

Example

# Enable/Disable Pioneer DJ Triggers

<b>by:</b>	Sebastian Beutel, August 2021
<b>published:</b>	here
<b>description:</b>	toggle DJ Triggers on/off
<b>remarks:</b>	see <a href="https://www.facebook.com/groups/Avolites/posts/2286963858102502/">https://www.facebook.com/groups/Avolites/posts/2286963858102502/</a> Pioneer, DJ, triggers

## functions

- [PioneerDJ.SetBPMTriggersEnabled](#)

## Code

DJLinkOnOff.xml

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>
  <macro id="Wiki.Macros.DJLink.EnableBPM" name="DJ - Enable BPM
Triggers">
    <sequence>
      <step>PioneerDJ.SetBPMTriggersEnabled(true)</step>
    </sequence>
  </macro>
  <macro id="Wiki.Macros.DJLink.DisableBPM" name="DJ - Disable BPM
Triggers">
    <sequence>
      <step>PioneerDJ.SetBPMTriggersEnabled(false)</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 used function directly sets the BPM triggers to enabled/disabled depending from the parameter.

## How to use it

1. [make this macro available](#)
2. Copy these macros to a button and use this to enable/disable BPM triggers (similar to the switch in the PioneerDJ workspace window).

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

Permanent link:  
<https://avosupport.de/wiki/macros/example/pioneerdjtriggersenable?rev=1629639265>

Last update: **2021/08/22 13:34**

