

Flash Version	Features
v3.0.2	<p>Resolved an issue that could cause the value entered in the 'Adjust' field to change values due to incorrect rounding on sequential Sensor Settings saves.</p> <p>Resolved an issue that could cause email messages to fail to send if the mail server replies with a long response to the EHLO command. We now check for a 250 response indicating it is 'OK' to send and discard the remaining unused message.</p> <p>Resolved an issue that could cause email messages to fail to send if the mail server responded with an alternative error code to the EHLO command. We now correctly fall back to using HELO if the initial EHLO attempt fails and returns a code other than the 250 'OK' message.</p> <p>Added a status message when sensor labels are saved so a blank web page does not display before the 'Saving...' progress bar.</p>
v3.0.3	<p>Added support for displaying the 'Heat Index' value in Celsius in addition to the default of Fahrenheit.</p> <p>Added a timeout check to the SMTP sending function so a communication loss with the mail server does not cause the unit to stall while waiting for a response.</p> <p>Modified the SMTP sending function so it quits if authentication fails instead of continuing with an attempt to send an unauthenticated email if email authentication is enabled.</p> <p>Added support for AM/PM time display in email alerts.</p> <p>Added an 'Uptime' value to the trace output as a way to determine how long the device has been powered on.</p> <p>Resolved an issue that prevented '512' and '1024' from being entered as valid MTU settings.</p> <p>Resolved an issue that could cause SNMP and TFTP functions to still respond even when configured as 'Disabled'.</p>
v3.1.0	<p>Changed the default MTU to 1024 instead of 1400. This should reduce the occurrence of network connectivity issues with some managed switches and VPN connections.</p> <p>Added a MTU option to the Network settings so the MTU can be set to whatever is appropriate for the network it is connected to.</p> <p>Resolved an issue that could cause the dates of December 29, 30 and 31 to be calculated incorrectly. These dates should all display properly with this version.</p> <p>Added the ability to use the SNMP Community that is defined in the SNMP section of the Settings with SNMP Traps that are sent.</p> <p>Added the ability to define and save the default refresh interval of the Status page via the Advanced section of the Settings.</p> <p>Added additional error checking to SMTP requests to better diagnose email sending issues.</p> <p>Resolved a display issue with the Sensors section of the Settings screen.</p>

Flash Version	Features
v3.1.1	<p>Resolved an issue that could cause a periodic reboot to occur on devices with a large number of consecutive web interface requests.</p> <p>Resolved an issue that could cause the time displayed in email messages to be off by one hour depending on the daylight saving time setting. Modified the MIB tree and RLE enterprise number for SNMP.</p> <p>Corrected the Celcius, Farenheit and web page refresh from the advanced settings page to show the correct values on the status page.</p>
V3.2.2	<p>Resolved an issue that caused the device type and version number to be displayed on the Status screen instead of the Device Name as in previous versions.</p>