

# VVEncode Templates

---

The included templates are intended to illustrate how VVEncode can be used. Examples are included for Reaper, ProTools and Bidule. All should work on Windows or OSX. Some of the templates require other plugins to work., specifically:

VVMicVST from VVAudio for decoding in Reaper and Bidule

<http://vvaudio.com/downloads>

SurroundZone2 from SoundField TLS for decoding in ProTools,

<http://www.tslproducts.com/soundfield/soundfield-surroundzone2>

This tables shows what each template does.

Template	Platform	Description
<b>vv_bidule_vvencode.bidule</b>	Plogue Bidule	Plays a 4 channel file to the default output using VVEncode & VVMicVST
<b>vv_pt_fourmono_51.ptx</b>	ProTools	Four mono files are converted to 5.1
<b>vv_pt_fourmono_stereo.ptx</b>	ProTools	Four mono files are converted to stereo
<b>vv_pt_one4chan_51.ptx</b>	ProTools	A single 4-channel file is converted to 5.1
<b>vv_pt_one4chan_stereo.ptx</b>	ProTools	A single 4-channel file is converted to stereo
<b>vv_reaper_fourmono_51.RPP</b>	Reaper	Four mono files are converted to 5.1
<b>vv_reaper_fourmono_stereo.RPP</b>	Reaper	Four mono files are converted to stereo
<b>vv_reaper_one4chan_51.RPP</b>	Reaper	A single 4-channel file is converted to 5.1
<b>vv_reaper_one4chan_stero.RPP</b>	Reaper	A single 4-channel file is converted to stereo