

Example for creation stream from WL54XXCAM on custom web page

File: video.js

```
function VideoOpen(goserver)
{
    var ip = '192.168.1.254'; // IP address camera
    var name = 'guest'; // login to camera ( recommended: don't be using admin account )
    var pwd = 'guest'; // password to camera
    var control = '5000'; // control port camera
    var stream = '5001'; // stream port camera
    document.XViewer1.SetID(name);
    document.XViewer1.SetPwd(pwd);
    document.XViewer1.encode();
    document.XViewer1.SetBasePortNumber(control);
    document.XViewer1.SetStreamPortNumber(stream);
    document.XViewer1.SetRemoteIP(ip);
    document.XViewer1.SetClientCookie('0000000000000000');
    document.XViewer1.SetFirmwareVer('0');
    document.XViewer1.ViewerOpen();
    document.XViewer1.AudioStop();
}

function leave(goserver)
{
    if ((goserver & 1) == 1)
    {
        document.XViewer1.ViewerClose();
    }
}
```

File: video_show.html

```
<html>
<head>
<meta http-equiv="Content-Language" content="cs">
<META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=iso-8859-2">
<META HTTP-EQUIV="Pragma" CONTENT="no-cache">
<META HTTP-EQUIV="Expires" CONTENT="-1">
<title>WL-54XXCAM</title>
<script language="javascript" src="video.js"></script>
</head>
<body onload="VideoOpen('1');" onUnload="leave('1');">
<script language="javascript">
<!--
var ip = '192.168.1.254'; // IP address web server where is stored ActiveX component ( XViewer.cab )
var port = '80'; // Port web server with ActiveX
var path = '/'; // Path to ActiveX component ( e.g. "/data/activex/" )
document.write("<object classid='clsid:8970206C-9776-44A3-AF8D-82DD7D46A2E6' id='XViewer1' codebase='http://" + ip + ":" +
+ port + path + "XViewer.cab#version=2,15,116,2007' width='320' height='240'>");
document.write("</object>");
-->
</script>
</body>
</html>
```