

KnightSpec Tool

Farenhyt Custom Specification Program

Version 2.1
April 2011
© 2004-2011 by Honeywell International

In this Release

This Readme document contains release notes for the KnightSpec Version 2.1 release of the Farenhyt custom specification program. It includes installation information as well as instructions for getting started with the program.

Installation

Your System

To install and run this program, your system will need the following:

- One of these operating systems: Windows 2000 with Service Pack 4 installed, Windows XP (SP2), Windows Vista, or Windows 7.
- Administrative privileges on the system if running Windows XP, Vista, or Windows 7.
- Microsoft Internet Explorer 6 (Service Pack 2) or higher.
- Super VGA monitor with a screen resolution set to at least 1024 x 768, small fonts.
- 1 GB of RAM.

Installation Notes

Running this program requires that you have certain Microsoft system components installed on your system. The setup will check your system for these components, and, if not present will automatically install them.

If Windows prompts you to reboot your system, you will need to do so or KnightSpec will not run properly.

If you want to modify, repair or remove your setup, select KnightSpec from the Windows Control Panel Add/Remove Programs feature.

Additional Software – Adobe Acrobat Reader

Viewing data sheets from within the program requires Adobe Acrobat Reader. If you do not have Adobe Acrobat Reader installed, you can install it by downloading the latest release at <http://www.adobe.com>.

Getting Started – Building a Basic Specification

Launch the Program

To launch, select Start>Programs>KnightSpec

Starting a new Specification

After starting up the Silent Knight Specification program agree to the liability limitations so it will bring you to the “Start New Specification” screen. On the “Start New Specification” screen either double-click on the panel icon of the selected panel or select a panel icon and click on the OK button. This will launch the main program screen where you can make choices about items to be included in the specification.

Main Specification Screen

The main specification grid is divided into six sections with 4 levels of items to be included in the specification. Items can be excluded or included in the specification by clicking on the yellow checkbox next to an item in the Include column. Items that are checked will be added to the specification while items that are not checked will be excluded.

Editing Text Files and Viewing Datasheets

On the main specification grid there is the ability to edit/view text files for any of the items contained in the specification. Place the cursor over the desired file to be viewed or edited and press on the button that appears within the cell. This will launch the text file into the custom editor to be viewed or edited. Datasheets for any item may also be view in this same manner by placing the cursor over the desired datasheet and pressing the button within the cell.

Creating a Specification

After selecting the desired items to be included in the specification by checking them off in the include column click on the “Compile Specification” button located at the bottom right of the program screen. A status bar will appear to notify the progress of the compilation process. All items chosen within the specification are compiled into one file, which can be viewed on the “Data Sheet Selection” screen.

Viewing a Completed Specification:

A completed specification may be viewed on the Datasheet Selection Screen by pressing the “View Compiled Specification” button or by pressing F4 or selecting Specification from the view menu of the program.

Building a Datasheet List:

After a specification has been compiled datasheets may then be selected from a list of datasheets of chosen choices by the user or from a complete list of all datasheets. Datasheets can be moved to the list by dragging and dropping items from the list of datasheets to the right hand side in the datasheet list. Datasheets may also be added or removed by using the buttons on the datasheet selection screen or by right-clicking on any datasheet.

Version History

Version 2.1 (Web download) – April 7, 20119:

- Fixed and updated the Live Update feature. Updates will once again be available by searching for updates within the program.
- Corrected the width of the Specification Outline window on the Panel Options screen. On some screens the scroll bar would be partially obscured.
- Added the following Specifications to the program:
 - IFP-25, IFP-2000 (Hochiki devices), IFP-2000VIP (Hochiki devices)
- Updated the following System Sensor IDP Device specifications:
 - IFP-50, IFP-100, IFP-100VIP, IFP-1000, IFP-1000VIP, IFP-2000, IFP-2000VIP.
- Updated the program to make it work better with Windows Vista and Windows 7.
- Updated all data sheets in the program and changed the way data sheets are viewed and printed. Data sheets will no longer be included with the program; instead they will be viewed from the internet and downloaded from the farenhyt.com website when printing.

Version 2.0 (Web download) – April 17, 2009:

- Updated program interface, specifications, and data sheets.

Version 1.0 (Web download – November 23, 2004):

- Initial Release.