



Honeywell Silent Knight

12 Clintonville Road
Northford, CT 06472
www.silentknight.com

November 1, 2018

Honeywell Silent Knight 6000 Series Firmware 6.0.15 and HFSS 3.2.0.2550 Release Notes

The Honeywell Silent Knight 6000 Series addressable fire alarm control panels were designed to accept panel firmware updates through a connected PC. To update the panel firmware, download the latest "Firmware Update Utility 6.0.15 Application.exe" file to a PC, connect the PC to a 6000 Series fire panel using a USB cable and run the Update Utility file.

Updating your panel to the latest released firmware is highly recommended in order to fix known issues and add additional features and product support. Please note: upgrading firmware may take up to 20 minutes and may cause the panel to reboot several times.

In addition to the new firmware, Honeywell Silent Knight is also releasing an update to the Honeywell Fire Software Suite (HFSS) programming software that resolves several known issues. While this software is not required to update panel firmware, we recommend updating to the latest version of HFSS for the best panel programming experience.

Please visit www.silentknight.com to download the latest panel firmware and programming software.

Panel firmware version 6.0.15 includes the following fixes and modifications:

- Resolved loop expander module detection issue during JumpStart AutoProgramming
- "Upload Unavailable" issue addressed
- Point read status and point enable/disable operation improved
- Corrected "Invalid Response" issue where a heat and multicriteria detector could generate a trouble in certain environmental conditions
- Remote test switches now turn on the LED when activated
- Addresses an issue with AlarmNet registration
- New event codes to identify unique communication path testing

HFSS software version 3.2.0.2550 includes the following fixes and modifications:

- Enable the FlexNet license validation only for Set Configuration feature and remove the license check from other locations
- Static IP address validation issue
- Backward compatibility with HFSS 3.0 and 3.1 version configuration file