Version 6.5.3 Changes		
Change	Impacts	Description
Driver Changes		
SendEvent(switch)	All Devices	Updated to send on each successful poll(). Will update Hubitat lastActivity for device (used in some status apps).
Preference syncName(device)	Multi Plugs	Fixed error precluding proper processing of the device's resident alias to update Hubitat name for the device.
	Ver	sion 6.5.2 Changes
NOTE: This version requires Hubitat Version 2.3.1 or later.		
Change	Impacts	Description
Application Changes		
Added Installation Help	Арр	Short-form installation instructions.
Added use of multi-IP-UDP Support - Scan LAN, Device Lists	Арр	Use multi-IP-UDP to shorted discovery time and reduce conflicts. This change requires Hubitat Ver. 2.3.1!
Added Manually add Kasa Devices	Арр	Manually add devices with a single segment, list of device addresses, and single port. Attempts up to three times to detect device (to alleviate apparent Kasa wifi sleep problem).
App Device Test (troubleshooting)	Арр	Added device connectivity testing and reporting to the two APP device list pages.
App Ping Test (troubleshooting)	Арр	<ol> <li>Added ping for two non-Kasa devices (recommend other Hub and wifi Router as other two.</li> <li>Added ping selection of all devices in the app data base with selection of multiple devices available.</li> </ol>
Kasa Camera Discovery	Арр	Added discovery of the Kasa IP Camera. Currently, not supported for adding as a device; however, driver is in-work.
App and Driver Change		
Added <b>Configuration</b> to App/Devices (Installation reliability)	All Devices App	Checks Driver/App versions and notifies if an issue. Updated critical data from previous version. App name adds "Update Available" if there are updates. Run on ANY device or Run/Exit App to update all devices.
Driver Changes		
Information Logging (user request)	All Devices	Back to a preference to allow turning off.
Added <b>attribute RGB</b> (new attribute to capability)	Color Bulb Light Switch	Added new (to capability color) attribute RGB.  Added custom command "Set RGB" to allow controlling the device from RGB data.
Energy Monitor (reduce Hub Load)	EM Devices	Modified to eliminate end-of-year loop potential.  Change power reporting to 1 watt vice previous .1 watt reporting.  If device off, initial sets power to 0; then, will not get power on updates until device is on again. (reduce Hub load)
Dimming Switch preferences (Code correction)	Dimming Switch	Changed to better match Kasa Phone app for fadeOn / Off.