

(Version 1.0.0 -- Revised September 8, 2011)

Introduction

RLCcalc is a simple utility for performing common R-L-C circuit impedance calculations

Installation & Setup

Run the installation package file, *RLCcalcSetup.exe*. This will install *RLCcalc.exe* and all required supporting files on your computer. The installer will suggest a default location for the program file. You may change the location or leave it at the default, it does not matter. However, the *RLCcalc.rtf* file MUST be located in the same directory as the *RLCcalc.exe* file.

Program Operation

This Document is Still Under Development!

File Menu

Clicking on FILE on the menu bar will display the sub-menu shown in Figure 2.

Figure 2 -- File Menu

Help Menu

Clicking on *HELP* on the menu bar will display the sub-menu shown in **Figure 3**.

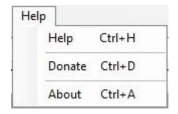


Figure 3 -- Help Menu

Clicking on **Help** or holding the **CTRL** key down and pressing "H" will display this document.

Clicking on **Donate** or holding the **CTRL** key down and pressing "**D**" will open a browser window to the donation page on my website.

Clicking on **About** or holding the **CTRL** key down and pressing "A" will display a window with basic information about the program. Click anywhere on the window to close it and return to normal operation.

License and Warranty Information

This software may be freely copied by any licensed amateur radio operator for their own personal use. Other than the cost of the distribution media, no fee may be charged for the distribution of this software to any other party or parties.

No commercial use of the software may be made by any party without the express written consent of:

RNA Consulting Services, LLC Post Office Box 82 West Terre Haute, IN 47885-0082.

The programming techniques used in the development of this software program are proprietary to RNA Consulting Services, LLC. The software may not be reverse engineered or de-compiled for any purpose.

No warranty, expressed or implied, is conveyed for the use of the software or for the installation of the software on any computer.

About the Author

FlexMemory.exe was written by Ray Andrews, K9DUR.

Ray holds an Amateur Extra class license and was first licensed in April 1960. He currently resides in West Terre Haute, IN, and is a retired electronic design engineer and software developer. He operates a small custom software consulting business just to keep him out of mischief between camping trips.

For more information, visit Ray's web pages:

http://k9dur.info

http://www.rnaconsultingservices.com

Revision History
v1.00 – Sep 8, 2011 Initial release.

Software License Agreement

Software written by Ray Andrews, K9DUR, for amateur radio use may be freely copied by any licensed amateur radio operator for their own personal use.

Other than the cost of the distribution media, no fee may be charged for the distribution of the software to any other party or parties.

No commercial use of the software may be made by any party without the express written consent of:

RNA Consulting Services, LLC Post Office Box 82 West Terre Haute, IN 47885-0082.

Although the software is free, it is not open source. The programming techniques used in the development of the software are proprietary to RNA Consulting Services, LLC. The software may not be reverse engineered or de-compiled for any purpose.

No warranty, expressed or implied, is conveyed for the use of the software or for the installation of the software on any computer.

Use of the software indicates agreement with the terms of this Software License Agreement.