



192.168.15.43

Test: GetServiceCapabilities

Response: (Capabilities){ _WSPausableSubscriptionManagerInterfaceSupport = False _WSPullPointSupport = True
_WSSubscriptionPolicySupport = True }

<----->

Test: GetAnalyticsModules

Response: [(Config){ _Type = "tt:CellMotionEngine" _Name = "MyCellMotionModule" Parameters = (ItemList){ SimpleItem[]
= (SimpleItem){ _Name = "Sensitivity" _Value = "50" }, ElementItem[] = (ElementItem){ _Name = "Layout" CellLayout =
(CellLayout){ _Rows = "18" _Columns = "22" Transformation = (Transformation){ Translate = (Translate){ _y = "-1.000000"
_x = "-1.000000" } Scale = (Scale){ _y = "0.002778" _x = "0.001563" } } } }, }]]

<----->

Test: GetRules

Response: [(Config){ _Type = "tt:CellMotionDetector" _Name = "MyMotionDetectorRule" Parameters = (ItemList){
SimpleItem[] = (SimpleItem){ _Name = "MinCount" _Value = "5" }, (SimpleItem){ _Name = "AlarmOnDelay" _Value = "100"
}, (SimpleItem){ _Name = "AlarmOffDelay" _Value = "100" }, (SimpleItem){ _Name = "ActiveCells" _Value = "zwA=" }, }]]

<----->

Test: GetServiceCapabilities

The DUT did not send GetServiceCapabilitiesResponse message

Response: None

<----->

Test: GetImagingSettings

Response: (ImagingSettings20){ Brightness = 50.0 ColorSaturation = 50.0 Contrast = 50.0 Focus =
(FocusConfiguration20){ AutoFocusMode = "AUTO" DefaultSpeed = 0.0 NearLimit = 0.0 FarLimit = 0.0 } Sharpness =
102.0 WideDynamicRange = (WideDynamicRange20){ Mode = "OFF" Level = 1.0 } WhiteBalance = (WhiteBalance20){
Mode = "MANUAL" CrGain = 0.0 CbGain = 127.0 } }

<----->