

Ai Modules

# ConstantWithText

<b>section</b>	Generator
<b>short description</b>	input for a numeric value, can be set by knob, input numerically. or from an external input which can be overwritten
<b>licence level</b>	Anjuna
<b>ports</b>	In Val [control/numeric]
	Lock to Input [control/numeric]
	Out Val [control/numeric]
<b>parameter</b>	Value [text/numeric]
	Knob [rotary knob]
	Display 8 bit [push button]
<b>skins</b>	<b>Default</b> , 8BitOption, InOutWithOverride

## used in example

**Plugin Backlinks: Nothing was found.**

## Manual

Outputs a user defined numeric value. The number value is stored internally as a 64-bit floating point number. It can also be passed through and 'over written' by the control knob. The user can select to display the value as normalised or in 8 bit (0..255).



From:

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

Permanent link:

<https://www.avosupport.de/wiki/ai/modules/controller/constantwithtext>

Last update: **2018/10/17 15:44**

