

# Application Note

## DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT above 1.9 V

AN-PM-140

### Abstract

*The application note illustrates using external resistors and capacitors to realize output voltage higher than 1.9V for DA9217/DA9220/DA9121/DA9122.*

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**DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT  
above 1.9 V****1 Terms and Definitions**

MOSFET	Metal oxide semiconductor field effect transistor
IC	Integrated circuit
PCB	Printed circuit board

**2 References**

- [1] DA9217, Datasheet, Dialog Semiconductor.
- [2] DA9220, Datasheet, Dialog Semiconductor
- [3] DA9121, Datasheet, Dialog Semiconductor
- [4] DA9122, Datasheet, Dialog Semiconductor

## DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT above 1.9 V

### 3 Introduction

Dialog Semiconductor's DA9217/DA9220 and DA9121/DA9122 are power management ICs with integrated Power MOSFETs, see [1] [2] [3] [4]. DA9217/DA9220 operates as a single-channel, dual-phase buck converter. DA9121/DA9122 operates as a dual-channel, single-phase buck converter. The 2.5 V to 5.5 V input voltage range is suitable for a wide variety of low voltage systems. The output voltage is configurable in the range from 0.3 V to 1.9 V. The recommended components and connections for DA9217/DA9121 are shown in Figure 1. DA9220/DA9122's recommended components and connections are shown in Figure 2.

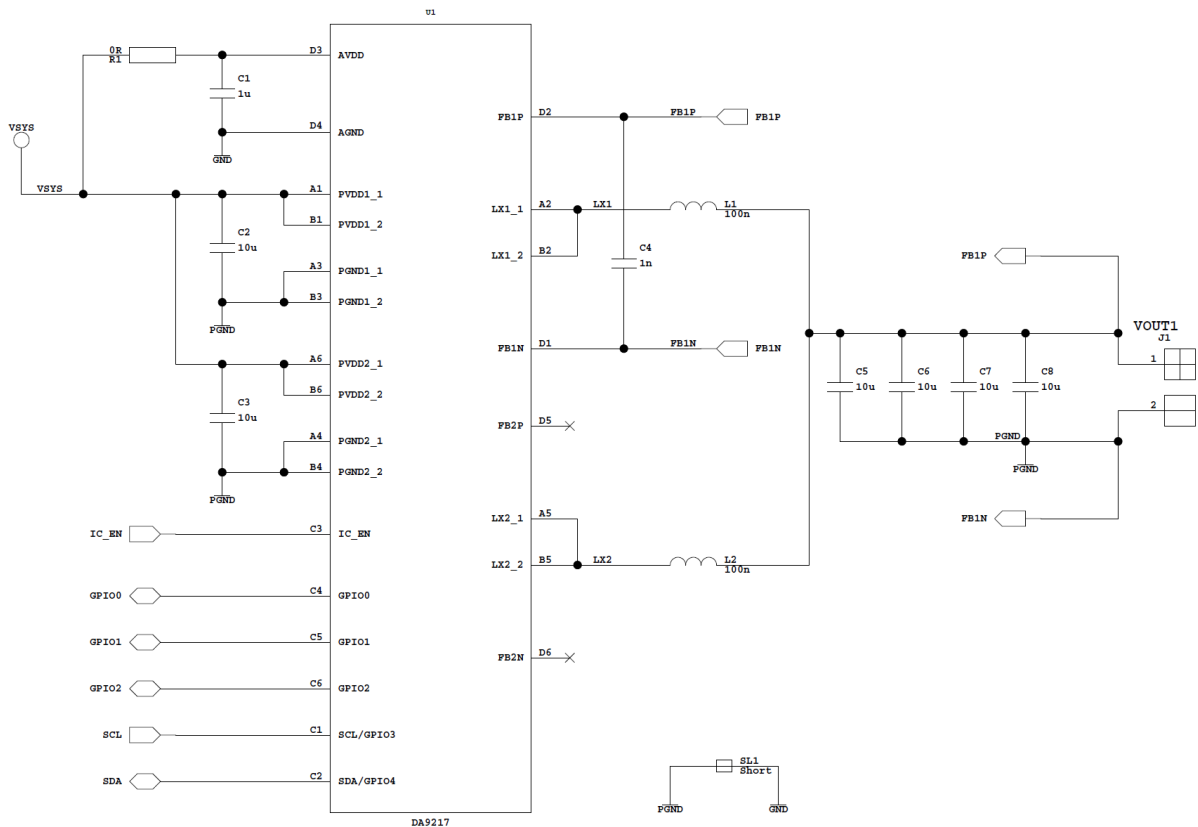


Figure 1: DA9217/DA9121 Recommended Components and Connections

DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT above 1.9 V

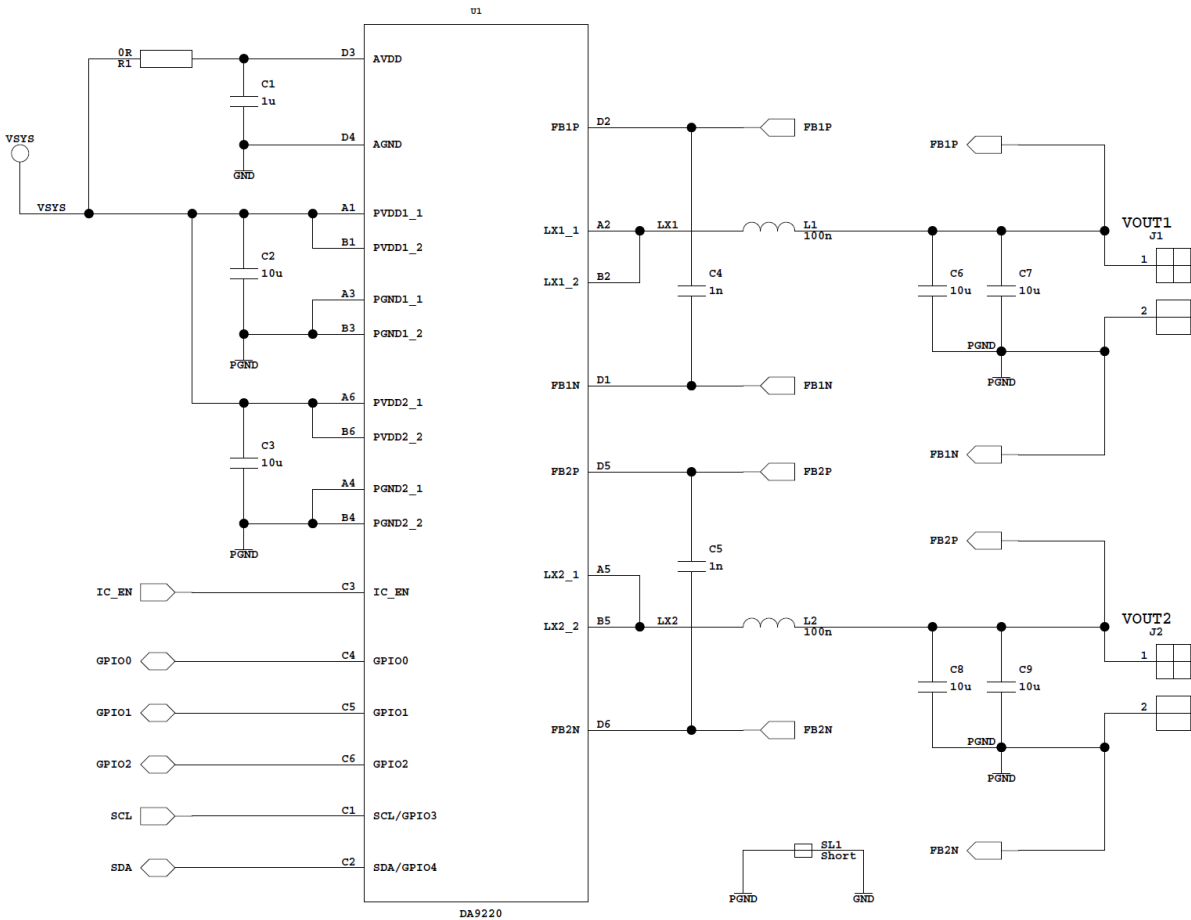


Figure 2: DA9220/DA9122 Recommended Components and Connections

**DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT above 1.9 V**
**4 Output Voltage Programming**

Use the GUI software to set up the output voltage in the range of 0.3 V to 1.9 V. DA9217/DA9121/DA9220/DA9122 can support output voltages higher than 1.9 V using an external resistive divider shown in Figure 3. To calculate the output voltage with an external divider, use the following equation:

$$V_{OUT} = V_{REF} \times \left(1 + \frac{R1}{R2}\right)$$

V<sub>REF</sub> is the device buck output voltage setting, see Figure 4.

Use resistors for R1+R2 below 40 kΩ.

**NOTE**

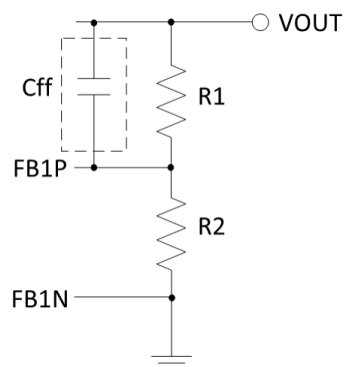
The resistors need to be properly selected since the output voltage accuracy will be directly affected by any errors on the resistors. The voltage across FB1P and FB1N (V<sub>REF</sub>) is guaranteed, but not the output voltage accuracy.

To operate the circuit properly, a feedforward capacitor (C<sub>FF</sub>) in parallel with R1 is required. Use capacitances for C<sub>FF</sub> in the range of 1 nF to 4.7 nF.

Examples:

1. To regulate a 3.3 V output voltage from a 5 V input voltage, use a 10 kΩ resistor on both R1 and R2, with V<sub>REF</sub> set to 1.65 V and C<sub>FF</sub> = 2.2 nF.
2. To regulate a 2.5 V output voltage from a 5 V input voltage, use a 10 kΩ resistor on both R1 and R2, with V<sub>REF</sub> set to 1.25 V and C<sub>FF</sub> = 2.2 nF.

When using an external resistive divider to program the buck converter output voltage, a minimum difference of 1.2 V between V<sub>IN</sub> and V<sub>OUT</sub> is required. This is due to a maximum controllable on-time limitation. For example, to regulate a 3.3 V output voltage, the minimum input voltage should be 4.5 V.



**Figure 3: Resistive Divider Diagram**

DA9217/DA9220/DA9121/DA9122 - Adjusting V<sub>OUT</sub> above 1.9 V

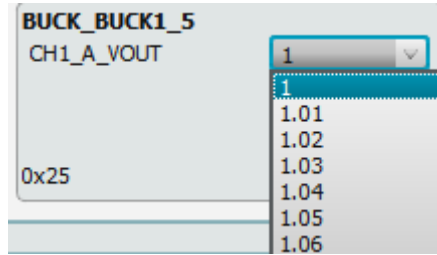


Figure 4: Register of Buck Output Setting

4.1 Waveform Results

Figure 5. to Figure 8 show the output voltage higher than 1.9 V using DA9217; R<sub>1</sub> = R<sub>2</sub> = 20 kΩ, C<sub>FF</sub> = 2.2 nF.

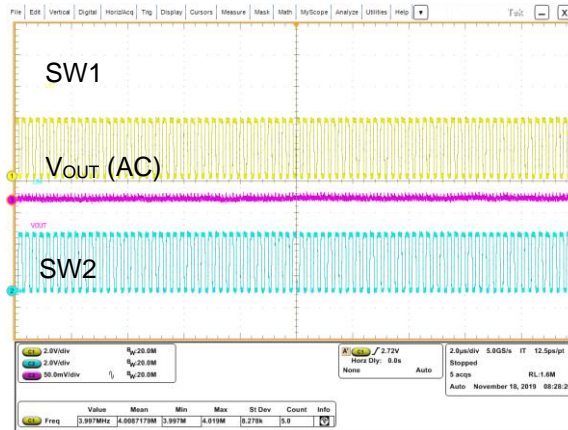


Figure 5: V<sub>IN</sub> = 3.7 V, V<sub>OUT</sub> = 2 V, I<sub>OUT</sub> = 3 A, C<sub>FF</sub> = 2.2 nF

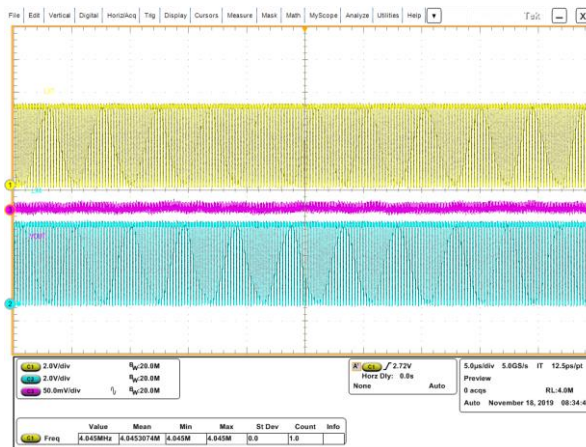


Figure 6: V<sub>IN</sub> = 5 V, V<sub>OUT</sub> 3.3 V, I<sub>OUT</sub> = 3 A, C<sub>FF</sub> = 2.2 nF

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**DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT  
above 1.9 V****5 Conclusions**

DA9217/DA9121/DA9220/DA9122 allow output voltages in the range from 0.3 V to 1.9 V by internal setting. These devices also support output voltages above 1.9 V by using an external resistive divider and a capacitor. The application note describes how to choose the required component values to realize this higher output voltage.



**Revision History**

<b>Revision</b>	<b>Date</b>	<b>Description</b>
1	23-Jan-2020	Initial version

## DA9217/DA9220/DA9121/DA9122 - Adjusting VOUT above 1.9 V

### Status Definitions

Status	Definition
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