

MEG Processor

Installation and Setup Software



DISCLAIMER

We have used reasonable effort to include accurate and up-to-date information in this manual; it does not, however, make any warranties, conditions or representations as to its accuracy or completeness. We assume no liability or responsibility for any errors or omissions in the content of this manual. Your use of this manual is at your own risk. Under no circumstances and under no legal theory shall the authors be liable for any indirect, direct, special, incidental, punitive, exemplary, aggravated or consequential damages arising from your use of this manual.

Features and specifications of this software program are subject to change without notice. This manual contains information and images about MEG Processor, its user interface, GUI and its other signal processing algorithms, publications that are protected by copyright.

All rights reserved. This publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, with prior permission by the authors.

Sending Your Comments and Critiques: We would like to hear from you. Your comments and suggestions for improving this document are welcome and appreciated. Please e-mail your feedback to support@mecurer.com

Thank you.

1. How to obtain the software?

Both Window 32 Bits versions and Windows 64 Bits versions of the software can be obtained from the website or various software stores. One of the websites is

<http://www.mecurer.com>

The most current version and additional bibliographies and information files are available by FTP. You may send emails to:

brainx@live.com

or

support@mecurer.com

Alternatively, the documentation and software can be ordered from the following address:

Mecurer LLD,
7824 Golden Meadows Drive
Mason, 45040
OH, USA
Email: support@mecurer.com
Phone: 1-513-550-4590

2. What kind of computer do I need to run MEG Processor?

Though the software package (Dec. 2012) was developed on a workstation with very high configuration (e.g. it has 144 GB memory), the software package has been tested on office desktop computer as well as notebook/laptop with 3 GB memory. Here is an example for desktop computer:

- Windows 7 or 8 (64 bits)
- 3rd generation Intel(R) Core(TM) Processor (2.7 GHz, 8MB L3 Cache)
- 24 GB DDR3 System Memory
- 1 TB Hard Drive
- NVIDIA(R) GeForce(R) GT 650M Graphics with 2GB GDDR 5 video memory
- 20-inch LED Display (1920 x 1080, 32 bit color)
- 8X DVD+/-R/RW
- Standard Keyboard

3. How to install the software?

If you have the software on a Disc (or CD), please do the following steps:

- (1) Insert the disc into your PC, it should start automatically
- (2) Follow the instruction on your screen
- (3) You might be asked for an admin password, if so, provide it
- (4) Click the "Next" until it completes
- (5) The software installation is completed and you can run the software now.

If installation does not start automatically, browse the disc got the program setup file. Usually called Setup.exe or install.exe. Open the file to start installation.

4. How to copy the “green version” of the software onto your computer?

If you do not like to install the software or worry about the security, you may obtain the “green version” of the software. In this case, you do not have to install it and it is simple.

The “green” version of MEG Processor can be used on Windows 7/8/10 (32 or 64 bit) without installation. The procedure is very simple:

(1) copy the fold of the entire MEG Processor to your computer, where you like to store it; (2) run “MEG Processor” by double-click the “MEG Processor.exe” file.

For your convenience, you may make a short-cut with the following steps: (1) select the “MEG Processor.exe” file

(2) press the right Mouse Button;

(3) click the “Create short cut” sub-menu in the “Pop up” Menu;

(3) drag the created short-cut to the desktop. You may rename the short-cut if you like.

If you do not like it, you may simply delete the entire fold and the software should go completely without taking any of your computer space. Noteworthy, the software does not change any of the settings of your computer. There is no virus, no malware, and no junk item. Thus, the software is pretty “healthy” and “green”.

5. I tried to run the MEG Processor but got an error message – “The program can’t start because mfc100u.dll is missing”. Any ideas?

You may need to install a small update from Microsoft Company called “vcredist_64” or “vcredist_32”.

We have downloaded it and put it in the same fold of the MEG Processor. You may select the correction version that matches with your windows and install it. By the way, the “mfc100u” indicates it uses Unicode characters, not ASCII or English.