frequency bead.

Figure 26 shows the actual input ripple measurement with the same 1.5µF input capacitor, resulting in a 230mVpp sawtooth input ripple at 60V input and max 0.5A load.

The worst case RMS current in the input capacitor in this 24V application will happen when \( V_{\text{IN}} \) is 48V and the load is 0.5A. The maximum RMS current will be 0.25A. This will not be a problem for the selected input capacitors.
• Calculation of compensation components.

As was shown in the 12V output application, the electrolytic output capacitor ESR variation over temperature can have a big impact on converter stability. If the converter has to work at very low temperatures, a factor 3 higher ESR has to be considered. Due to this effect, the converter bandwidth has to be set a factor 3 lower than the standard 0.1*F_{SW} setting. For the 24V output supply, we will use similar bandwidth as the 12V application, around 12kHz instead of 35kHz. For the compensation component calculations we will use the formulas as given in chapter 2. For the output capacitance we use C_{OUT} = 47\mu F \text{ and output capacitor ESR} = 0.36\Omega.

\[ R_{COMP} = \frac{2\pi C_{OUT} \cdot 12kHz}{G_{MEA} \cdot G_{CS}} \cdot \frac{V_{OUT}}{V_{REF}} \]  

With \( G_{MEA} = 970\mu A/V, \ G_{CS}=0.9A/V \text{ and } C_{OUT} = 47\mu F \) \( R_{COMP} \) becomes 124k\Omega. We will choose 120k\Omega.

The converter load pole \( f_{LOAD} = \frac{1}{2\pi C_{OUT} R_{LOAD}} \) lies at 71Hz. \( C_{COMP} = \frac{1}{2\pi 71Hz R_{COMP}} = 18.7nF \). We choose 18nF.

We use the room temperature ESR to calculate \( C_P \): The output capacitor ESR of 0.36\Omega will result in an ESR zero of at 9.4kHz. When we calculate \( C_P = \frac{C_{OUT} \cdot ESR}{R_{COMP}} \) we can find that \( C_P \) needs to be 136pF. We'll choose a slightly larger value of 150pF.

Figures 27 show the 250mA to 500mA step load response at +25°C (longer duration), and short duration pulse load steps at -30°C and +70°C to see the details of the transition.

• Soft-start design: To keep the inrush current below 100mA for the 24V application with 47\mu F output capacitance, the \( V_{OUT} \) rise time must be larger than \( 47\mu F \cdot 24V/100mA = 11\mu sec \). \( C_{SS} = \frac{\text{rise time}}{0.8V}, \) so \( C_{SS} \) needs to be larger than 82nF. We will choose 100nF. \( V_{OUT} \) rise time from 0 to 24V will be 13\mu sec.

Figure 28 shows the soft-start behavior of the 24V application.
• External Bootstrap capacitor charging circuit.

If the converter input can be lower than 37V, the external bootstrap supply is needed. The optimal value for this bootstrap supply is around 3.3V: Higher values like 5V can lead to too strong high-side MOSFET drive which can lead to noise and unstable switching at certain conditions. The 3.3V bootstrap supply can be derived from the 24V output by using a zener voltage clamp similar to the 12V application.

With an average bootstrap charge current of 1mA and a zener bias current of 1.5mA, the zener bias resistor R3 becomes \((24 - 3.3)/2.5mA = 8.2k\). The total power dissipation in R3 is \(2.5mA^2 \times 8.2k\Omega = 51mW\), which may require a slightly larger size SMD resistor. The circuit is shown in figure 29.

![Figure 29](image)

Figure 30 below shows the 24V converter operation at maximum load when VIN is reduced: The maximum duty-cycle is determined by the converter minimum off time which is around 200nsec, which results in 93% max duty-cycle. The input voltage where the converter reaches the max duty-cycle depends on load current: The I×Rds on drop and inductor I×DCR drop need to be included, which is around 0.98V at 0.5A load for the 24V application. For the 24V application at 0.5A load current, the VIN where dropout starts to happen is then \(24V/0.93 + 0.98V = 26.8V\).

\[
\begin{align*}
\text{VIN} = 33V: & \sim 75\% \text{ duty-cycle} \\
V_{\text{OUT}} = 24.2V \\
\text{VIN} = 27.3V: & \text{ just at max duty-cycle:} \\
V_{\text{OUT}} = 24.2V \\
\text{VIN} = 25.2V: & \text{ dropout mode in max duty-cycle operation. } V_{\text{OUT}} = 22.2V
\end{align*}
\]

![Figure 30](image)

The total 24V application schematic is shown in figure 31.

![Figure 31](image)
7. CONCLUSION

RT6204 buck converter can be successfully used in applications that require wide input range and wide output range. The external compensation and soft-start make it possible to tune the design for various types of output capacitors. Simple formulas can be used to determining the external key components and measured results match the calculated results quite well.