

Inquist

Inquist version 4.2, by SoundRitSoft. Release date 6-30-2016

Inquist is a powerful calculation tool for producing customized schemes. Inquist provides a variety of calculation methods. Unlike the common spreadsheet, Inquist contains many options to produce calculation designs for any application.

System Requirements:

MS Windows7 or higher.

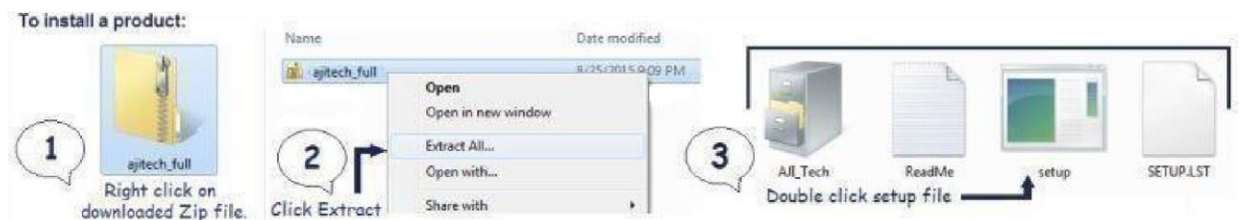
Pentium processor.

40MEG free hard drive space.

1.2 GB RAM.

Installation:

1. Double-click on the setup icon.
2. The Install Wizard will help you through the process.
3. Use the Start menu to open Inquist.
4. Click the Help icon for instructions.



***NOTE: If you receive an 'Access Violation' error message during installation, click on Ignore. This may occur if your system already has some of the required OCX files.

See www.soundritsoft.com for installation help.

Send questions or comments to support@soundritsoft.com

Software License Agreement

SoundRitSoft grants to you a license to use this product on a single machine. This program may not be transferred to another party. SoundRitSoft warrants this software to be free of defects under normal use for 30 days after purchase. SoundRitSoft products are sold "as is". You, the consumer, bear the entire risk in the performance of this software. In no event will SoundRitSoft, or its owners, be liable for direct, indirect, incidental or consequential damages resulting from any defect in the software. You, the consumer, are fully liable for the results provided by this software.

Design and code of this software, determined as Inquist, remains under copyright ownership by the copyright owners.

Ownership includes, but not limited to, code and interface. Use other than said license will result in legal action. By installing Inquist software, and accepting the software license agreement, you agree to said terms and conditions.

This software is protected by Copyright laws and is registered with the United States Copyright Office.

Copyright © 2016 Timothy Schablin - SoundRitSoft All rights reserved.