

Lite-Configurator Version 1.1.1 Readme

© 2007-2008 by Honeywell International, Inc.
All Rights Reserved

In this Release

This Readme document contains release notes for Lite-Configurator Version 1.1.1. It includes installation information as well as instructions for getting started with the program and version history.

Support

For	Contact
Updates and release notes	www.firelite.com
Lite-Configurator support, report errors, suggest changes, or get updates	HFS.Interactive Media@honeywell.com

Installation

Your System

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

- Microsoft 2000 with Service Pack 2 installed or Windows XP with SP2.
- Microsoft Office 2000 or higher.
- Administrative privileges on the system.
- Microsoft Internet Explorer 6 or higher.
- Super VGA monitor with a screen resolution set to at least 1024 x 758, small fonts.
- 32 MB of RAM.

Installation Notes:

Microsoft Vista Users – If you are using Microsoft Vista and you are having problems running the program you can try using the “Run as Administrator” option.

- 1) Locate the applications icon or short cut and Right click on it.
- 2) From the popup menu select properties and then select the Compatibility Tab.
- 3) Under Privilege Level, select Run this program as an administrator, and then click OK.

Microsoft Components — 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 on your system, will automatically install them.

Known issue with Microsoft Access — Access 2003 may not start as expected after you install Office 2003 SP2 or any program—such as Lite-Configurator—that installs Microsoft data objects. You may receive a message similar to the following:

Please wait while Windows configures Microsoft Office Professional Edition 2003

The configuration appears to finish as expected, but Access 2003 does not start. When you try to start Access 2003 again, you receive the same message. For instructions on fixing this, go to: <http://support.microsoft.com/kb/914830/en-us>.

Reboot — If Windows prompts you to reboot your system, do so or Lite-Configurator may not run properly.

Uninstalling the program — Select Lite-Configurator 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>.

Version History

Internet Release – March 13, 2008 – Version 1.1.1

- Corrected a problem with the help file not being able to be found inside the program.

Internet Release – February 29, 2008 – Version 1.1

- Added the ability to add a custom graphic to the header of the report. Users can add a new graphic by going to the Tools menu and selecting Options.
- Fixed the link to the 5600 series conventional heat detector data sheet. The data sheet was inadvertently put in the database as DF-52400 this was changed to DF_52400. Also corrected the link to the SD355 data sheet.
- Added an Accessories circuit to every control panel. Use the Accessories circuit to place items that are not drawing power from the control panel or an auxiliary power supply.
 - Example: Place door holders that are being powered by external AC in the Accessories circuit area so they are not counted inside the battery calculations.
- Added the category of CO detectors under the Conventional Initiating Devices. Also added the CO1224 carbon monoxide detector to the database for this new category.
- The LCD-80F is now limited to 32.
- Swapped some of the categories on the configuration tree. This was done to make them more in the order a person would build a system. Changes to the order are as follows:
 - Addressable Initiating Devices
 - Conventional Initiating Devices
 - Notification Appliances (moved below initiating devices)
 - Auxiliary Power Supplies (swapped with voice systems)
 - Voice Systems
- Fixed a bug that was causing parts that were placed in the Miscellaneous Device section of the battery calculations to have larger than normal current draw values. Instead of individual current draws multiplied by the quantity of the device the total current was being multiplied by the quantity leading to huge current draws.
- Fixed a bug that was causing high quantity values to crash the program when adding and editing devices. The maximum number of devices has now been limited to 9999.
- Added the following parts to the database:
 - PAM-1, PAM-2, PAM-4

- FM980, FM996, FM998 (with the following accessories: FM900, FM900-Z, FM900-50, FM900-75, FM900-100)
- MR-101/T, MR-101/C, MR-104/T, MR-104/C, MR-201/T, MR-201/C, MR-204/T, MR-204/C, MR-199X-13, MR-199X-13C, MR-199X-14, and MR-199X-14C
- PR-1, PR-2, PR-3, EOLR-1, R-10T, R-14T, R-20T, R-24T, R-10E, R-14E, R-20E, and R-24E
- ANN-LED, ANN-RLY
- 411, 411UD (Accessories: PRO-411, MCBL-7)
- IPDACT (Accessories: IPBRKT, IPENC, HP300ULX, ALMSC120)
- CAC-4, CAC-5X
- Added an image for the PRN-6F Printer.
- Added a Note field to the configuration page to give more information about some of the parts.
- Added 4 new Conventional Control Panels to the program:
 - MS-2
 - MS-4
 - MS-5UD-3
 - MS-10UD-7
- Fixed a bug that was causing Auxiliary power supplies and voice systems to be added to the battery calculation sheets. These devices will no longer appear in any battery calculation as they have their own AC and batteries.
- Added an export feature for Microsoft Access. Users can now export Bill of Materials and Project Information to an Access database.
- Fixed a bug in the ADT version of the program inside the Panel Selection Wizard. The program would crash when selecting certain panels. This has been fixed.
- Changed the way Conventional devices are added to the circuit grid. Conventional devices will now go in their correct location, 2-wire devices, pull stations, tamper switches will now go only on IDC circuits. 4-Wire devices will have to be hooked to Resettable power.
- Fixed the external power supply battery calculation sheets to be clearer.
- Adding an ANN-S/PG will now add an EIA-232 circuit to the circuit grid so you will be able to add a printer.
- Fixed a bug in the program that was not adding current draw to battery calculation sheets when multiple power supplies are used.
- Double-Clicking on parts on the configuration screen will now bring up the Add screen.
- The Bill of Materials screen has been enhanced. Users will now be able to print individual data sheets, view individual data sheets, or print all selected data sheets.
 - Data sheets that are printed will be downloaded into the new Documents folder before they are printed.
- Fixed the links to the following data sheets: LCD-80F, D350PL/D350RPL, H355R, MMF-302-6, 1424, 2151, BG-12 series pull stations, DH100ACDCI, DH100ACDCP, FCPS-24FS-6(8), ACC-25/50ZS, and BAT Series Batteries.
- Error checking added for Intelligent Panels when adding Conventional Devices. You will now be required to add the appropriate module before adding 2-wire and 4-wire devices.
- The Add dialog box on the configuration screen will now appear at the cursor, instead of some predetermined location.

Internet Release – July 12, 2007 – Version 1.0.1

- Corrected the MS-9600 battery calculation sheet. Several areas incorrectly referred to the panel as the MS-9600LS.
- Updated descriptions for the New Configuration screen.
- Updated the New Configuration screen to have larger buttons.
- Added the RTS451, RTS451KEY, and the RA400Z as accessories to the appropriate

- parts.
- Fixed a bug that allowed accessories to be added to parts with a quantity of 0 when editing a part.
 - Fixed a bug that inadvertently selected a MS-9050UD control panel when selecting between 51-198 points in the Panel Selection Wizard.
 - Corrected the improper labeling of the CMF-300-6 in the database; it was incorrectly listed as the MMF-300-6.
 - Added the BB-2F and the BB-6F back boxes for Multi-Modules to the database.
 - Fixed a bug in the update program that caused the program to stay in memory when it should have closed. This condition was caused when the update program was unable to find an internet connection.
 - The SLC information section that lists counts for Detectors and Modules has been updated. "Dev" and "Mod" labels have been replaced by "Detectors" and "Modules".
 - Added a note to the I300 Fault Isolator Module to remind users that this device takes the current of 2 addressable devices.
 - Fixed a bug with the scroll bars in the Optional Equipment section of the configuration screen. In some instances optional equipment would not be selectable.
 - Separated Addressable and Conventional Initiating Devices on the configuration screen to limit confusion.
 - Corrected a bug that was not allowing users to add the maximum number of Addressable Initiating devices to an SLC loop. Users will no longer receive an error message when the total current of all devices reaches 400mA on a SLC loop. Current on a SLC loop will be maximized to 400mA to match battery calculations and no further error messages will appear about current draw on an SLC loop. Error messages will only appear when the limitations of Detectors and Modules are exceeded on an SLC.
 - Fixed a bug that caused the program to crash when attempting to delete a part with a quantity over 32,767.
 - Added optional second SLC maximum alarm draw for addressable devices for the MS-9600 battery calculation.
 - Fixed a bug that would keep the SLC-2 detector and module counts visible when starting a non-two loop panel after having an MS-9600 panel loaded that had the optional 2nd loop loaded.
 - Fixed a bug in the MS-9600 configuration when a user deleted the SLC-2. Users would still have the second SLC loop as a choice to add devices, even though it was removed from the circuit grid.
 - Fixed a bug that was not adding up the same part on different SLC loops inside the battery calculation sheet. Instead of adding these parts together the quantities would just overwrite each other only showing the total of what is on SLC 2.
 - Added Trim Rings and Dress Panels for all control panels to the database.
 - Added the PRN-6F and the PRT/PK-CABLE to the database. This can be found under the new category of Accessories on the Configuration screen.
 - Added a feature that keeps track of past save files so that they can be opened easily. Just go to the "Existing" tab inside the Lite-Configurator projects screen. The last 10 saved projects will be displayed.
 - Double-Clicking on save files will now open that save file inside the program.
 - Fixed a bug that caused the battery calculations to crash if the user had the default number of starting sheets in Excel set to anything other than 3 sheets.
 - Added Supervisory, Pressure, and Tamper switches to the database. These devices can be found under the new category under Conventional Initiating Devices called "Switches".

Internet Release – June 1, 2007 – Version 1.0

- Fixed a bug that caused the Excel battery calculation sheet for the MS-9600 to crash when launched.

- Corrected a bug that caused the program to crash when attempting to delete a power source that had an accessory.
- Added an Internet Update feature to the program. Users will now be able to receive updates over the internet by using the Update Program. Users can run the update program alone through the Start menu shortcut or through the program under the Help menu by selecting "Check for Updates".
- Corrected several graphic files included with the program. Some of the graphics were not appearing transparent.

Initial Release – May 23, 2007 – Version 1.0