## BuddhaBrot-MT manual

Table 1: Changing layer mode, changing color table (noncycle and cycle) (ct), changing BuddhaBrot (bb) type (0=BuddhaBrot, 1=Anti-Buddhabrot, 2=Anti-Buddhabrot with some lobes cut)

	F1	F2	F3	(	
Shift Ctrl Shift+Ctrl	layer mode	noncycle ct	cycle ct	bb type	

## Table 2: Saving, loading, calculation thread handling, changing animation frame rate

	F9	F10	F11	F12		
Shift Ctrl Shift+Ctrl	save status save parameters	load status load parameters load status (threads	pause calculations threads += 3 =3) threads -= 3	1 fps 10 fps 30 fps		

Table 3: Saving render or window to PNG in working directory

	Backspace	Return	\	
-	save window	save render	save render tiled	
Shift				
Ctrl				
Shift+Ctrl				

Table 4: Changing render (R) size, zooming BuddhaBrot (bb), panning window (W) in render, panning BuddhaBrot

	Page Up	Page Down	$\leftarrow$	$\rightarrow$	<b>†</b>	<b>↓</b>
Shift Ctrl Shift+Ctrl	increase R size zoom in bb	decrease R size zoom out bb	pan W $\leftarrow 1\%$	$\begin{array}{c} \text{pan bb} \rightarrow 10\% \\ \text{pan W} \rightarrow 1\% \end{array}$	• '	pan W $\downarrow$ 10% pan bb $\downarrow$ 10% pan W $\downarrow$ 1% pan bb $\downarrow$ 1%

## Table 5: Changing BuddhaBrot parameter: bailout (bail)

	1	q	a	Z
-	layer 123 bail $+= 1$	layer 1 bail $+= 1$	layer 2 bail $+= 1$	layer 3 bail $+= 1$
Shift	layer 123 bail $*=10$	layer 1 bail $*= 10$	layer 2 bail $*= 10$	layer 3 bail $*= 10$
Ctrl	layer 123 bail $-= 1$	layer 1 bail $-= 1$	layer 2 bail $-= 1$	layer 3 bail $-= 1$
Shift+Ctrl	layer 123 bail $\neq$ 10	layer 1 bail $\neq 10$	layer 2 bail $\neq 10$	layer 3 bail $\neq 10$

Table 6: Changing BuddhaBrot parameter: path plot start (pps)

		,	1 1 (11)	
	2	W	S	X
-	layer 123 pps $+= 1$	layer 1 pps += 1	layer 2 pps $+= 1$	layer 3 pps += 1
Shift	layer 123 pps $*= 10$	layer 1 pps $*= 10$	layer 2 pps $*= 10$	layer 3 pps $*= 10$
Ctrl	layer 123 pps $-= 1$	layer 1 pps $-= 1$	layer 2 pps $-= 1$	layer 3 pps $-= 1$
Shift+Ctrl	layer 123 pps /= $10$	layer 1 pps $/=10$	layer 2 pps $/=10$	layer 3 pps $\neq 10$

1

Table 7: Changing BuddhaBrot parameter: path plot end (ppe)

	3	e	d	С
-	layer 123 ppe += 1	layer 1 ppe += 1	layer 2 ppe += 1	layer 3 ppe += 1
Shift	layer 123 ppe $*= 10$	layer 1 ppe $*= 10$	layer 2 ppe $*= 10$	layer 3 ppe $*= 10$
Ctrl	layer 123 ppe $-= 1$	layer 1 ppe $-= 1$	layer 2 ppe $-= 1$	layer 3 ppe $-= 1$
Shift+Ctrl	layer 123 ppe /= $10$	layer 1 ppe $/=10$	layer 2 ppe $/=10$	layer 3 ppe $/=10$

Table 8: Changing BuddhaBrot parameter: path minimum n\_inf (minn)

•	1		C	<u> </u>
	4	r	İ	
-	layer 123 minn $+= 1$	layer 1 minn += 1	layer 2 minn += 1	layer 3 minn += 1
Shift	layer 123 minn *= 10	layer 1 minn *= 10	layer $2 \min *= 10$	layer $3 \min *= 10$
Ctrl	layer 123 minn = 1	layer 1 minn -= 1	layer 2 minn $-= 1$	layer $3 \min -= 1$
Shift+Ctrl	layer 123 minn $/=10$	layer 1 minn $\neq$ 10	layer 2 minn $\neq 10$	layer 3 minn $\neq 10$

Table 9: Changing coloring method (cm) (0=rank-order mapping, 1=histogram mapping, 2=log+rank-order mapping, 3=log+histogram mapping), changing logarithmic offset for coloring methods 23 (log)

	5	t	g	b
-	layer 123 normal cm	layer 1 normal cm	layer 2 normal cm	layer 3 normal cm
Shift	layer $123 \log cm$	layer 1 log cm	layer 2 log cm	layer 3 log cm
Ctrl	layer 123 log += 1	layer 1 log += 1	layer 2 log += 1	layer 3 log += 1
Shift+Ctrl	layer 123 log $-= 1$	layer 1 log -= 1	layer $2 \log -= 1$	layer 3 log -= 1

Table 10: Changing color table offset (ct\_o)

		0 0	,	
	6	У	h	n
-	layer 123 ct_o $+= 1$	$layer 1 ct_o += 1$	$layer 2 ct_o += 1$	$layer 3 ct_o += 1$
Shift	layer 123 ct_o $+= 10$	layer 1 ct_o $+= 10$	layer 2 ct_o $+= 10$	layer $3 \text{ ct_o} += 10$
Ctrl	$layer 123 ct_o = 0$	$layer 1 ct_o = 0$	$layer 2 ct_o = 0$	$layer 3 ct_o = 0$
Shift+Ctrl				

Table 11: Changing color table cycle speed (ct\_v)

	7	u	j	m
Shift	layer 123 ct_v += 1 layer 123 ct_v -= 1	$\begin{array}{c} \text{layer 1 ct_v} += 1 \\ \text{layer 1 ct_v} -= 1 \end{array}$	$\begin{array}{c} \text{layer 2 ct_v} += 1 \\ \text{layer 2 ct_v} -= 1 \end{array}$	$\begin{array}{c} \text{layer 3 ct_v} += 1 \\ \text{layer 3 ct_v} -= 1 \end{array}$
Ctrl Shift+Ctrl	$layer 123 ct_v = 0$	$layer 1 ct_v = 0$	$layer 2 ct_v = 0$	$layer 3 ct_v = 0$