

192.168.15.42

Test: GetImagingSettings

_VideoSources = 1 _DigitalInputs = 1 }

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Response: (ImagingSettings20){ BacklightCompensation = (BacklightCompensation20){ Mode = "OFF" } Brightness = 10.0 ColorSaturation = 30.0 Contrast = 40.0 Exposure = (Exposure20){ Mode = "AUTO" MinExposureTime = 33.0 MaxExposureTime = 40000.0 MinGain = 0.0 MaxGain = 0.0 MinIris = -22.0 MaxIris = 0.0 } Focus = (FocusConfiguration20){ AutoFocusMode = "AUTO" NearLimit = 300.0 FarLimit = 0.0 } IrCutFilter = "AUTO" Sharpness = 50.0 WideDynamicRange = (WideDynamicRange20){ Mode = "OFF" } WhiteBalance = (WhiteBalance20){ Mode = "AUTO" } Extension = (ImagingSettingsExtension20){ Extension[] = (Extension){ Extension[] = (Extension){ Defogging[] = (Defogging){ Mode[] = "OFF", }, NoiseReduction[] = (NoiseReduction){ Level[] = "0.500000", }, }, }, }, }

Test: GetRules

Response: [(Config){ _Type = "tt:CellMotionDetector" _Name = "MyMotionDetectorRule" Parameters = (ItemList){ SimpleItem[] = (SimpleItem){ _Name = "MinCount" _Value = "5" }, (SimpleItem){ _Name = "AlarmOnDelay" _Value = "1000" }, (SimpleItem){ Name = "AlarmOffDelay" Value = "1000" }, (SimpleItem){ Name = "ActiveCells" Value = "0P8A8A==" }, } }, (Config){ Type = "tt:LineDetector" Name = "MyLineDetector1" Parameters = (ItemList){ SimpleItem[] = (SimpleItem){ Name = "Direction" Value = "Any" }, ElementItem[] = (ElementItem){ Name = "Segments" Polyline = $(Polyline) \{ Point[] = (Point) \{ y = "0.0000000" \ x = "0.0000000" \}, (Point) \{ y = "0.0000000" \ x = "0.0000000" \}, \} \}, \} \}, (Config) \{ y = "0.0000000" \ x = "0.00000000" \ x = "0.0000000" \ x = "0.00000000" \ x = "0.000000000" \ x = "0.00000000" \ x = "0.000000000" \ x = "0.00000000" \ x = "0.000000000" \ x = "0.00000000" \ x = "0.000000000" \ x = "0.000000000" \ x = "0.0000000$ _Type = "tt:LineDetector" _Name = "MyLineDetector2" Parameters = (ItemList){ SimpleItem[] = (SimpleItem){ _Name = "Direction" _Value = "Any" }, ElementItem[] = (ElementItem){ _Name = "Segments" Polyline = (Polyline){ Point[] = (Point){ $y = "0.000000" \ x = "0.000000" \$, (Point){ $y = "0.000000" \ x = "0.000000" \$ }, }}, (Config){ $Type = "tt:LineDetector" \$ Name = "MyLineDetector3" Parameters = (ItemList) { SimpleItem[] = (SimpleItem) { Name = "Direction" Value = "Any" }, ElementItem[] = (ElementItem){ Name = "Segments" Polyline = (Polyline){ Point[] = (Point){ y = "0.000000" x = "0.000000", (Point){ _y = "0.000000" _x = "0.000000" }, }, }, (Config){ _Type = "tt:LineDetector" _Name = "MyLineDetector4" Parameters = (ItemList){ SimpleItem[] = (SimpleItem){ _Name = "Direction" _Value = "Any" }, ElementItem[] = (ElementItem){ _Name = "Segments" Polyline = (Polyline){ Point[] = (Point){ _y = "0.000000" _x = "0.000000", (Point) $\{y = "0.000000" \ x = "0.000000"\}$, $\}$, $\}$, $\}$, (Config) $\{y = "tt: Field Detector" \ Name = "tt: Field Detector"]$ "MyFieldDetector1" Parameters = (ItemList){ ElementItem[] = (ElementItem){ _Name = "Field" Polygon = (Polygon){ Point[] "0.000000", (Point){ $_y = "0.000000" _x = "0.000000"$ }, }, }, (Config){ $_Type = "tt:FieldDetector" _Name = "tt:FieldDetector"}$ "MyFieldDetector2" Parameters = (ItemList){ ElementItem[] = (ElementItem){ _Name = "Field" Polygon = (Polygon){ Point[] $= (Point)\{\ _y = "0.0000000"\ _x = "0.0000000"\ \}, \ (Point)\{\ _y = "0.0000000"\ _x = "0.0000000"\ \}, \ (Point)\{\ _y = "0.0000000"\ \}, \ (Point)\{\ _y = "0.0000000"\ _x = "0.0000000"\ \}, \ \}, \ \}, \ (Config)\{\ _Type = "tt:FieldDetector"\ _Name = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.00000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.00000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.00000000"\ _x = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\], \ (Point)\{\ _y = "0.00000000"\ _x = "0.0000000"\ _x = "0.00000000"\ _x = "0.0000000"\ _x = "0.0000000"\ _x = "0.00000000"\ _x = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\ _x = "0.0000000"\ _x = "0.00000000"\ _x = "0.000000000"\ _x = "0.00000000"\ _x = "0.000000000"\ _x = "0.00000000"\ _x = "0.00000000"\ _x = "0.00000000"\ _x$ "MyFieldDetector3" Parameters = (ItemList){ ElementItem[] = (ElementItem){ _Name = "Field" Polygon = (Polygon){ Point[] $= (Point)\{ _y = "0.000000" _x = "0.000000" \}, (Point)\{ _y = "0.000000" _x = "0.000000"], (Point)\{ _y = "0.0000000"], (Point)\{ _y = "0.000000"], (Point)\{ _y = "0.0000000"], (Point)\{ _y = "0.$ "0.000000", (Point) $\{y = "0.000000" \ x = "0.000000"\}$, $\}$, $\}$, $\}$, (Config) $\{y = "tt: Field Detector" \ Name = "tt: Field Detector"]$ "MyFieldDetector4" Parameters = (ItemList){ ElementItem[] = (ElementItem){ Name = "Field" Polygon = (Polygon){ Point[] "0.000000"}, (Point){ _y = "0.000000" _x = "0.000000"}, }}, }}, (Config){ _Type = "hikxsd:TamperDetector" _Name = "MyTamperDetectorRule" Parameters = (ItemList){ ElementItem[] = (ElementItem){ Name = "Field" PolygonConfiguration = (PolygonConfiguration){ Polygon = (Polygon){ Point[] = (Point){ $y = 0^{-1} x = 0^{-1}$ }, (Point){ $y = 0^{-1} x = 0^{-1}$ } "0" $_x = "0"$ }, (Point){ $_y = "0" _x = "0"$ }, } }, } }

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Test: GetServiceCapabilities

Response: (Capabilities){ _AnalyticsModuleSupport = True _RuleSupport = True _CellBasedSceneDescriptionSupported = True }

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Test: GetServiceCapabilities

Response: (Capabilities){ _MaxRecordings = 1.0 _Encoding = "G711 G726 AAC H264 JPEG" _DynamicRecordings = False _Options = True _MaxRate = 16384.0 _DynamicTracks = False _MaxRecordingJobs = 1 _MaxTotalRate = 16384.0 }

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