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User Guide ColorPicker



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INTRODUCTION

#### INTRODUCTION

The Color Picker component allows you to easily generate a flash like colorpicker. The component is compatible with actionscript 2 and is really easy to use.

The component is compatible wifh Flash MX, Flash MX 2004, Flash 8 and Flash CS3.



## code loaded INSTALLING

### INSTALLING

Installing is very easy. Just install the component and drag and drop on stage.

### PARAMETERS AND EXTENSIONS

The Color Picker component has the following parameters:

AllowUserColor

If you want users to input their own custom colors

Color:

Start color

Columns:

Number of columns to display

useAdvancedColorSelector:

To display the 16.7 million color display

useNoColorSelector:

No Color display

In actionscript there are a number of extensions that you can use see the example:

```
this.cpicker.direction = ColorPicker.DOWN_RIGHT;
// show the button for select from advanced colors
this.cpicker.useAdvancedColorSelector = true;
// display the no-color button
this.cpicker.useNoColorSelector = true;
// Allow user change the color by writing it
// in the component's input textfield
// this.cpicker.allowUserColor = false
// You can also specify custom colors to be
// displayed in the component
// this.cpicker.colors = [0xFFFFFFFF,0xEEEEEE,0CCCCCC,0x999999,0x666666, 0x333333,0x000000]
// register event listener
this.cpicker.addListener(this);
// when the component change
this.change = function(evt:Object) {
    trace('changed: #' + evt.getRGB());
};
this.cpicker2.allowUserColor = false;
this.cpicker2.useAdvancedColorSelector = false;
this.cpicker2.colors = [0xFFFFFFFF, 0xEEEEEE, 0DDDDDD, 0CCCCCC, 0AAAAAA, 0x999999, 0x666666, 0x333333, 0x000000];
a_fillType = "linear";
a_colors = [0xFFFFFFFF, 0DDDDDD, 0CCCCCC, 0x999999, 0x666666, 0x333333, 0x000000];
a_alphas = [100, 100, 100, 100, 100, 100, 100];
a_ratios = [0, 42, 64, 127, 184, 215, 255];
// set the advanced color matrix for the 2nd color picker
this.cpicker2.setAdvancedColorsMatrix(a_fillType, a_colors, a_alphas, a_ratios);
```