

Instructions

Unplugging USB-C cable will enable Bluetooth function
Plugging USB C will enable wired function

FN + Space Switch to bluetooth mode (in wired mode)
Space + N Toggle N-Key Rollover

Power and Bluetooth Pairing

FN + Caps: Press and hold for 5 secs to activate BT wireless mode
a. Green Light CapsLock LED = Wireless off
b. Red Light CapsLock LED = Wireless on

FN + Z(BT1) a. Short Press scan for paired devices
FN + X(BT2) (Slow Flicker)
b. Long Press Pairing (Rapid Flicker)
c. Blinking will stop once connected

Other Function

Wired and BT will save the function
Space + LCtrl Swap Left Control and Capslock
Space + Caps Change Capslock to Control or vice versa
Space + LAlt Swap Left Alt and Left WinKey
Space + RAlt Swap Right Alt and Right Winkey
Space + LWinkey This will make Winkey to Alt
Space + \ Swap Backspace and \ keys

Indicator Led

1. Caps Locking - Caps Red Light
2. Charging - Blinking FN (Backlight on)

Factory Reset

Hold Space + Backspace, plug cable, wait for FN key to light up, then release keys.

RGB Backlight Controls

FN + ↑	Increase Brightness
FN + ↓	Decrease Brightness
FN + ←	RGB Effect -
FN + →	RGB Effect +
FN + \	On/Off Backlight
FN +]	Light Modes
FN + P	Hue +
FN + ;	Hue -
FN + [{	Saturation +
FN + ”	Saturation -

Software

1. VIA - Opensource download at www.caniusevia.com
2. JSON - download at www.rakk.ph (RAKK HARIBON.json)

Acceptable Quality Standard



Discoloration or imperfection on finish may be visible depending on angle and light conditions



Small ding or machining marks that will not affect the operation or noticeable to normal viewing angle.

Disclaimer

1. Warranty will be voided if PCB bricked by flashing.
2. RGB on wireless is slightly dimmer to save battery.
3. LED on Capslock and FN key are indicators only.
* in some scenario LED might still go RGB

Specifications

Product Name:	RAKK Haribon
Dimension:	376*135*35mm
Weight:	1500g (Barebone)
Connection Type:	Dual Mode (BT + Wired)
Polling Rate:	1000hz (wired) / 125hz (BT)
No. of Keys:	67 keys
Mounting:	Gasket Mount
PCB Orientation:	South Facing
Hotswap Socket:	Kailh Socket
Knob:	Aluminum
Knob Dimension:	20x11mm
Gaskets:	Silicon
Dampener:	EVA
Lighting:	RGB
Case Material:	Aluminum
Plate Material:	Polycarbonate
Battery:	2000mAh
Software:	VIA using JSON
Cable:	Detachable Braided Type-C