

Example

Blind Mode On/Off

by:	
published:	October 2017
description:	Macros for entering/leaving blind mode.
remarks:	Useful in particular on consoles which have no designated <Blind> button.
tags:	

functions

- [ActionScript.SetProperty.Boolean](#)
- [Programmer.SetBlindMode](#)

affected properties

- [Programmer.BlindActive](#)

specials

- for the relation between setting a property and performing an action which is based on it see [Action and Menus](#)
- 'To enter and leave blind both actions must be performed. Blind checks the bool to see if it is entering or leaving.'

Code

[blindmodeonoff.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="Avolites.Menus.xsd">

  <macro id="Avolites.Macros.blindmodeon" name="blindmodeon">
    <sequence>
      <step
pause="0.01">ActionScript.SetProperty.Boolean("Programmer.BlindActive",
true)</step>
      <step pause="0.01">Programmer.SetBlindMode(false, 0)</step>
    </sequence>
  </macro>

  <macro id="Avolites.Macros.blindmodeoff" name="Blind Mode Off">
    <sequence>
```

```
<step
pause="0.01">ActionScript.SetProperty.Boolean("Programmer.BlindActive",
false)</step>
  <step pause="0.01">Programmer.SetBlindMode(false, 0)</step>
</sequence>
</macro>

</avolites.macros>
```

Explanation

This explains the functional steps within the sequence. For all the other XML details please refer to [Formats and syntax](#)

The function `Programmer.SetBlindMode` **inherently** requires the property `Programmer.BlindActive`. Hence, each macro sets this property (either to False or to True), and then calls `SetBlindMode` which makes it happen.

How to use it

[make this macro available](#)

These macros are useful for coding other macros, and for quickly entering/leaving blind mode on consoles without a designated `<Blind>` button.

From:
<https://www.avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:
<https://www.avosupport.de/wiki/macros/example/blindmodeonoff?rev=1511885735>

Last update: **2017/11/28 16:15**

