OpenBox Keybindings

Desktops management

Keybind	Description
Win + F1	Go to desktop 1
Win + F2	Go to desktop 2
Win + F3	Go to desktop 3

Extras

Keybind	Description
C-g	Openbox chain quit key
PrntScr	Take screenshot of active desktop
Alt + PrntScr	Take screenshot of active window
Win + E	Open file manager
Win + R	LXPanel run menu
Ctrl + Esc	LXPanel main menu
Ctrl + F7	Turn off monitor
Ctrl + F10	Decrease monitor backlight
Ctrl + F11	Increase monitor backlight

Mouse (keyboard)

Keybind	Description
Alt + \leftarrow	Move mouse (left)
Alt + $ ightarrow$	Move mouse (right)
Alt + ↑	Move mouse (left)
Alt + \downarrow	Move mouse (down)
Alt + Shft + ←	Move mouse to side of monitor (left-center)
Alt + Shft + $ ightarrow$	Move mouse to side of monitor (right-center)
Alt + Shft + ↑	Move mouse to side of monitor (up-center)
Alt + Shft + \downarrow	Move mouse to side of monitor (down-center)
Alt + Shft + Space	Move mouse to center of monitor
Win + Alt + Left	Mouse click (left-button)
Win + Alt + Right	Mouse click (right-button)
Win + Alt + Up	Mouse wheel (up)
Win + Alt + Down	Mouse wheel (down)

Windows management

Keybind	Description
Alt + Tab	Focus next window
Alt + Shft + Tab	Focus previous window
Alt + H	Focus left window
Alt + L	Focus right window
Alt + K	Focus up window
Alt + J	Focus down window
Win + H	Tile active window in monitor (half-left)
Win + L	Tile active window in monitor (half-right)
Win + K	Tile active window in monitor (half-upper)
Win + J	Tile active window in monitor (half-lower)
Win + Alt + H	Tile active window in monitor (half-lower-left)
Win + Alt + L	Tile active window in monitor (half-lower-right)
Win + Alt + J	Tile active window in monitor (half-upper-left)
Win + Alt + K	Tile active window in monitor (half-upper-right)
Win + Shft + H	Tile active window in monitor (shift half-left)
Win + Shft + L	Tile active window in monitor (shift half-right)
Win + Shft + k	Tile active window in monitor (shift half-upper)
Win + Shft + J	Tile active window in monitor (shift half-lower)
Win + [Alt Shft] + 0	Three-way layout (2-horz, 1-vert)
Win + [Alt Shft] + 1	Three-way layout (1-vert, 2-horz)
Win + [Alt Shft] + 2	Two-way layout (2-vert)
Win + [Alt Shft] + 3	Three-way layout (3-vert)
Win + [Alt Shft] + 4	Four-way layout (2-horz, 2-vert)
Win + [Alt Shft] + 5	Two-way layout (2-horz)
Win + [Alt Shft] + 6	Six-way layout (2-horz, 3-vert)
Win + [Alt Shft] + 7	Three-way layout (3-horz)
Win + [Alt Shft] + 8	Four-way layout (4-vert)
Win + [Alt Shft] + 9	Three-way layout (1-horz, 2-vert)
Ctrl + Win + 0	Change monitor to only LVDS
Ctrl + Win + 1	Extend monitor to VGA (left)
Ctrl + Win + 2	Extend monitor to VGA (right)
Ctrl + Win + 3	Mirror monitor to VGA
Ctrl + Win + 4	Extend monitor to HDMI (left)
Ctrl + Win + 5	Extend monitor to HDMI (right)
Ctrl + Win + 6	Mirror monitor to HDMI
Ctrl + Win + H	Send active window to next monitor
Ctrl + Win + L	Send active window to previous monitor
Ctrl + Win + ←	Send active window to next desktop (left)
Ctrl + Win + $ ightarrow$	Send active window to next desktop (right)

Keybind	Description
Win + D	Toggle show desktop
Win + F	Toggle fullscreen of active window
Win + M	Toggle maximize of active window
Win + Shft + M	Toggle almost maximize of active window
Win + N	Toggle show/hide Xpad notes
Win + I	Iconify active window
Alt + F4	Close active window
Win + Esc	Show active window client-menu

Applications

Keybind	Description
Ctrl + Alt + F1-F6	Go to terminal text mode tty1-tty6
Ctrl + Alt + F7	Go to terminal GUI mode, tty7
Ctrl + Alt + Del	Task manager
Ctrl + Alt + T	LXTerminal
Ctrl + Alt + S	Screen in LXTerminal
Ctrl + Alt + B	Firefox
Ctrl + Alt + O	Tor
Ctrl + Alt + M	MATLAB
Ctrl + Alt + E	gedit
Ctrl + Alt + G	Galculator
Ctrl + Alt + N	Xpad
Ctrl + Alt + L	Lock session
Ctrl + Alt + Q	Quit session
Ctrl + Alt + O	Default wallpaper
Ctrl + Alt + 1	Wallpaper style 1
Ctrl + Alt + 2	Wallpaper style 2
Ctrl + Alt + 3	Wallpaper style 3

Sound management

Keybind	Description
Win + V	Toggle mute/unmute volume
Win + ↑	Increase volume
Win + ↓	Decrease volume
Win + ←	Set sound card to analog stereo
Win + $ ightarrow$	Set sound card to HDMI stereo