

Instructions

ISaGRAF

Instructions for using ISaGRAF PLC software

V1

Created By:	Brian Hobby	Date:	28/08/2014
Reviewed By:	Steve Steyn	Date:	28/08/2014

EIT ENGINEERING
INSTITUTE OF
TECHNOLOGY



Instructions for ISaGRAF PLC software

ISaGRAF:

Follow the video tutorial below, in order to use ISaGRAF.
ISaGRAF is installed on Remote Lab 7, Remote Lab 8 and the DNP3 Remote Lab

How to start a project in ISaGRAF (3mins):

<https://www.youtube.com/watch?v=2Bz9oZPhoPc&list=PLimc0qc7y0tQfBQcaESMIDrGUveWZnCDi>

Basic examples and simulations (24mins):

Please view a clip that steps through getting the simulation working and a very simple example of Ladder, ST, SFC, and FBD.

<https://www.youtube.com/watch?v=pbQpiXCbdaQ&list=PLimc0qc7y0tQfBQcaESMIDrGUveWZnCDi>

NOTE: If you haven't started with the isafree_tpl windows template it may pay to start again with that as the target.

You can make the remote session full screen by hiding the left side panel, or by zooming in your browser by holding down “Ctrl” and “+”, it assists with resolution and the ability to see the Lab.


If running it on your local machine, try and run it in a "Virtual Machine" on your computer in order to keep the programs separate from your general windows; video here <http://youtu.be/3Ezm6Z0YzoU>

If you want a copy, then a copy of version 6.1 that I prepared earlier is at <http://brianhobby.net/SharedFiles/>

Right click and save as the ISaGRAF link - should give you the 2G zip file that contains the install.



Index of /SharedFiles

- [Parent Directory](#)
- [ISaGRAF_6.1.zip](#) 
- [OPC_Software.zip](#)
- [OptiPerformer12_x64.zip](#)
- [OptiPerformer12_x86.zip](#)
- [SB2.1updated.zip](#)
- [SkyBlock2.1ChallengesDone.zip](#)
- [WindIncludingScream.mp3](#)
- [jitsi-2.2-latest-x86.exe.zip](#)

or download a demo from the ISaGRAF website:
http://www.isagraf.com/pages/support/download_centre.htm

Expert:

=====

FTP site information:

ISaGRAF 6 Bundle:

site: [ftp.isagraf.com](ftp://ftp.isagraf.com)

user: isa6

password: GKn8nXlb

folder: ../ISaGRAF6

=====