### HomeWorks® Software Release Notes – Version 1.05 Non-Beta

# This document details release notes from 1.02 Beta to 1.05 Non-Beta

#### New Features

# 1.04 Beta to 1.05 Non-Beta 1.03 Beta to 1.04 Beta 1.02 Beta to 1.03 Beta

#### **Fixed Issues**

1.04 Beta to 1.05 Non-Beta 1.03 Beta to 1.04 Beta 1.02 Beta to 1.03 Beta

### From 1.04 Beta to 1.05 Non-Beta

### New Features - Summary

- 1. First Non-Beta release of Illumination Software
- 2. TCP/IP Wizard made more user-friendly

#### **Fixed Issues**

- 1. Fixed an issue where the number of LEDs that an H4P5- processor could power was incorrect.
- 2. Fixed an issue where IP Address data entered into the Connection Properties Screen when the Programming Screen was open would not always get saved.
- 3. Fixed an issue where RS232 drivers that were uploaded via an Ethernet connection would not be started by the processor.
- 4. Fixed an issue where FL 0-10V, PWM, DSI, and DALI load types were not being compiled, which caused intermittent operation with TVMs.
- 5. Changed the Database Extraction routine so that the initial directory in the "Save As" dialog is the same as the default project directory.
- 6. Fixed an issue where creating a new project when a locked project was opened would cause the new project to be locked also.
- 7. Fixed an issue where an incorrect value was sometimes being stored in the Diagnostic results so that a "Bad Rev" result would be displayed erroneously.
- 8. Fixed an issue where sometimes Diagnostics would run when the links were not running. This would cause no devices to found.
- 9. Fixed an issue where System Diagnostics would sometimes report incorrect results under certain European versions of Windows.
- 10. Fixed an issue where the date was not always getting formatted correctly when using the SD command from the Terminal's command tree.
- 11. Fixed an issue where the user entered time was not getting copied to the command string when using the ST command from the Terminal's command tree.
- 12. Fixed an issue where the Font Size for keypads would sometimes get set to 0.
- 13. Fixed an issue where the color of any SC-1PS devices was not being saved correctly.
- 14. Fixed an issue where sometimes the "Suppress Replies" checkbox was not always being shown when setting the properties of a serial driver.
- 15. Fixed an issue where Maestro dimmers with no loads assigned were causing an error on the Programming Screen.
- 16. Fixed an issue where Wired Keypads on Link 8 were not showing up correctly on the Address Report.
- 17. Fixed an issue where uploading a new OS to a system with non-contiguous processor addressing would sometimes fail.

# Back to Top

## From 1.03 Beta to 1.04 Beta

# **New Features - Summary**

1. QED Shades and the HWI-Q96 now available in non-120V databases

- 2. RF tabletop keypads available in non-120V databases. The user must now select what type of plug they would like (UK or the rest of Europe). The means there are new model numbers for 230VCE repeaters and processors. Availability to add in software does not necessarily imply product is available for immediate shipment.
- 3. The Control Station Device tooltip (pop-up text when you place the cursor over an item) in the Addressable Items section of the Addressing Screen will show the assigned load name for Maestros and Vareos. This allows for more intuitive addressing based on physical device locations, making it easier to optimize wire runs.
- 4. Added a preference that controls whether the box number is shown on the reports. The preference is to show them by default, or the user may opt to turn them off by un-checking the box in User Preferences. The box number will still be displayed in the Properties Box on the Floorplan Screen regardless of the preference setting. That field will simply be left blank.
- 5. The Create Loads checkbox in the Floorplan Screen is now saved when changed so that the value is preserved when the project is re-opened.

#### **Fixed Issues**

- 1. Fixed an issue where the IR buttons were not being displayed on the Contact Closure Output Interface on the Programming Screen.
- 2. Fixed an issue where contact closure outputs were counted in the zone count displayed on the Addressing Screen.
- 3. Changed conversion so processors with internal routers such as H48 and D48 will have their links changed as needed. The user will be informed that this has happened.
- 4. Fixed an issue causing the panel screen to always display the top row of enclosures after clicking on another enclosure.
- 5. Fixed an issue in the Control Station Screen where deleting a room might wrongly cause an error to be raised.
- 6. Changed the way default zone properties such as High End, etc. are set when the zone's load type or fixture is changed. The new fixtures preference values are used unless the load is a non-dimmed load type. In that case the non-dim load type's values will be used.
- 7. Fixed an issue on the programming screen where the correct data was not being displayed for the Lower/Stop and Lower models of the Shade Global Buttons.
- 8. Fixed the list price of the H4P5-H48-HRL-120 to be correct. It was off by \$200.
- 9. Fixed an issue where RPM and Contact Closure Outputs were not showing up correctly on the Address Screen.
- 10. Display a special message for the total price on the BOM if there are any "Contact Lutron" prices.
- 11. Fixed an issue where adding a device to a Control Station would sometimes bring the up a message to "Allow Different Faceplate Types".
- 12. Fixed an issue where the zones were showing up on the wrong order on the GRX report
- 13. Fixed an issue where QED values were not being saved correctly when changing them in the Real-Time edit screen.
- 14. Fixed an issue where the "Capture Changes" button shown when a locked project is opened was not working correctly.
- 15. Fixed an issue where HWI-CCO-8 was not showing up correctly in Diagnostics.

### Back to Top

# From 1.02 Beta to 1.03 Beta

#### **New Features – Summary**

- 1. The terminal will upload to every processor that is connected to the network instead of transferring all files across the inter-panel link. There is a new column in the Ethernet Connection Properties grid where you indicate whether or not the GUI should try to upload to that processor.
- 2. The wizard for setting the TCP/IP addresses of the processors has been updated to automatically discover any processors on the same Subnet. This simplifies the setup process and keeps you from having to know what TCP/IP address the processor currently has. The automatic discovery only works in processors that have a 1.02 OS or later.
- 3. The password used to login to the processor is now changeable.

### **Fixed Issues**

- 1. Vareo dimmers would lose communication, but would work after the processor was power-cycled.
- 2. Changes made to a fixture definition were not always being propagated to all zones using that fixture.
- 3. The conversion of old projects would sometimes lose faceplate color information. This has been fixed, but a project will have to be converted again.
- 4. The total fixture wattage for a zone was not always being updated in the Load Schedule unless a different room was selected. This has been fixed.
- 5. If a fixture list was imported from Excel, not all of the data was being saved correctly, so subsequent zones using that fixture would have problems. This has been corrected.
- 6. Changed the File Transfer Progress bars so that they would more accurately display the transfer's progress and so that the bars would not turn different colors at the end of an upload.
- 7. RF Tabletop keypads that were battery powered (-C in the model number) would show up twice in the System Diagnostics grid.
- 8. GRAFIK Eye and WPM zones were not always being compiled correctly so that it appeared that they were not responding to keypad button presses.
- 9. If the executable files in the Sample directory were deleted, then Install Shield would try to re-install them when the program was started. This would only happen under Windows XP.
- 10. Sivoia Interfaces would not react to commands from the processor.
- 11. Sometimes RPM zones would not react to commands from the processor or the wrong zone would react to commands.

Back to Top