

## Sample Code using Java Applet

```
<html>
<head><title>Image Loop</title></head>
<body>
<!-- Add blow segment to pass through the security certification.-->
 <table border="10"
bgcolor="#ff00ff">
<tr><td>

<APPLET code="sp.class" codebase="http://211.20.85.205/" width=352 height=240 archive="video.jar">
<param name="cgi" value="getimage?camera=1&fmt=sif">
<param name="user" value="root">
<param name="passwd" value="pass">
<param name="fixsize" value="1">
</APPLET>

</td></tr>
</table>
</body>
</html>
```

## Sample Code using ActiveX

```
<html>
<head><title>Image Loop</title></head>
<body>
// TODO: add your code here
<br>

<object classid="clsid:466E3A9C-0632-4041-B772-2D8F441500CD"
codebase="http://61.220.235.172/servp14.cab" width=352 height=240>
<param name="URL" value="http://guest:guest@61.220.235.172/getimage?camera=2&fmt=sif">
<param name="AutoConnect" value="true">
<param name="TimeOut" value="2">
<param name="FixSize" value="false">
</object>
```

```
<br>
// TODO: add your code here</body>
</html>
```

## Sample code for new ActiveX control ( Used in firmware >= 2.41 )

```
<HTML>
<HEAD>
<TITLE>PiXORD Network Camera</TITLE>
</HEAD>
<BODY bgcolor="white" ms_positioning="GridLayout">
<object name=activex'+i+' width=352 height=240
classid="clsid:E111B6BD-3B91-410E-A989-F3392676AF34" codebase="../push01.cab#version=1.0.3.1"
'+ img_shap +' >
<param name="IP" value="192.168.2.66">
<param name="Port" value=80> //(for MPEG-4 use port 7070)
<param name="USER" value="root" >
<param name="PASS" value="pass">
<param name="CamID" value=1>
<param name="ImageSizeIdx" value=1> //(0:Full 1:SIF 2:QSIF)
<param name="DefPrvWndLeft" value=0>
<param name="DefPrvWndTop" value=0>
<param name="DefPrvWndRight" value="352">
<param name="DefPrvWndBottom" value="240">
<param name="UpdateFreqIdx" value="0"> //(FPS: 0:30, 1=15, 2=10, 6=1, 9=0.1)
<param name="ContainerMode" value=0> //(0:MJPEG 1:MPEG4 RTSP 2:MPEG4 Multicast 3:MPEG4
UDP
<param name="WebAuto" value="true">
</object>
</BODY>
</HTML>
```