void sendZCLAdvanced(Map params = [

destinationNetworkId: device.deviceNetworkId ,

destinationEndpoint: device.endpointId ,

sourceEndpoint: 1 ,

clusterId: null ,

isClusterSpecific: false ,

mfrCode: null ,

direction: 0 ,

disableDefaultResponse: false ,

sequenceNo: null ,

commandId: null ,

commandPayload: null ,

profileId: 0x0104

])

| **Parameter Name** | **Type** | **Mandatory or Optional** | **Description** | **Reference** |
| --- | --- | --- | --- | --- |
| destinationNetworkId | 4 Hex Str. | O | Network address of the sent-to device. Default: device.deviceNetworkId |  |
| destinationEndpoint | Integer  2 Hex Str. | O | Endpoint of the sent-to device. Default: device.endpointId |  |
| sourceEndpoint | Integer  2 Hex Str. | O | Source endpoint. Generally, this is the Hubitat Hub's endpoint. Default: 1 (included for completeness; no other values are currently used). |  |
| clusterId | Integer  4 Hex Str. | M | Zigbee cluster to be commanded. |  |
| isClusterSpecific | Boolean | O | Determines whether a "global" or "cluster specific" command is being set. Sets the Frame Type header bits. Default: false (send global command) | ZCL § 2.4.1.1.1 |
| mfrCode | Integer  4 Hex Str. | O | Manufacturer code for proprietary extensions. Only specify if using a proprietary command. If specified, then the manufacture bit in the ZCL header will be set to 1. | ZCL § 2.4.1.2 |
| direction | Integer  0 or 1 | O | Direction Sub-field bit.  0 = indicates it is being sent from Hubitat. Default: 0 (0 indicates being sent from Hubitat. This is included for completeness; no other values are currently used). | ZCL § 2.4.1.1.3 |
| disableDefaultResponse | Boolean | O | Sets the disable Default Response bit in the ZCL header. Default: false (enable Default Response). | ZCL § 2.4.1.1.3 |
| sequenceNo | Integer  0-255 | O | The transactions sequence number. Default: Automatically generated using getNextTransactionSequenceNo() method. | ZCL § 2.4.1.3 |
| commandId | Integer  0-255 | M | Integer representing the global or local command being sent. |  |
| commandPayload | Hex String | O | Command payload values (if any) for the specific commandId. Hex strings greater than two hex characters must be specified in pair-reversed form. So, e.g., the value 0x1234 is entered as "3412". You can use the byteReverseParametersZCL() function to automate this reversing. Default: null |  |
| profileId | Integer  4 Hex Str. | O | This is currently ignored as this function currently only supports g, cluster "0104" representing the Profile ID for the cluster being acted on. Default: “0104” |  |