

2. param_id param_value SET_IPINT_PARAM

param_id param_value, SET_IPINT_PARAM, IP-, .

param_id param_value :

1. C:\Program Files\Common Files\Axxon\Ipint.DriverPack\3.0.0\
2. Ipint.< >.rep, Ipint.SonyIpela.rep



3. , SNC-DH120T.

```
<model>
  <brand>Sony</brand>
  <name>SNC-DH120T</name>
  <firmware>1.12.03</firmware>
  <firmware>1.74.01</firmware>
  <firmware>1.75.00</firmware>
</model>
<credentialsRef id="creds"/>
<videoSourceRef id="video_source_dh160">
  <videoStreamingRef id="vs-5generation-megapixel-tvStandard" default="true"/>
  <videoStreamingRef id="vs-5generation-secondary-ch120"/>
  <detectorRef id="sony-detector-area-1280x1024" maxCount="1"/>
  <detectorRef id="sony-detector-tamper" maxCount="1"/>
</videoSourceRef>
<telemetryRef id="telemetry_5g"/>
<ioDeviceRef id="iodev-sony-iray-irelay"/>
</device>
```

4. <device>, <model>, , <videoSourceRef>, id (video_source_dh160) videoSource.

```
<videoSource id="video source dh160">
    <property id="brightness" xsi:type="PropertyIntRangeType">
        <value>
            <min>0</min>
            <max>10</max>
            <default>5</default>
        </value>
    </property>
    <property id="sharpness" xsi:type="PropertyIntRangeType">
        <value>
            <min>0</min>
            <max>6</max>
            <default>3</default>
        </value>
    </property>
    <property id="saturation" xsi:type="PropertyIntRangeType">
        <value>
            <min>0</min>
            <max>6</max>
            <default>3</default>
        </value>
    </property>
    <property id="contrast" xsi:type="PropertyIntRangeType">
        <value>
            <min>0</min>
            <max>6</max>
            <default>3</default>
        </value>
    </property>
    <property id="monochrome" xsi:type="PropertyBoolType" default="false"/>
    <property id="daynight" xsi:type="PropertyStringEnumType">
        <value default="true">auto</value>
        <value name="night">on</value>
        <value name="day">off</value>
        <value name="timer">timer</value>
        <value name="sensor">sensor</value>
    </property>
    <property id="dayNightAutoThreshold" xsi:type="PropertyStringEnumType">
        <value name="high" default="true">high</value>
        <value name="low">low</value>
    </property>
```

5. <property> IP- . . .

, , param_id="daynight" / . param_value: auto, on, off, timer sensor..



SET_IPINT_PARAM:

```
1. :
DoReact("CAM", "1","SET_IPINT_PARAM","param_id<daynight>,param_value<on>");

2. :
DoReact("GRABBER", "1","SET_IPINT_PARAM","param_id<daynight>,param_value<on>,cam_id<1>");

"daynight" 1 "on".
```

SET_IPINT_PARAM ,

IP-, , Documentation Drivers Pack.

, :

1. 1-3 .

2. <device>, , <videoStreamingRef> . . .

```
<model>
  <brand>Sony</brand>
  <name>SNC-DH120T</name>
  <firmware>1.12.03</firmware>
  <firmware>1.74.01</firmware>
  <firmware>1.75.00</firmware>
</model>
<credentialsRef id="creds"/>
<videoSourceRef id="video_source_dh160">
  <videoStreamingRef id="vs-5generation-megapixel-tvStandard" default="true"/>
  <videoStreamingRef id="vs-5generation-secondary-ch120"/>
  <detectorRef id="sony-detector-area-1280x1024" maxCount="1"/>
  <detectorRef id="sony-detector-tamper" maxCount="1"/>
</videoSourceRef>
<telemetryRef id="telemetry_5g"/>
<ioDeviceRef id="jodex-sony-1ray-1relay"/>
</device>
```