

TinyCalc™ User's Guide (Excel® 07 Version)

Introduction

TinyCalcTM is a Microsoft[®] Excel[®]-based calculator created to simplify the design of TinyBuckTM-based regulators. TinyBuckTM products are integrated synchronous buck regulators with one high-side and one low-side MOSFET and a controller / driver integrated in one 5x6mm molded leadless package (MLP).

The last digit in the part number signifies the current rating of the product. This calculator covers designs with FAN2103, FAN2106, FAN2108, FAN2110, FAN21SV04, and FAN21SV06 regulators. Regulators with SV in the part numbers have a built-in 5V regulator.

This document describes how to configure Excel 07 so this calculator can work without errors. This guide explains how to use the TinyCalcTM calculator to choose external components for designs once the input and output conditions are provided.

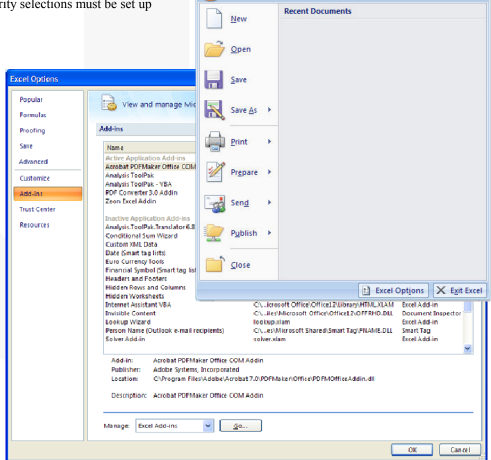
Video Instructions

If you would prefer to watch an online video, click on the following link: "TinyCalc Setup Video"

Before Opening TinyCalc[™] Add-in installation and Macro security selections must be set up before opening TinyCalc[™].

Check for Installed Add-in(s)

- Open a new (blank) Excel worksheet.
- 2. Click on the Windows icon at the top left.
- 3. This opens up a pop-up window (at right).
- 4. Click on the **Excel Options** button at the bottom of this dialog box which opens the Excel Options window.
- Click on the Add-Ins tab on the left side of Excel Options window. This lists all the Add-ins available.
- Click on the drop-down window next to Manage: at the left bottom, select Excel Add-ins, and then click on the Go... button next to it.
- 7. This opens the Add-Ins dialog box.



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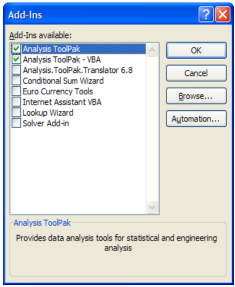
- Select Analysis Toolpak and Analysis Toolpak VBA. Disregard any other add-ins.
- 9. Click **OK** and return to the new worksheet.

Note: If these two add-ins aren't available in the Excel installation, it is necessary to install the complete version of Excel.

Set Macro Security to Medium

TinyCalcTM works by embedding calculations as macros. Excel must be able to run these macros for the application to function, but macros are considered a security risk. Therefore, to run the macros, it is necessary to set your security to medium (vs. high). With the new (blank) worksheet open, follow these steps to set the macro security:

1. Click the Windows icon located at the top left of the screen.



- Click on the Excel **Options** button at the **Excel Options** ? × bottom right of the Popular Help keep your documents safe and your computer secure and healthy. window. Formulas Protecting your privacy Proofing **Select Trust Center** Microsoft cares about your privacy. For more information about how Microsoft Office Excel helps to protect your privacy. Save in the left side of please see the privacy statements Excel options window Advanced Show the Microsoft Office Excel privacy statement Microsoft Office Online privacy statement Customize Click on the **Trust** Customer Experience Improvement Program Center Settings... Trust Cente button at the right. Learn more about protecting your privacy and security from Microsoft Office Online. Resources Select the Macro Microsoft Windows Security Center Microsoft Trustworthy Computing **Settings** in the left pane of the Trust Microsoft Office Excel Trust Center Center window. The Trust Center contains security and privacy settings. These settings help keep your computer secure. We recommend that you do not change these settings. <u>Trust Center Settings...</u> Select the option: **Enable all macros** (which Trust Center ? X opens all Trusted Publishers files with Trusted Locations For macros in documents not in a trusted location: macros) Add-ins C Disable all macros without notification O Disable all macros with notification OR C Disable all macros except digitally signed macros Disable all @ Enable all macros (not recommended; potentially dangerous code can run) macros Message Bar Developer Macro Settings with External Content ▼ Trust access to the VBA project object model notification Privacy Options (which prompts each time a OK Cancel file with
- 7. Click **OK** and click **OK** again on the last window open. This returns to the open blank sheet.
- Close the blank worksheet.

macros is opened).

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Options..

Paragraph

Working with TinyCalc™

1. Close any open Excel workbooks or worksheets.

2. Open the TinyCalc™ file delivered with this user guide. (The file name might change based on the revision – go to the website to get the latest version of the calculator.)

Home Insert Page Layout References M

- 3. If macros are enabled, the file opens without any warning. Skip to step 7.
- 4. If macros are disabled with notification, the file opens with a security warning.
- 5. Click on the **Options...** button.
- 6. Select the option **Trust all documents from this publisher** and click **OK**. This closes the security alert and allows the TinyCalcTM file to open.



7. When prompted to accept Fairchild's terms and conditions to use TinyCalcTM, click the **I Agree** button.

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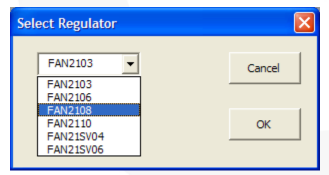
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Security Warning Macros have been disabled.



8. In the Select Regular dialog box, select the regulator for your circuit design from the drop-down list and click **OK**.

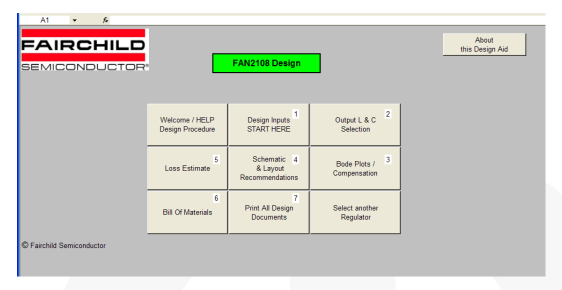


9. Click **OK** to confirm the selection.

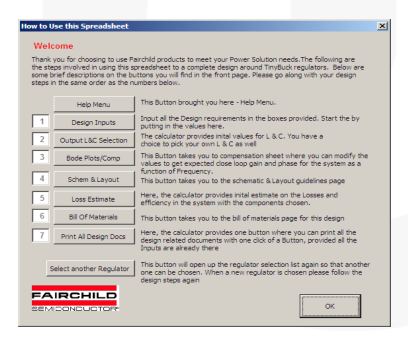


TinyCalc™ User Interface

The figure below is the "Front Page." The numbers from 1 to 7 indicate the order of the steps involved in going through a design. Once you are familiar with this calculator, you can skip to steps as needed by clicking on the appropriate button.



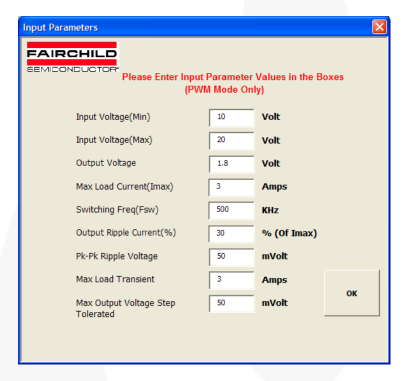
Clicking on the **Welcome / Help / Design Procedure** button opens the following dialog box. It is intended to provide first-time users a brief description of the steps. It is recommended that you read this page when you use the calculator for the first time. Click **OK** to return to the Front Page.



STEP 1 - Design Inputs



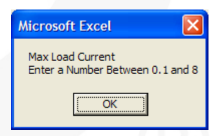
1. Click on the **Design Inputs / START HERE** button.



2. In the Input Parameters dialog box, enter the numbers for each of the design input variables.

Notes:

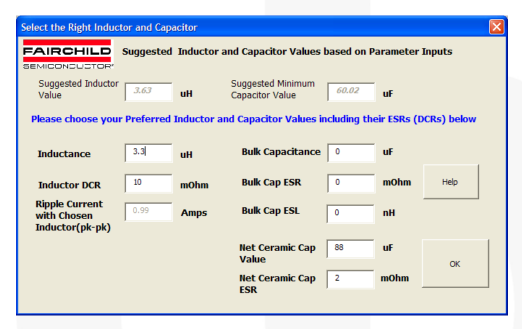
- a. Press the tab key to move to the next field.
- b. If you enter a unsuitable value, an error message appears providing the appropriate range for the parameter. The control remains in the window until an acceptable value is entered. The acceptable range is based on the specifications of the regulator selected.
- 3. After all the values are entered, click **OK**. If all the variables are accepted as valid inputs, the calculator closes and returns to the Front page.



STEP 2 - Output L&C Section



1. Click on the **Output L&C Section** button to open the Select the Right Inductor and Capacitor dialog box. The top two boxes show suggested inductor and capacitor values.



2. Enter data for the inductor and capacitors (with combinations) for your design.

Note: If either of the ceramic OR electrolytic capacitors (bulk) is used alone, put zero (0) for parameters of the capacitor not used. Use only numbers in these boxes.

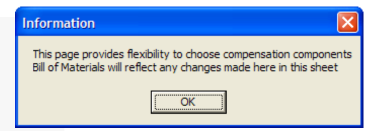
3. After all the values are entered, press **OK** and return to the Front page.

AN-8022 APPLICATION NOTE

STEP 3 - Bode Plots / Compensation

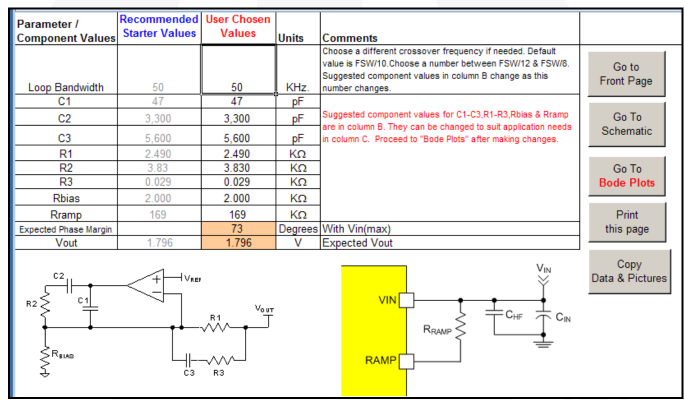


- 1. Click on the **Bode Plots / Compensation** button.
- 2. This opens a worksheet where you can select the compensation components required to close the control loop and ensure stable operation of the converter. Before you are given control on this sheet the first time, a message appears informing you that changes affect the bill of materials. This is for your information only.



3. Press **OK** to close this window and begin using the worksheet.

There are five columns in this worksheet, with rows 2 and 3 containing numbers. The second column is a set of recommended values corresponding to the component designators in the pictures below the two rows. The third column is where you can modify the numbers and see how the component values change phase margin.



There are buttons to the right to help you navigate from one sheet to other.

Go to Front Page returns you to the Front Page.

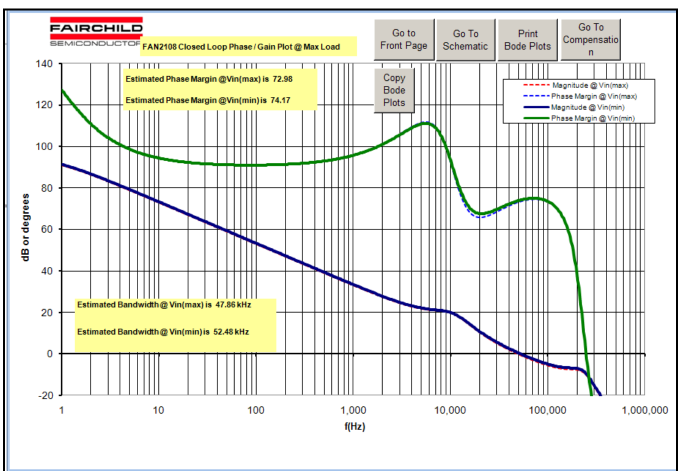
Go to Schematic accesses the typical application schematic for the part (same as step 4 from the Front Page).

Go to Bode Plots accesses graphs based on your component selections and values (see next page).

Print this Page sends the current sheet to the printer of your choice.

Copy Data & Pictures saves this data to the Windows clipboard in a picture format for you to paste into any other Microsoft document.

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The Bode Plots page displays plots for full load at minimum and maximum input voltage conditions.

There are text boxes that display the crossover frequency (bandwidth) and the phase margin for this design. Typically, it is a good idea to have greater than 60° of phase margin and bandwidth less than one fifth (1/5) of the switching frequency. Each time you return to this page, the new plot is based on the components selected.

There are buttons along the top to help you navigate from one sheet to other.

Go to Front Page returns you to the Front Page.

Go to Schematic accesses the typical application schematic for the part (same as step 4 from the Front Page).

Go to Compensation allows you to change or adjust any of the component values.

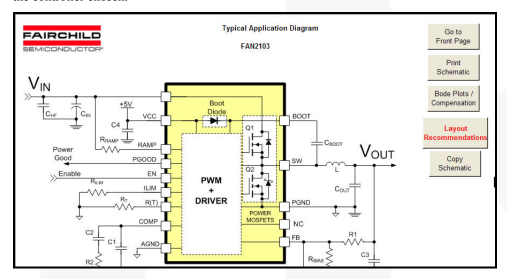
Print Bode Plots sends the current sheet to the printer of your choice.

Copy Bode Plots saves the plot to the Windows clipboard in a picture format for you to paste into any other Microsoft document.

STEP 4 - Schematics & Layout Recommendations



Click on **Schematics & Layout Recommendations** button. The typical application diagram that appears changes based on the controller chosen.



There are buttons at the right to help you navigate from one sheet to other.

Go to Front Page returns you to the Front Page.

Print Schematic sends the current diagram to the printer of your choice. All the component designators in the Bill of Material sheet (Step 6) refer to this schematic.

Bode Plots / Compensation allows you to change or adjust any of the component values.

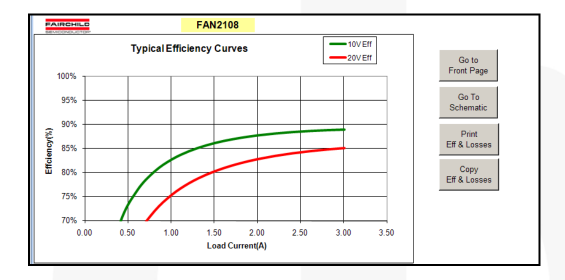
Layout Recommendations accesses general recommendation on how to layout switching regulators and provides a copy of the evaluation board layout.

Copy Schematic saves the diagram to the Windows clipboard in a picture format for you to paste into any other Microsoft document.

STEP 5 -Loss Estimate



Click on the **Loss Estimate** button. The calculator estimates efficiency and losses at minimum and maximum input voltage conditions with the load current as a variable at room temperature in chart form.



There are buttons at the right to help you navigate from one sheet to other.

Go to Front Page returns you to the Front Page.

Go to Schematic accesses the typical application schematic for the part (same as step 4 from the Front Page).

Print Eff & Losses sends the current charts to the printer of your choice.

Copy Eff & Losses saves the charts to the Windows clipboard in a picture format for you to paste into any other Microsoft document.

STEP 6 - Bill of Materials



- Click on Bill of Materials button.
- 2. A dialog box that appears to make sure that you don't jump into this section without entering right values for the inductor and output capacitor. Press **OK** to proceed to the Bill of Materials worksheet or **Cancel** to return to the Front Page.



This sheet provides all the component values needed to build the design according to your selections and entered values. This sheet includes any changes made in the "compensation" components as well as the inductor and output capacitors. There are a few component manufacturers links for capacitors and inductors to help you find the right parts.



There are buttons along the top to help you navigate from one sheet to other.

Go to Schematic accesses the typical application schematic for the part (same as step 4 from the Front Page).

Print BOM sends the current worksheet to the printer of your choice.

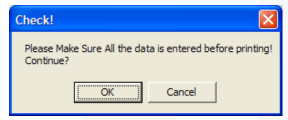
Go to Front Page returns you to the Front Page.

Copy BOM saves the worksheet view to the Windows clipboard in a picture format for you to paste into any other Microsoft document.

STEP 7 - Print All Design Documents

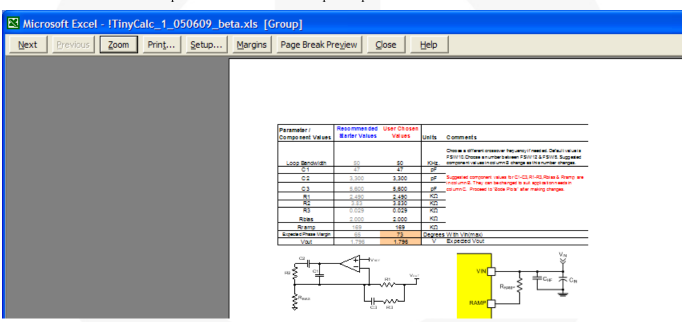


- 1. Click on the **Print All Design Documents** button.
- 2. A dialog box that appears to make sure that you don't jump into this section without entering right values for the inductor and output capacitor. Press **OK** to proceed to print preview or **Cancel** to return to the Front Page.



This enables you to print all the design documents once. This feature is helpful if you have this design saved and you want to print the documents at all later time. This accesses the standard MSExcel print preview functionality.

3. Click **Print...** to select the printer and the number of copies to print.

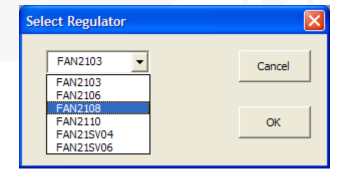


After printing, the control returns to the Front Page.

Select Another Regulator



1. Click the **Select Another Regulator** Button to repeat the process with a new regulator (see STEP 1).



Design Complete!

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Related Datasheets

<u>FAN2103 — TinyBuckTM 3A, 24V Input Integrated Synchronous Buck Regulator</u>

FAN2106 — TinyBuck™ 6A, 24V Input Integrated Synchronous Buck Regulator

FAN2108 — TinyBuckTM 3-24V Input, 8A, High-Efficiency, Integrated Synchronous Buck Regulator

FAN2110 — TinyBuckTM 3-24V Input, 10A, High-Efficiency, Integrated Synchronous Buck Regulator

FAN21SV04 — TinyBuck™ 4A, 24V Single-Input Integrated Synchronous Buck Regulator

FAN21SV06 — TinyBuck™ 6A, 24V Input, Single Supply, Integrated Synchronous Buck Regulator

TinyCalc™ Calculator for the Design of TinyBuck™_Based Regulators

Notes:

Every effort has been made to ensure that TinyCalc is accurate and reliable; however, if a command throws a "**Run-Time Error**," closing and opening it resolves the issue.

Excel users who have been using Excel 97 through Excel 2003 who upgrade to Excel 2007 or 2010 may find the new ribbon system confusing. If this is the case, Microsoft® has a released a free workbook that maps Excel 97-2003 commands to the ribbon: *Excel Ribbon Mapping Workbook* that may be useful.

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- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.