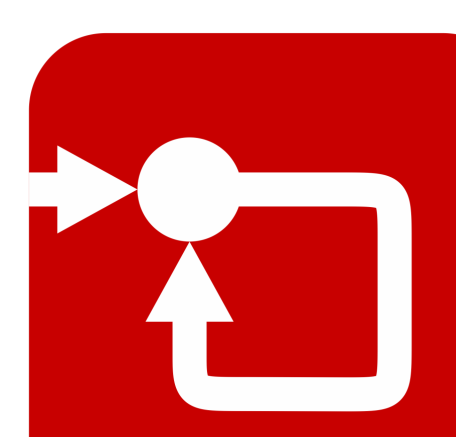


Single Control Loop Design

Tutorial – January 2025 -



How to Contact:



info@powersmartcontrol.com



www.powersmartcontrol.com

SmartCtrl Copyright © 2015-2025 Power Smart Control S.L.

All Rights Reserved.

No part of this tutorial may be reproduced or modified in any form or by any means without the written permission of Power Smart Control S.L.

Notice

Power Smart Control tutorials or other design advice, services or information, including, but not limited to, reference designs, are intended to assist designers who are developing applications that use SmartCtrl; by downloading, accessing or using any particular Power Smart Control resource in any way, you (individually or, if you are acting on behalf of a company, your company) agree to use it solely for this purpose and subject to the terms of this notice.

Power Smart Control reserves the right to make corrections, enhancements, improvements and other changes to its resources.

You acknowledge and agree that you are solely responsible for conducting your own analysis, evaluation, and judgment in the design of your applications, and for ensuring that they meet all applicable safety, regulatory, legal, and other compliance requirements.

Disclaimer

Power Smart Control S.L. (PSC) makes no representation or warranty with respect to the adequacy or accuracy of this documentation or the software which it describes. In no event will PSC or its direct or indirect suppliers be liable for any damages whatsoever including, but not limited to, direct, indirect, incidental, or consequential damages of any character including, without limitation, loss of business profits, data, business information, or any and all other commercial damages or losses, or for any damages in excess of the list price for the license to the software and documentation.

The software SmartCtrl© used in this tutorial is furnished under a license agreement. The software may be used only under the terms of the license agreement.





General index

1. Introduction	3
2. Buck converter design	4
3. Design exportation to PSIM	13
4. Design validation	15
Figure index	
Figure 1: Desired system	3
Figure 2: SmartCtrl initial window	4
Figure 3: Alternative access to design a Voltage-controlled DC-DC converter	5
Figure 4: Defining the converter analog topology	5
Figure 5: Plant parameters	6
Figure 6: Choosing the sensor	6
Figure 7: Defining the sensor	7
Figure 8: Choosing the compensator	8
Figure 9: Solution map quick comparison between type 2 and 3 controllers	8
Figure 10: Choosing Type 3 compensator	9
Figure 11: Configuring Type 3 compensator	9
Figure 12: Access to the solution map	10
Figure 13: Defining a point in the solution map	10
Figure 14: converter definition window	11
Figure 15: SmartCtrl results window	12
Figure 16: Report buttons	12
Figure 17: input and output data reports	13
Figure 18: Exportation to PSIM button	14
Figure 19: Exportation to PSIM settings	14
Figure 20: PSIM exported system	15
Figure 21: Clock configuration in PSIM	15
Figure 22: Result of PSIM simulation	16
Figure 23: Input voltage step in PSIM	16
Figure 24: New PSIM simulation where dynamic response can be seen	18



1. Introduction

This tutorial is intended to guide you, step by step, to design a DC/DC converter with a single control loop. The selected converter for this example is the buck converter included in Figure 1.

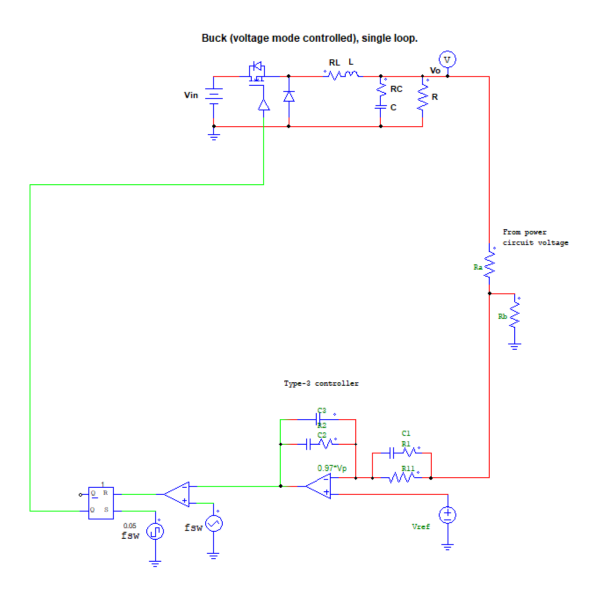


Figure 1: Desired system



2. Buck converter design

- 1. Open your SmartCtrl Software.
- 2. To begin the design of a single control loop DC/DC converter click on *DC-DC* converter single loop Voltage Mode Control or ACMC. See Figure 2.

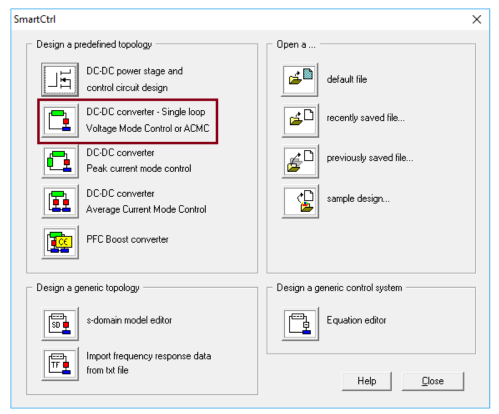


Figure 2: SmartCtrl initial window

It can also be accessed with:

- a) Button
- b) Select the corresponding option within the Design menu. See Figure 3.



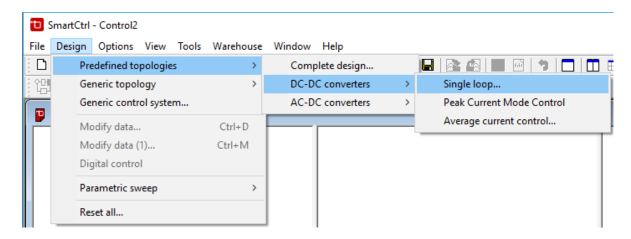


Figure 3: Alternative access to design a Voltage controlled DC-DC converter

3. Select a buck converter and parametrize it as follows. See Figure 4 and Figure 5.

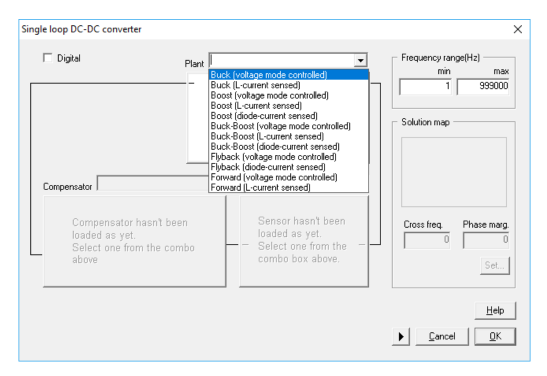


Figure 4: Defining the converter analog topology

As the design is controlled in an analog way, the checkbox "Digital" should be left unchecked. If the design were digitally controlled, this checkbox should be selected at this stage, otherwise, subsequent changes will be lost.



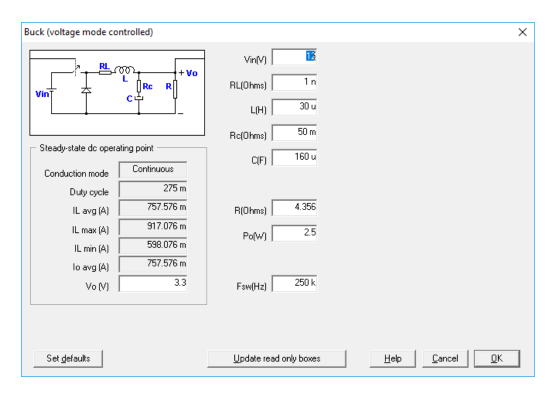


Figure 5: Plant parameters

4. Configure the sensor. See Figure 6 and Figure 7.

Once the plant has been selected, depending on which magnitude is going to be controlled, the program will display the appropriate type of sensors.

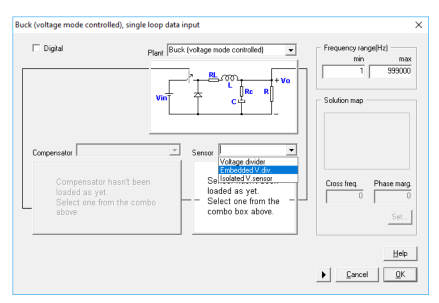


Figure 6: Choosing the sensor

In the case of the voltage divider, the user should introduce the reference voltage and the program will automatically calculate the sensor gain. The sensor input data window is the following:



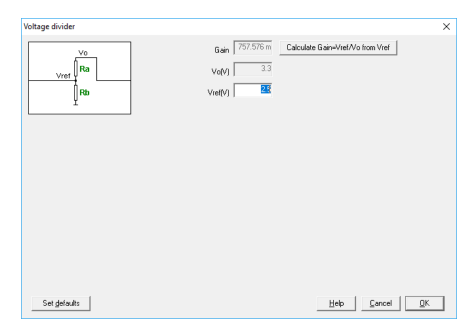


Figure 7: Defining the sensor

Click OK to continue.

Please, note that all the design process will be carried out using this gain, and the resistor values to implement the voltage divider will be provided by the program together with the regulator components.

5. Select and configure the compensator. See Figure 8.



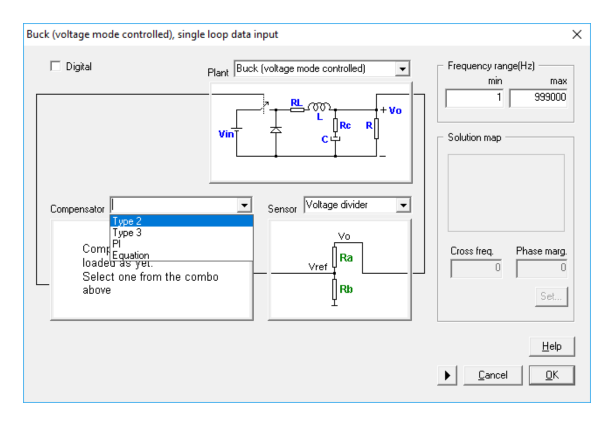


Figure 8: Choosing the compensator

As the design is analog controlled, only analog topologies are displayed. To further clarify this point, a comparison between Type 2 and Type 3 compensators has been performed using the solution map. Refer to Figure 9.

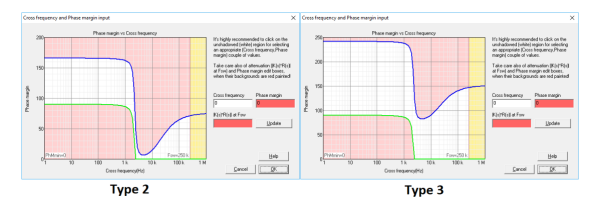


Figure 9: Solution map quick comparison between type 2 and 3 controllers

Due to the fact that the plant is a second order one, the best choice in order to obtain a proper phase margin and enough bandwidth is to use a Type 3 regulator as it provides the wider white area.



A clarification should be noted: the solution map window displays all possible Phase Margin–Crossover Frequency pairs. Any pair located within the white region will result in a stable controller. Conversely, selecting a pair in the red region will almost certainly lead to an unstable controller.

In this tutorial, a Type 3 compensator has been chosen. So, select the compensator type from the corresponding drop-down menu and parametrize it as in Figure 10 and Figure 11.

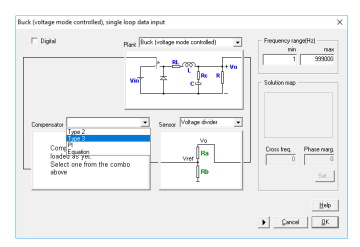


Figure 10: Choosing Type 3 compensator

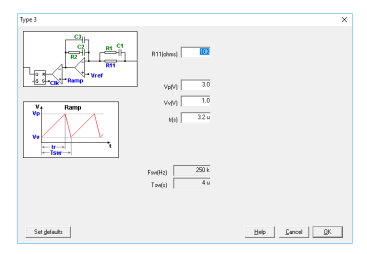


Figure 11: Configuring Type 3 compensator

The fields **Vp**, **Vv**, and **tr** refer to the modulator, and together they define the modulator's gain.

5. Once the system has been defined, the crossover frequency and the phase margin of the open loop must be selected.



SmartCtrl provides a fast shortcut to select the crossover frequency and the phase margin called solutions map. This window has been partially introduced in the previous point.

Each point within the white area corresponds to a combination of cross freq. and phase margin that leads to a stable solution. In addition, when a point is selected, the attenuation given by the sensor and the regulator at the switching frequency is provided. Note that not enough attenuation at the switching frequency could provoke high frequency oscillations.

To carry out the selection just click on the "Set" button and SmartCtrl will display the solutions map. Then select a point within the white zone (left click) and click OK to continue. See Figure 12 and Figure 13.

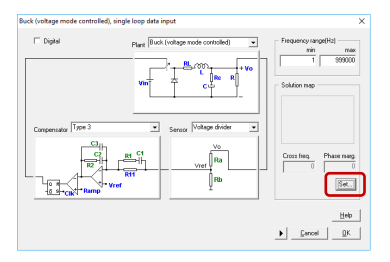


Figure 12: Access to the solution map

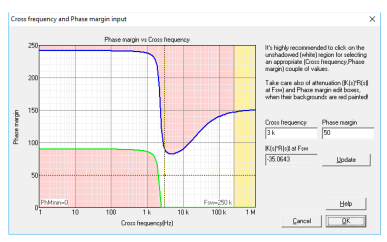


Figure 13: Defining a point in the solution map



All the points in the white area will be stable what will vary will be the dynamic response of the controller. As a rule of thumb, a good point for controlling is about:

- a) A phase margin of about 45 to 60 degrees
- b) A cross over frequency = Switching frequency/10

Please, notice this rule of thumb is not always achievable, but the nearest point in the white area will be good enough.

The solutions map will be shown on the right side of the input data window. See Figure 14.

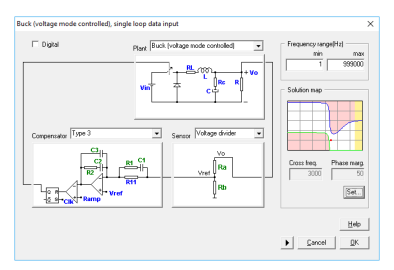


Figure 14: Converter definition window

6. Click OK to confirm the design and the program will automatically show the performance of the system in terms of frequency response, Nyquist plot, transient response, etc.

Additionally, optimisation tools such as parametric sweep for sensibility analysis and control loop optimisation algorithms, are provided. See Figure 15.



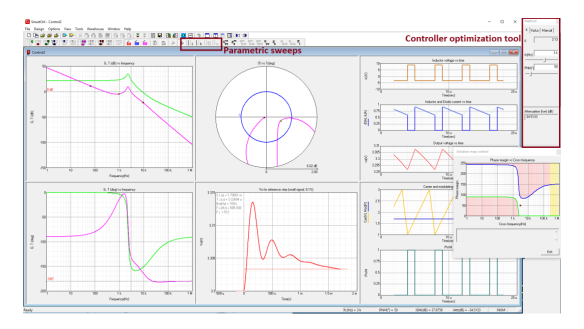


Figure 15: SmartCtrl results window

SmartCtrl also provides the components values needed to implement the compensator, the voltage divider resistors and the input parameters like the topology. To obtain those windows, click on the button of Figure 16 and Figure 17:



Figure 16: Report buttons



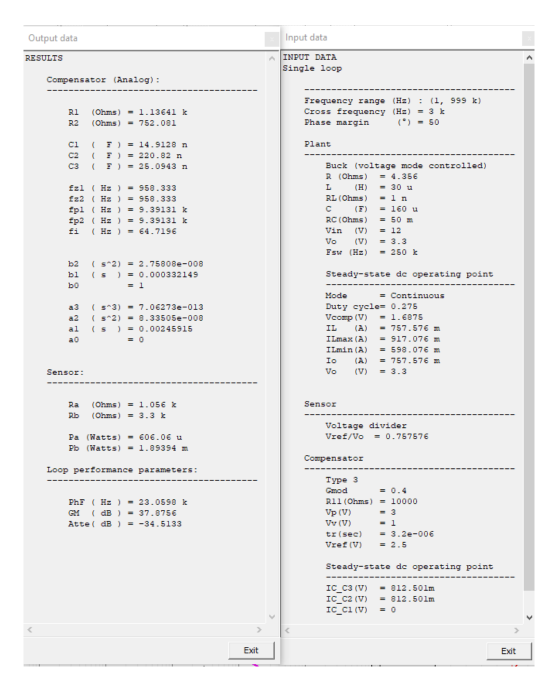


Figure 17: Input and output data reports

3. Design exportation to PSIM

To export to PSIM click on this button. Figure 18.



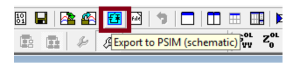


Figure 18: Exportation to PSIM button

And configure the exportation. See Figure 19.

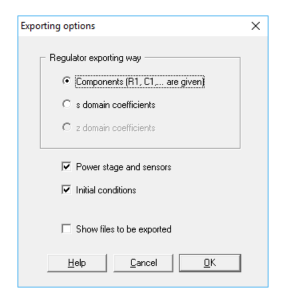


Figure 19: Exportation to PSIM settings

Click OK and PSIM will be automatically opened, and the simulation launched.



4. Design validation

In PSIM, the following system has been automatically created and configured by SmartCtrl. SeeFigure 20.

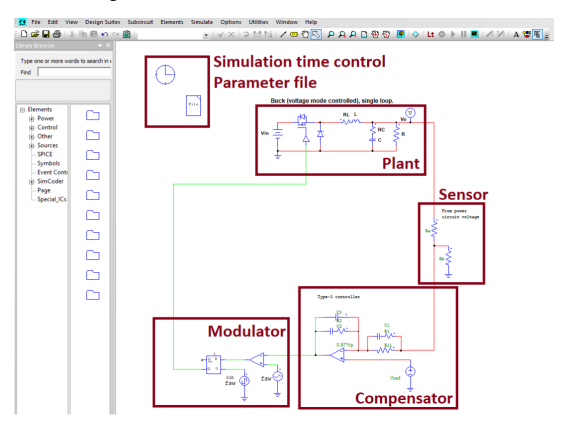


Figure 20: PSIM exported system

In this picture, all the different functional blocks have been highlighted. Ensure that the simulation time control is configured as shown in Figure 21.

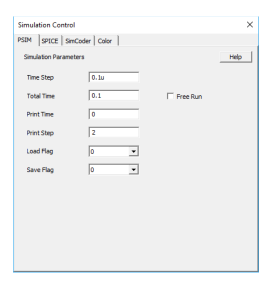


Figure 21: Clock configuration in PSIM



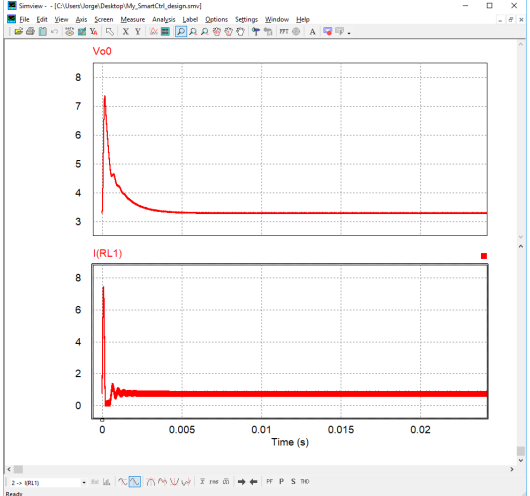


Figure 22: Result of PSIM simulation

As it can be seen, the output voltage is 3.3V, it is exactly what has been specified in SmartCtrl.

If the dynamic response of the system is to be analysed, it would be necessary to introduce a step, for example, in the input voltage. See Figure 23.

Buck (voltage mode controlled), single loop.

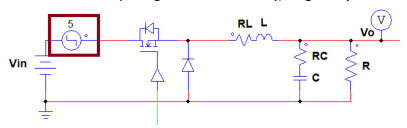


Figure 23: Input voltage step in PSIM





The result of this new system can be seen in Figure 24.

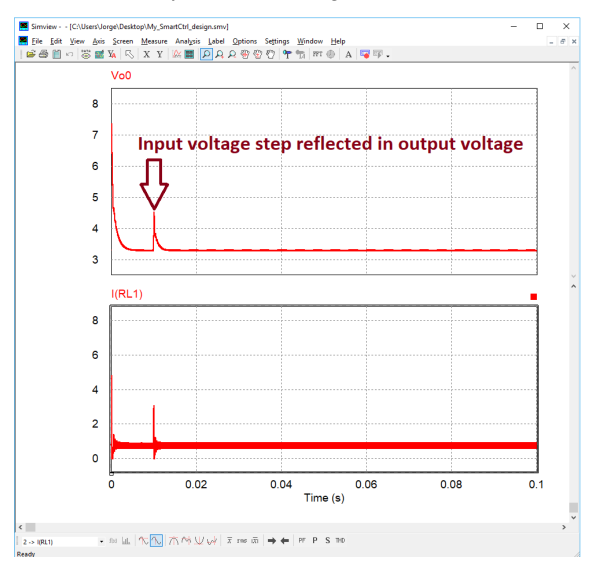


Figure 24: New PSIM simulation where dynamic response can be seen