

PL Połączenie bezprzewodowe BT



Parowanie

Przesuń suwak trybu na **BT** - klawisz **Q / W / E** zacznie migać na niebiesko. Po wyjęciu z pudełka lub po resecie fabrycznym klawiatura automatycznie przechodzi w tryb parowania.

Naciśnij **FN + Q / W / E** [BT1 / BT2 / BT3], aby wybrać urządzenie. W innym przypadku przytrzymaj **FN + Q / W / E** przez 3 sekundy.



Jeśli parowanie nie powiedzie się w ciągu 60 sekund, tryb parowania i podświetlenie zostaną wyłączone.

Naciśnij dowolny klawisz, aby przywrócić połączenie.

Łączenie

Przesuń suwak na **BT** - połączenie nastąpi automatycznie. Klawisz **Q / W / E** zaświeci się na niebiesko przez 2 sekundy.

Połączenie bezprzewodowe 2,4 GHz



Parowanie

Przesuń suwak na tryb **2,4 GHz**.

Przytrzymaj **FN + R** przez 3 sekundy - klawisz **R** zacznie szybko migać.

Podłącz odbiornik USB do komputera.

Po pomyślnym sparowaniu miganie ustanie.



Po 60 sekundach nieudanego parowania tryb i podświetlenie zostaną wyłączone.

Łączenie

Przesuń suwak na **2,4 GHz** - połączenie nastąpi automatycznie.

Klawisz **R** zaświeci się na zielono przez 2 sekundy.

Bateria

Przy **10% poziomie baterii** klawisz **ESC** miga na czerwono.

Po podłączeniu kabla ładowania na ekranie pojawia się wskaźnik ładowania.

Poziom baterii wyświetlany jest na ekranie.



Wskaźnik trybu uśpienia

Po 5 minutach bezczynności (BT / 2,4 GHz):

Wyłącza się podświetlenie klawiatury.
Naciśnij dowolny klawisz, aby je przywrócić.

Po 20 minutach bezczynności (BT / 2,4 GHz):

Wyłącza się podświetlenie i połączenie BT.
Naciśnij dowolny klawisz, aby wznowić działanie.

$$\text{Fn} + \text{F1} = \text{F1}$$

$$\text{Fn} + \text{F5} = \text{F5}$$

$$\text{Fn} + \text{F9} = \text{F9}$$

$$\text{Fn} + \text{F2} = \text{F2}$$

$$\text{Fn} + \text{F6} = \text{F6}$$

$$\text{Fn} + \text{F10} = \text{F10}$$

$$\text{Fn} + \text{F3} = \text{F3}$$

$$\text{Fn} + \text{F7} = \text{F7}$$

$$\text{Fn} + \text{F11} = \text{F11}$$

$$\text{Fn} + \text{F4} = \text{F4}$$

$$\text{Fn} + \text{F8} = \text{F8}$$

$$\text{Fn} + \text{F12} = \text{F12}$$

$$\text{Fn} + \text{Y} = \text{PrtSc}$$

$$\text{Fn} + \text{J} = \text{Home}$$

$$\text{Fn} + \text{<} = \text{Page down}$$

$$\text{Fn} + \text{U} = \text{ScrLk}$$

$$\text{Fn} + \text{K} = \text{Page up}$$

$$\text{Fn} + \text{I} = \text{Pause}$$

$$\text{Fn} + \text{N} = \text{Delete}$$

$$\text{Fn} + \text{H} = \text{Ins}$$

$$\text{Fn} + \text{M} = \text{End}$$

$$\text{Fn} + \text{Q} = \text{Połącz z BT 1}$$

$$\text{Fn} + \text{T} = \text{Reset [przytrzymaj 3 s]}$$

$$\text{Fn} + \text{W} = \text{Połącz z BT 2}$$








$$\text{Fn} + \text{Esc} = \sim$$

$$\text{Fn} + \text{E} = \text{Połącz z BT 3}$$














$$\text{Fn} + \text{Win} = \text{Blokada klawisza Windows [tylko WIN, nie działa na MAC]}$$

$$\text{Fn} + \text{R} = \text{Tryb 2,4 GHz}$$

$$\text{Fn} + \text{O} = \text{Przełączanie sterowania: ekran / głośność [przytrzymaj 3 s]}$$

- Fn +  = Zwiększenie jasności LED
- Fn +  = Zmniejszenie jasności LED
- Fn +  = Zmniejszenie prędkości efektów LED
- Fn +  = Zwiększenie prędkości efektów LED
- Fn +  = Zmiana koloru RGB, wstecz
- Fn +  = Zmiana koloru RGB, dalej
- Fn +  = Zmiana efektów LED **[łącznie 21 efektów]**
- Fn + **SPACE** = Włącz/wyłącz podświetlenie LED i ekran **[przytrzymaj 5 s]**
-

WIN system

- Fn +  = Drugi tryb funkcji klawiszy. **Klawisz TAB podświetli się na biało.**
- Fn +  = Zmniejszenie jasności ekranu
- Fn +  = Zwiększenie jasności ekranu
- Fn +  = Widok zadań Windows
- Fn +  = Eksplorator plików
- Fn +  = F5
- Fn +  = F6
- Fn +  = Poprzedni utwór
- Fn +  = Play/pause
- Fn +  = Następny utwór
- Fn +  = Wyciszenie dźwięku
- Fn +  = Zmniejszenie głośności
- Fn +  = Zwiększenie głośności

MAC system

- Fn +  = Mission Control
- Fn +  = Dashboard

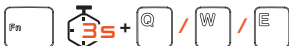
EN BT wireless connection



Pairing

Slide the mode slider to **BT**. Either **Q** / **W** / **E** will start blinking blue. When out of box or restored to default settings (and only then), keyboard is already in pairing mode when switched to BT mode.

Single click **FN + Q** / **W** / **E** key [depends on selected device: BT1 / BT2 / BT3] will put keyboard into pairing state. In other scenario, use the shortcut **FN + Q** / **W** / **E** (hold 3 s)



After failed pairing for 60 seconds, the pairing mode and keyboard backlight will be switched off. Press any key to recover connection.

Connecting

Slide the mode slider to **BT** mode should connect automatically. **Q** / **W** / **E** key will backlit blue for 2 seconds to indicate successful connection and turns back to keyboard backlight.

2.4 GHz wireless connection



Pairing

Slide the mode slider to **2.4 GHz**. Press and hold **FN + R** for 3 seconds to enter pairing mode. The **R** key will start blinking quickly to indicate pairing mode. Then insert the wireless USB dongle to your laptop/PC. When pairing is successful, the blinking will stop.



After failed pairing for 60 seconds, the pairing mode and keyboard backlight will be switched off. Press any key to recover connection.

Connecting

Slide the mode slider to **2.4 GHz** mode should connect automatically. **R** key will backlit green for 2 seconds to indicate successful connection and turns back to keyboard backlight.

Battery

At 10% of battery, **ESC** is blinking red.

When you connect the charging cable, the charging indicator appears on the screen. The battery indicator is on the screen.





Sleep mode Indicator

In wireless mode (BT / 2.4 GHz), if the keyboard is not used for 5 minutes, the device will enter 1st level of sleep mode. Keyboard backlight will be switched OFF. Press any key to switch backlight of keyboard ON.

In wireless mode (BT / 2.4 GHz), if the keyboard is not used for 20 minutes, the device will enter 2nd level of sleep mode. Keyboard backlight will be switched OFF and BT connection will be disabled. Press any key to switch backlight of keyboard ON and restore BT connection



 +  = F1

 +  = F5

 +  = F9

 +  = F2

 +  = F6

 +  = F10

 +  = F3

 +  = F7

 +  = F11



 +  = F4

 +  = F8



 +  = F12

 +  = PrtSc

 +  = Home

 +  = Page down

 +  = ScrLk



 +  = Page up

 +  = Pause



 +  = Delete

 +  = Ins



 +  = End

 +  = Connect BT 1



 +  = Factory reset
[press and hold for 3 s]

 +  = Connect BT 2

 +  = ~

 +  = Connect BT 3

 +  = Lock Windows function
[only for WIN, not for MAC]

 +  = Mode 2.4 GHz

 +  = Switch between screen control and volume knob
[press and hold for 3 s]

 +  = Increase LED brightness

 +  = Decrease LED brightness

 +  = Decrease LED speed

 +  = Increase LED speed

 +  = Change RGB color, backward

 +  = Change RGB color, forward

 +  = Change LED effects **(total 21 effects)**

 + **SPACE** = Turn on/off backlit of LED and screen **(press and hold for 5 s)**

WIN system

 +  = Second layer functions of buttons. **TAB button will backlit white.**

 +  = Screen brightness decrease



 +  = Screen brightness increase


 +  = Windows task view



 +  = Open file explorer



 +  = F5



 +  = F6



 +  = Previous track

 +  = Play/pause


 +  = Next track



 +  = Volume mute

 +  = Volume decrease

 +  = Volume increase

MAC system

 +  = Mission Control

 +  = Dashboard

CE **RoHS**
COMPLIANT
MADE IN CHINA



ENTITY RESPONSIBLE /
PDMIOD ODPOWIEDZIALNY:
COOLING SP. Z O.O.
UL. SOKOŁOWSKA 24
05-806 SOKOŁÓW, POLSKA
TEL. +48 22 292 01 30