Note: States marked as STs only active when you have connected to STs.		
WS: Websocket		
Source Keys	LAN: Local LAN interface	
	ST: SmartThings Colud.	
	Samsung TV Remote Current States	
artModeStatus WS Status of art Mode for frameTV's		
currentApp	The currently running TV Smart App	
inputSource	ST: The current input source	
pictureMode	ST: TV picture mode	
soundMode	ST: TV picture mode ST: TV sound mode	
switch	LAN: on/off	
trackDescription	ST: ST report of the currently playing tracn.	
transportStatus	ST: ST report of the transport state	
tvChannel	ST: TV Channel number	
tvChannelName	ST: TV Channel name	
Volume	ST: Volume	
wsStatus	The current WebSocket status.	
	Samsung TV Remote State Variables	
Note: State Variables do no	ot update on Devices Edit page until a page refresh is completed.	
appData	The SmartApp database of apps on your TV.	
currentFunction:	WS: last function sent to the WS Interface	
pictureMode	ST: support picture modes for your device	
soundModes	ST: available sound modes for your device.	
supportedInputs	ST: available inputs for your device. If you add an input, run	
	Save Preferences to update.	
standbyTest	Used in on/off polling to preclude on-off ping-pong.	
token	WS: token from TV allowing WS remote control.	
	Samsung TV Remote Preferences	
Samsung TV IP	The IP of the TV. You should set this up as a static IP within	
	your router.	
TV Startup Display	When turned on via this driver, the startup display to initiate.	
	Only works if the device is turned on via the Hubitat Device	
	instance.	
Connect to SmartThings	Enables the preference SmartThings API Key to allow you to enter that key.	
SmartThings API Key	Allows entry of ST API Key. If valid, enables preference SmarThings Device ID.	
SmartThings Device ID	Allows entry of the device ID.	
SmartThings Poll Interval	Minutes. Time between refresh and poll of the SmartThings data	
	via the SmartThings cloud.	
	LAN: Frequency to poll the LAN interface using a canned	
Power Polling Interval		
	message. A valid return causes the power (switch) to set to on	
	and on first encounter initiates some power-on processing. An	
	invalid return sets switch to off.	

Scan for App Codes	Runs a slow scan for the Samsung Smart TV applications that are installed on the TV. TV MUST BE ON. Scans 100 + codes
	and takes over 10 minutes to complete.
Delete and Rescan for App Codes	Deletes the database and rescans for the database. For use when an app code no longer works (was for some reason deleted in the TV).