

Example

MIDI Note On/Off

| | |
|---------------------|--|
| by: | Oliver Waits, Feb. 2016 |
| published: | http://forum.avolites.com/viewtopic.php?f=20&t=4342 |
| description: | Here are macros to send Note On and Off commands from the MIDI out port on the console. |
| remarks: | Code below is shortened for better overview. For the long version - MIDI Notes 1~20 - refer to the original post . However, as of October 2017 there is an error in that posted file: since all macros have the same ID, only one macro is displayed in Titan. |
| | Until Titan v12 this works only with real consoles as Titan doesn't support MIDI over USB. Only the real 5pin MIDI ports on Avo hardware are supported. Furthermore, a MIDI output is required - only Tiger Touch and above, no Titan Mobile or Quartz. (Titan v12 allows USB MIDI for T2 and above but MIDI output via USB works only from v13 on) |

[send](#), [midi](#), [note](#)

functions

- [Panel.Midi.NoteOn](#)
- [Panel.Midi.NoteOff](#)

Code

There is another file available which sends note on when the macro is pressed and note off when the macro is release, for notes 1~12, here:

midinotes.xml

[sendmidi.xml](#)

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

  <!-- MIDI Note On -->
  <macro name="MIDI Note 1 On" id="Avolites.Macros.MidiNote1On">
    <sequence>
      <step>Panel.Midi.NoteOn(0,1,127)</step>
    </sequence>
  </macro>

  <macro name="MIDI Note 2 On" id="Avolites.Macros.MidiNote2On">
    <sequence>
      <step>Panel.Midi.NoteOn(0,2,127)</step>
    </sequence>
  </macro>
```

```
<!-- MIDI Note Off -->
<macro name="MIDI Note 1 Off" id="Avolites.Macros.MidiNote10ff">
  <sequence>
    <step>Panel.Midi.NoteOff(0,1,127)</step>
  </sequence>
</macro>

<macro name="MIDI Note 2 Off" id="Avolites.Macros.MidiNote20ff">
  <sequence>
    <step>Panel.Midi.NoteOff(0,2,127)</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](#)

As macros currently don't support parameters, you need to use individual macros (which call the appropriate function with the respective parameters) per note you want to send:

- `Panel.Midi.NoteOn(0,1,127)` sends a NoteOn, channel 0, note 1, velocity 127
- `Panel.Midi.NoteOn(0,2,127)` sends a NoteOn, channel 0, note 2, velocity 127
- `Panel.Midi.NoteOff(0,1,127)` sends a NoteOff, channel 0, note 1, velocity 127
- `Panel.Midi.NoteOff(0,2,127)` sends a NoteOff, channel 0, note 2, velocity 127

How to use it

- [make this macro available](#)
- fire the macros as you require. This might be useful for external applications which cannot be controlled by DMX/Art-Net/sACN.

From:

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

Permanent link:

<https://avosupport.de/wiki/macros/example/midinotes?rev=1588352058>

Last update: **2020/05/01 16:54**

