Ducky Shine 5 cheat sheet

USB repeat acceleration

This feature allows the user to adjust the repeat delay and repeat rate under USB.

Esc	Function mode on/off
F1	Repeat delay 1x (default)
F2	Repeat delay 2x
F3	Repeat delay 4x
F4	Repeat delay 8x
Alt + F1	Repeat rate 1x (default)
Alt + F2	Repeat rate 2x
Alt + F3	Repeat rate 4x
Alt + F4	Repeat rate 8x

Single color LED modes

Fn + F9	First mode: 100% full backlight mode
Fn + F9	Second Mode: Breathing Mode
Fn + F9	Third Mode: Wave Mode
Fn + F9	Fourth Mode: Snake Marquee Mode
Fn + F9	Fifth Mode: Reactive Mode
Fn + F9	Sixth Mode: Ripple Mode
Fn + F9	Seventh Mode: Aurora Mode
Fn + F9	Eighth Mode: Backlighting Off
Fn + F5	Adjust color (R) brightness
Fn + F6	Adjust color (G) brightness
Fn + F7	Adjust color (B) brightness
Fn + F8	Erase red, green and blue color setting
Fn + Space	(color palette) Activate color palette to display 108 different colors. Press to select the color you pick to complete setting
Fn + Left arrow	Decrease speed
Fn + Right arrow	Increase speed
Fn + F9	(hold for 3 seconds) Turn off all backlighting (including CM1 and CM2)

RGB LED blending modes

Fn + F10	First Mode: Color Cvcli	na Mode
111 110	Thouse of the opening	ig moue

Fn + F10	Second Mode: Wave Mode
Fn + F10	Third Mode: Snake Marquee Mode
Fn + F10	Fourth Mode: Raindrop Mode
Fn + F10	Fifth Mode: Reactive Mode Advanced
Fn + F10	Sixth Mode: Ripple Mode
Fn + F10	Seventh Mode: Aurora Mode
Fn + F10	Eighth Mode: Backlighting Off
Fn + Left arrow	Decrease speed
Fn + Right arrow	Increase speed
Fn + F10	(hold for 3 seconds) Turn off all backlighting (including CM1 and CM2)

LED zone customization mode

Fn + F11	CM1 cycle: First step: Turn on user customized zone and color. Second step: Breathing of user customized zone. Third step: Turn of CM1
Fn + F12	CM2 cycle: First step: Turn on user customized zone and color. Second step: Breathing of user customized zone. Third step: Turn of CM2
Fn + Print Screen	REC1 record CM1 setting
Fn + Pause	REC2 record CM2 setting
Caps Lock + F5	Set up red LED color
Caps Lock + F6	Set up green LED color
Caps Lock + F7	Set up blue LED color
Caps Lock + F8	Erase all LED light
Caps Lock + Scroll Lock	REC over

Note: Adjust the brightness first, then set the individual keys to be set to that color.

Recording steps

1 . Press Fn + PrtSc to record CMI , and Press Fn + Pause to record CM2.

2. When start recording mode, Caps Lock will display the current LED brightness.

The brightness can be adjusted by hitting Caps Lock + F5 / F6 / F7 / F8

After setting the desired brightness, hitting any key on the keyboard will set

that key to the selected brightness.

3. Repeating the above steps allows the user to set Shine 5 with different colors to different keys. If the key have been set, Press again to cancel the setting.

4. To finish recording, Press REC Over (Caps Lock + Scroll Lock) function to finish recording. The brightness of the Caps Lock key is the value you set.

Demo mode

Left Ctrl + Left	(hold before connecting to power
Shift + Caps Lock	source) Activates demo mode.
	This mode will not send any
	keycodes and will not function as
	a keyboard. Unplug and plug the
	keyboard to restart the keyboard
	in normal keyboard mode

Demo mode for the store window

Fn + Alt + Ctrl	(hold for 3 seconds) On/off
	display single LED, cycling,
	wave, snake marquee, aurora
	and ripple mode

Reset to factory defaults

LWin + RWin	(hold for 3 seconds) Reset the keyboard to the US ANSI & EU ISO layout
Fn + LWin	(hold for 3 seconds) Reset the keyboard to the JP JIS layout

The keyboard's backlighting will flash 3 times to indicate the keyboard have been reset

Macro: Switch profiles

Fn + 1	Switch to profile 1
Fn + 2	Switch to profile 2
Fn + 3	Switch to profile 3
Fn + 4	Switch to profile 4
Fn + 5	Switch to profile 5
Fn + 6	Switch to profile 6

Lighting effects: After the configuration, the Caps Lock key will start flashing the value number that you configured.

Only profile 2 - 6 can be set for macro.

Reset macro setting for single profile

Win + Space	(hold for 3 seconds) US ANSI & EU ISO layout
LWin + Space	(hold for 3 seconds) JP JIS lavout

Macro implementation option

Fn + Q or Fn + W	When the key PRESS, start to
or Fn + E	run Macro. PRESS to insert
	macro repeatedly until PRESS
	again to stop. Repeat to insert
	macro while PRESS the key

Macro record option

Fn + 1	0.02s
Fn + 2	0.1s
Fn + 3	0.2s
Fn + 4	0.4s
Fn + 5	0.8s
Fn + 6	1s
Fn + Ctrl	(hold for 3 seconds) Macro open / Record shortcut keys

Note: Default Marco function will be based on the user's typing speed and record it, while setting the time interval, the Marco function will change to the customized time interval set by the user if it does not have any customized time input by the user, it will use 0.02 second as the time interval by default.

Multimedia function keys

Fn + Win + A	Mute
Fn + Win + B	Volume up
Fn + Win + C	Volume down
Fn + Win + D	Play/Pause
Fn + Win + E	Stop
Fn + Win + F	Next playlist
Fn + Win + G	Previous playlist
Fn + Win + H	Calculator
Fn + Win + I	My computer

Fn + Win + J	Browser
Fn + Win + K	Mail
Fn + Win + L	Multimedia
Fn + Win + M	Search
Fn + Win + N	Previous page
Fn + Win + O	Next page
Fn + Win + P	Left click
Fn + Win + Q	Right click
Fn + Win + R	Middle click
Fn + Win + S	Cursor up
Fn + Win + T	Cursor down
Fn + Win + U	Cursor left
Fn + Win + V	Cursor right
Fn + Win + W	Mouse wheel up
Fn + Win + X	Mouse wheel down

Last modification: 1.04.2025 г. 14:51:49 ч.

More information: defkey.com/bg/ducky-shine-5-shortcuts

Customize this PDF...