

# Archived:How to avoid auto rotation of Flash Lite content on Nokia 5800



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We do not recommend Flash Lite development on current Nokia devices, and all Flash Lite articles on this wiki have been archived. Flash Lite has been removed from all Nokia Asha and recent Series 40 devices and has limited support on Symbian. Specific information for Nokia Belle is available in [Flash Lite on Nokia Browser for Symbian](#). Specific information for OLD Series 40 and Symbian devices is available in the [Flash Lite Developers Library](#).

This code snippet demonstrates how to avoid auto rotation of Flash Lite content on Nokia 5800 XpressMusic for Flash Lite 3.x supported from S60 5th Edition onwards. Enclosed in this article you will find a zip file containing all source code used in this article.

## Pros and cons

- Pros
  - Disable auto rotation of Flash Lite content
  - Produce content for one unique screen resolution (e.g: 360x640 or 640x360)
- Cons
  - Rotating movieclip objects are really processor intensive
  - Handle all application movieclips inside a main MovieClip

## Real usage

- Create a MovieClip and paste all application graphics.
- Copy the MovieClip from the Library and paste on the main timeline.
- Set the instance name for *mcBase*
- Copy and past the following code inside the actions panel on the first frame of your Fla.

```
fscommand2("DisableKeypadCompatibilityMode");
fscommand2("FullScreen", "true");

Stage.scaleMode = "noScale";

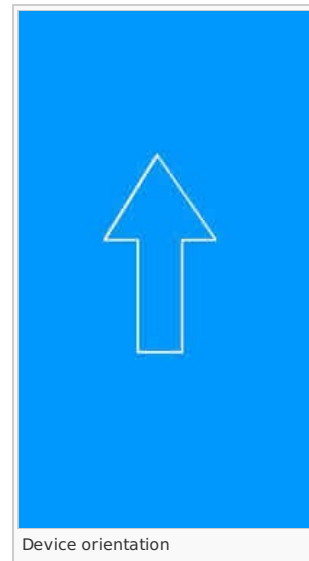
import com.i2tecnologia.base.UIBase;
var base:UIBase = new UIBase(mcBase);
```

- Create the path structure com/i2tecnologia/base/UIBase.
- Create the UIBase.as actionscript file at the above directory.
- Paste the following code inside the UIBase.as actionscript file.

```
import com.i2tecnologia.utils.*;
class com.i2tecnologia.base.UIBase
{
    private var stageSizeListener:Object = new Object();
    private var mainMovie:MovieClip;

    public function UIBase(aMain:MovieClip)
    {
        this.mainMovie = aMain;
        this.stageSizeListener.onResize = Delegate.create(this, onAutoOrientation);
        Stage.addListener(this.stageSizeListener);
    }

    private function onAutoOrientation():Void
    {
        if(Stage.width > Stage.height)
        {
            this.mainMovie._rotation = -90;
            this.mainMovie._x = -140;
            this.mainMovie._y = 500;
        } else {
            this.mainMovie._rotation = 0;
            this.mainMovie._x = 0;
            this.mainMovie._y = 0;
        }
    }
}
```



Device orientation

## Flash Lite 3.1

You can update your Flash Lite version to 3.1 on Nokia 5800 by using App. Update. The following code can be used to disable auto rotation on Nokia 5800 in Flash Lite 3.1

```
fscommand2("DisableKeypadCompatibilityMode");
fscommand2("FullScreen", "true");

Stage.scaleMode = "noScale";

import com.nokia.lib.Device;

var deviceObject:Object = new Device();
```

```
deviceObject.DisableAutoRotation(true);
```

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## Download

The sample shown in this article is available for download here: [Media:Disable rotation flashlite.zip](#)

--Felipe Andrade 15:04, 19 June 2009 (EEST)

