

Applies To

- IQeye All

Summary

An HTML example that will display four cameras on a single web browser. The browser must support frames.

Contents

- HTML example
- Command Line Switch
- More Information

HTML example

This example uses the camera's `livevid.html` feature, which displays only the image, without all the image controls.

In this example, replace the `cam1IP`, `cam2IP`, `cam3IP` and `cam4IP` with the IP addresses for the cameras you want to display.

This will display the cameras at the default image size you have specified on the cameras image page.

```
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=windows-1252">
<title>Page Title Here</title>
</head>

<frameset rows="*,*">

  <frameset cols="*,*">
    <frame name="top_left" src="http://cam1IP/livevid.html">
    <frame name="top_right" src="http://cam2IP/livevid.html">
  </frameset>

  <frameset cols="*,*">
    <frame name="bottom_left" src="http://cam3IP/livevid.html">
    <frame name="bottom_right" src="http://cam4IP/livevid.html">
  </frameset>

  <noframes>
    <body>
      <p>This page uses frames, but your browser doesn't support them.</p>
    </body>
  </noframes>

</frameset>
</html>
```

Command Line Switch

The downsample (ds) command line switch is supported on the `livevid.html` page.

To reduce the image size by half:

```
<frame name="bottom_right" src="http://camIP/livevid.html?ds=2">
```

To reduce the image size by 4 times:

```
<frame name="bottom_right" src="http://camIP/livevid.html?ds=4">
```

More Information

See IQeye Reference Manual, Creating Custom HTML Pages section.

TechTip - Design a very basic web page in the camera

TechTip - Insert a camera image into a web page

TechTip - Control image parameters via URL