Hubitat Installation Instructions							
	These inst	ructions are					
Note	These instructions are based on a manual installation from the GitHub Site. A pdf copy of these instructions are contained at the GitHub location:						
	"https://github.com/DaveGut/Hubitat-TP-Link-Integration"						
1	You must	P-Link Kasa Application. That is the only way to connect the					
Important	device to the local LAN.						
1	Open up F	lubitat Envi	ronment (HE) and go	"Apps Code"			
2	Select "Ne	w App" in t	he upper right-hand c	corner.			
3	Go to the	Go to the Application folder on GitHub, open the application, and copy all of the code.					
4	Past the co	ode into the	app window on HE.	Select Save.			
5	Open up th	ne "Drivers	Code" on HE.				
6		Go to the DeviceDrivers folder on GitHub. Reference the list below for the drivers you will need to install. For each of those drivers, complete the following steps.					
7	Select "Ne	w Driver" ir	n the upper right-hand	d corner			
8				der and copy all of the code.			
9	Paste the	code into th	ne window on HE. Se	elect Save.			
10	When don	e installing	the required drivers,	go the the HE "Apps" page.			
11	"Select Ad	d User App	o" and select the app '	"TP-Link Integration" from the list.			
Note	The app will take about 3 minutes to load. Because of the discovery method, it is HE resource intensive. The resources will fully recover after about 5 minutes; however, during that time, HE performance may be impacted.						
	The discovery method is rather arcane and during discover, you will see a lot of "Error occurred with UDP message: SocketTimeoutException: Receive timed out". This is normal and only occurs during the start-up of the application.						
Note	message:	SocketTim					
Note	message: the applica	SocketTimation.	eoutException: Recei				
	message: the applica On the TP	SocketTimation. -Link/Kasa	eoutException: Recei	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices".			
12	message: the applica On the TP Select the	SocketTimationLink/Kasa devices to	eoutException: Recei Device Manager pag install and select DOI	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE.			
12 13 Note	message: the applica On the TP Select the If you sele	SocketTim ation. -Link/Kasa devices to ct no device	eoutException: Recei Device Manager pag install and select DOI es, exit the application	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices".			
12 13	message: the applica On the TP Select the If you sele RECOMM	SocketTim ationLink/Kasa devices to ct no device	eoutException: Recei Device Manager pag install and select DOI es, exit the application	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note			
12 13 Note Important	message: the applica On the TP Select the If you sele RECOMM "Updating	SocketTim ation. -Link/Kasa devices to ct no device END that y IP Address	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I es" for more informat Hubitat Driv	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. Ver File Nomenclature			
12 13 Note Important	message: the application on the TP Select the If you sele RECOMM "Updating"	SocketTim ationLink/Kasa devices to ct no device END that y IP Address	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion.			
12 13 Note Important TP	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I es" for more informat Hubitat Driv	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File			
12 13 Note Important	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103 HS-210	SocketTim ationLink/Kasa devices to ct no device END that y IP Address	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I es" for more informat Hubitat Driv	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy			
12 13 Note Important TP HS-100 HS-200 HS-107	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I es" for more informat Hubitat Driv Command Group	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. Ver File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103 HS-210	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I es" for more informat Hubitat Driv Command Group 1 1 2	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220 HS-110	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103 HS-210	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100	Device Manager paginstall and select DOIes, exit the application ou assign a STATIC Ites" for more informated Hubitat Drives Tommand Group 1 1 2 3	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. Ver File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220 HS-110 HS-300	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103 HS-210 KP-400	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100 KP-200	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC I es" for more informat Hubitat Driv Command Group 1 1 2	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220 HS-110 HS-300 KB-100	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103 HS-210 KP-400	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC Ites" for more informated Hubitat Drives of the select DOI ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Item assign a STATIC	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220 HS-110 HS-300 KB-100 KL-110	message: the applica On the TP Select the If you sele RECOMM "Updating -Link Mode HS-103 HS-210 KP-400 LB-100 LB-200	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100 KP-200	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC Ites" for more informated Hubitat Drives of Command Group 1 1 2 3 3 4	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy TP-LinkEM-Multi-Plug(Hubitat).groovy TP-LinkEM-Multi-Plug(Hubitat).groovy TP-LinkWhiteBulb(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220 HS-110 HS-300 KB-100 KL-110 LB-120	message: the application on the TP Select the If you sele RECOMM "Updating" -Link Mode HS-103 HS-210 KP-400 LB-100 LB-200 KL-120	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100 KP-200 LB-110	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC Ites" for more informated Hubitat Drives of the select DOI ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Ites for more informated Hubitat Drives of the select Doi ou assign a STATIC Item assign a STATIC	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy			
12 13 Note Important TP- HS-100 HS-200 HS-107 HS-220 HS-110 HS-300 KB-100 KL-110	message: the applica On the TP Select the If you sele RECOMM "Updating -Link Mode HS-103 HS-210 KP-400 LB-100 LB-200	SocketTim ationLink/Kasa devices to ct no device END that y IP Address HS-105 KP-100 KP-200	Device Manager paginstall and select DOI es, exit the application ou assign a STATIC Ites" for more informated Hubitat Drives of Command Group 1 1 2 3 3 4	ve timed out". This is normal and only occurs during the start-up of e, select "Install Kasa Devices". NE. n using the "App List". Otherwise you will get an error. P address in your router for your TP Link Devices. See note tion. /er File Nomenclature Driver File TP-LinkPlug-Switch(Hubitat).groovy TP-LinkMulti-Plug(Hubitat).groovy TP-LinkDimmingSwitch(Hubitat).groovy TP-LinkEM-Plug(Hubitat).groovy TP-LinkEM-Multi-Plug(Hubitat).groovy TP-LinkEM-Multi-Plug(Hubitat).groovy TP-LinkWhiteBulb(Hubitat).groovy			

IP Address Update				
Important	RECOMMEND that you assign a STATIC IP address in your router for your TP Link Devices. See note			
important	"Updating IP Addresses" for more information.			

Note	Occassionally, when your wifi router restarts, it will change the IP address on devices unless they have static IP Addresses. The Hubitat TP-Link integration attempts to handle this in error processing whenever a command is sent to a device: a. The command being sent is stored in a state. b. The error handling method is scheduled for 3 seconds after the command is sent. c. Error handling method schedule is canceled on receipt of any response. d. If not, the command will be repeated (up to two more times) e. If this fails, the device will call the Application and automatically poll for devices (limited to one run every 15 minutes). f. Once complete, the command is attempted again.	
1	Go to the HE Apps page.	
2	Select and run TP-Link Integration	
3	Select "Update the Hubitate IP Definitions (will take several minutes to run).	
4	A list of devices will appear. Verify your device appears. If not, check the device installation in the Kasa app to verify that the device is still properly configured.	
5	After review the list, select "Done" and then Done.	

Commondo	Imm.u4	Commands
Commands	Input	Note
On/Off		Groups: All.
Refresh		Groups: All.
Set Level	Level (percent)	Groups: 2, 4, 5, 6.
Start Level Change	up / down	Groups 4, 5, 6. Change level by 2% every 1/2 second.
Stop Level Change		Groups 4, 5, 6.
Set Circadian		Groups 5, 6. Starts bulb-internal Circadian Program which sets the Color Temperature to match natural daylight (sort of).
Set Color Temperature	Color Temp	Groups 5, 6. Sets the color temperature. Group 5 range: (2700 to 6500) Group 6 range: (2500 to 9000)
Set Color	hue, saturation, level (percent)	Group 6.
Set Hue	hue (percent)	Group 6. Changes hue while maintaining current level and saturation
Set Saturation	saturation (percent)	Group 6. Changes saturation will maintaining current level and hue
Commands		
		Attributes
Attribute	Value	Note
switch	on/off/OFFLINE	Groups: All. OFFLINE, if persistent, indicates a device or device IP problem that should be resolved.
level	percent	Groups 2, 4, 5, 6
circadian State	normal / circadian	Groups 5, 6
colorTemperature	Range of command	Group 5, 6
color	hue, saturation, level	Group 6
colorMode	CT / RGB	Group 6.
colorName		Group 6. Programmed color or color temperature name.
power	Watts	Group 3.
energy	Kilo-watt Hours	Group 3. Energy used today.
currMonthTotal	Kilo-watt Hours	Group 3. Total as of end of previous day.
currMonthAvg	Kilo-watt Hours	Group 3. Total divided by days in month minus 1
LastMonthTotal	Kilo-watt Hours	Group 3. Last month total hours.
LastMonthAvg	Kilo-watt Hours	Group 3. Last month total/days. Will be low for incomplete months.
		1

Preferences			
Device IP (Current =)	Groups: all. Appears only during a manual installation.		
Number of the plug (00, 01, 02, etc.)	All multi-plugs. Note that the numbering starts at 00 (from device data). In the Kasa App, the number starts at 1		
Device Refresh Rate	Groups: all. The basic refresh rate for the device. Default is 30 minutes.		
Default Transition time (seconds)	Groups 4, 5, 6. Period of time for a bulb to fade on or off.		
High Resolution Hue Scale	Group 6. Used to define if a controlling application uses high resolution hue, vice the bulb low resolution.		
Enable debug logging	Groups: all. Turns on a detailed level of logging. Default is false.		
Enable description text logging	Groups: all. Turns on a description test logging. Default is true.		
Synchronize Names	Groups: all. Enables updating naming between the Kasa App and Hubitat when preferences are saved. Default is "Don't Synchronize". Options: Kasa (device) alias master: The Hubitat label (name) will be changed. Hubitat label master: The Kasa alias (name) will be changed.		
shortPoll	Plug-switch and EM plug only. Not recommended. Sets 5 second polling as follows: a. for the standard plug-switch: polls on-off state to capture some turning on/off switch. b. for the EM plug: polls power level to determine (for example) if a dryer cycle has finished.		
Enable energy monitoring features	EM Plug and EM Multi-Plug only. Default is false. Enable the collection of energy statistics for the device.		