

Function

# PanelManager.SetScreenState

```
Void PanelManager.SetScreenState(String group, Int32 index, Boolean enable)
```

|                     |   |
|---------------------|---|
| <b>API</b>          | <a href="http://api.avolites.com/11.0/PanelManager.SetScreenState.html">http://api.avolites.com/11.0/PanelManager.SetScreenState.html</a>   |
| <b>description</b>  | Sets the state of a screen  |
| <b>namespace</b>    | PanelManager  |
| <b>parameter</b>    | group ( <a href="#">String</a> ) : The screengroup the display belongs to.<br>index ( <a href="#">Int32</a> ) : the index of the display in the group.<br>enable ( <a href="#">Boolean</a> ) : If set to true enable. |
| <b>return value</b> | <a href="#">Void</a>  |

Possible screengroups:

- externalDisplay (index 0, 1)
- main (index 0)
- touch (index 0, 1)
- synergyLeft (index 0)
- synergyRight (index 1)
- wingALcd (index 0...5)
- wingBLcd (index 0...5)
- tnpScreen

## Example in

[System - Enable External Display \(PC-Suite only\)](#):

```
<step>PanelManager.SetScreenState("externalDisplay", 0,  
System.ExternalDisplay.Enabled)</step>
```

## Also used in

- [System - Enable External Display \(PC-Suite only\)](#)

## Remarks

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

Permanent link:  
<https://avosupport.de/wiki/macros/function/panelmanager.setscreenstate>

Last update: 2018/09/08 18:37



