

Valhall Panel Key Mapping 2012

DigitalVision

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Valhall Key Mapping

Each key and quick-button on the panel and the associated action performed can be *remapped*. The mapping is configured per system using a text file located in the *Root* folder location.

The root folder is C:\Nucoda\2012_1\root.

note

The root folder is also specified via the environment variable :

```
NUCODA_ROOT_V2012_1
```

The configuration file is called

```
valhall.conf
```

By default, the configuration file contains :

```
TrackballLeft4=quick 1
```

```
TrackballLeft5=quick 2
```

```
TrackballLeft6=quick 3
```

```
TrackballRight1=quick 4
```

```
TrackballRight2=quick 5
```

```
TrackballRight3=quick 6
```

The file can contain any number of lines of the form :

```
<key identifier>=<action>
```

Key Identifiers

The following key *identifiers* are available :

BypAll	All
Show	Select
Proxy	Delete
ShowK	BookM
Dyn	Clear
ImageCtrl	
ImageShift	

Undo	Mems
Redo	Mon
MReset	Macro
Revert	Vers
LdRef	Event
Append	
Save	Image1
Recall	Image2
	Image3
ImageWheelLeft	Image4
ImageWheelRight	Image5
	Image6
Up	Image7
Down	Image8
Mouse1	TrackballLeft1
Mouse2	TrackballLeft2
Mouse3	TrackballLeft3
Mouse4	TrackballLeft4
Mouse5	TrackballLeft5
	TrackballLeft6
ColourPanelLarge	TrackballMiddle1
TrackballRight1	TrackballMiddle2
TrackballRight2	TrackballMiddle3
TrackballRight3	
TrackballRight4	ColourPanelGroup1
TrackballRight5	ColourPanelGroup2
TrackballRight6	ColourPanelGroup3
	ColourPanelGroup4
Cue	
Asmbl	MediaCtrl
Edit	HdA
Rec	HdB
Preview	HdC
Review	HdD
In	RevJog
Out	Jog

RevPlay Stop Play Step	RevStep
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Actions

The following *actions* are available :

switch mouse (switch to SDI Monitor) ctrl shift image menu button 1 image menu button 2 image menu button 3 image menu button 4 image menu button 5 image menu button 6 mems mode mon mode macro mode bypass all show proxy show keyer versions mode dynamics mode event mode book marks up down	image menu col image menu iso image menu clear image menu bypass image menu page 1 image menu page 2 image menu page 3 image menu page 4 image menu knob 1 image menu knob 2 image menu knob 3 image menu knob 4 image menu knob 5 all select delete clear undo redo compare wipe mode
---	--

master reset	quick 1
revert	quick 2
load reference	quick 3
append	quick 4
save	quick 5
recall	quick 6
mouse click	quick 7
	quick 8
quick keyer	
create ellipse	colour menu col
create rect	colour menu iso
create bez	colour menu clear
	colour menu bypass
colour menu button 1	colour menu page 1
colour menu button 2	colour menu page 2
colour menu button 3	colour menu page 3
colour menu button 4	colour menu page 4
colour menu button 5	
colour menu button 6	colour menu knob 1
	colour menu knob 2
trackball 1 enable	colour menu knob 3
trackball 1 reset	colour menu knob 4
	colour menu knob 5
trackball 2 enable	
trackball 2 reset	show base layer
	show master effects
trackball 3 enable	show pan and scan effect
trackball 3 reset	cycle layer selection down
	layer action
trackball global reset	cycle layer selection up
cue	head a
assemble	head b
edit	head c
record	head d
preview	vtr
review	

<code>mark in</code> <code>mark out</code>	<code>step previous frame</code> <code>step previous edit</code> <code>reverse play</code> <code>stop</code> <code>play</code> <code>step next frame</code> <code>step next edit</code>
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