



LABY 81

INDICATOR LIGHT DESCRIPTION

Description of vertical indicator light

A total of 6 LEDs as NUM key and CAPSLOCK key indicators:

The three on the upper end are NUM key indicators. When NUM key is on, the indicators are yellow.

When NUM and CAPS are off at the same time, the six lights are in RGB running state, and the running direction is from bottom to top. The bottom three are CAPS key indicators. When CAPSLOCK key is one, the indicators are blue.

Description of other indicators

FN lighting:

- Low battery indication (white light flashing slowly, once every 2 seconds)
- · When charging, the FN key keeps lighting on as Red. When the battery is full, FN key light will be off.

TOGGLE SWITCH INSTRUCTION

Switch between wired mode, Bluetooth mode and 2.4G mode







LIGHTING MODE AND MACRO RECORDING

LIGHTING MODE

FN+DEL(NUM area) light effect switch, 18 kinds of light effect cycle: wave (factory default). Light wave, round wave, meteor, raindrop, dazzling, linear, ripples, laser 2, polymerization, breathing, neon, kaleidoscope, positive wave, snake, rain, steady on, follow, single point out.

FN+0 (NUM area) = indicators light on/off (default on except FN+TAB key)

MACRO RECORDING

FN+ / (NUM area) = macro recording key, a total of three groups (NUM area: 1, 2, 3), first press FN+/ NUM area, the key light in NUM area is steady red, then press FN+1, 2, 3 NUm area, any group, the key light in NUM area flashes red, enter the self-setting light mode, then press FN+* digital area, complete key light recording

HIBERNATION MECHANISM AND BLUETOOTH NAME DESCRIPTION

Deep sleep

Within 30 minutes, the keyboard has no actions, it will enter deep sleep mode, in which Bluetooth is disconnected. Press any keys to wake up the keyboard backlight and re-connect Bluetooth.

Power-saving sleep

Within 5 minutes, the keyboard has no actions, the backlight will be off. Press any keys to wake up the backlight of the keyboard and re-connect Bluetooth.

Bluetooth mode

Bluetooth name: DOMIKEY 81

Bluetooth devices witching (Th keyboard supports control and storage of 3 Bluetooth devices. Select and call among 3 Bluetooth devices that have been paired successfully through FN+Q, FN+W, FN+E. When the paired device is switched, the keyboard light slowly flashes into the state of back connection. If the switch is successful, the backlight flashes back to the state of recovery.) Back connection time 30s, pairing time 120s, timeout into deep sleep.

Hold down FN+Q/W/E for 3 seconds to enter the pairing state. The Q/W/E indicator blinks white quickly, and the Bluetooth connection is successful. The (O/W/E) indicator stops blinking.

2.4G mode

Toggle the switch to the left and plug 2.4g receiver into the computer. **Note**: The keyboard has been successfully paired with the receiver by default.

Long press FN+R for 3 seconds until R key light flashing to enter 2.4g pairing. When the flashing stops, 2.4g is connected.

2.4G wireless receiver plugged into the USB connection port of the computer host, then turn the side switch of the keyboard to the wireless connection mode to drive - free connection; (Need to perform mandatory code matching function) back connection time 30s, pairing time 120s, timeout into deep sleep.

Wired mode

Toggle the switch to the middle, available insert USB at any time.

BUTTON COMPOUND FUNCTION

F-keys	
FN+1	F1
FN+2	F2
FN+3	F3
FN+4	F4
FN+5	F5
FN+6	F6
FN+7	F7
FN+8	F8
FN+9	F9
FN+10	F10
FN+	F11
FN+=+	F12
FN+Esc	`
FN+Shift+Esc	~

System control

FN++ Volume up

FN++ Volume down

FN+TAB Hold down for 3 seconds and the keyboard indicator blinks for 3 times to restore factory Settings.

FN+ Left WIN key Open/lock left WIN (open by default), the WIN key is always bright after locking;

FN+ Right CTRL WIN System mode (default)

FN+ right ALT MAC system mode

RGB control

FN++ Light brightness + (5 levels) when the brightness is higher than the maximum limit, the overall backlight is off
FN++ Light brightness - (5 levels) When the brightness is lower than the minimum limit, the overall backlight is off

KEYBOARD SPECIFICATION





Keyboard Structure: Top/Gasket mount design

(Lock the upper cover for top, and the unlocked cover with cushion is gasket.)

Net weight: 2.84kg

(The whole package with accessories is about 3.4kg.)

Shell surface technology: Teflon baking paint

Shell material: 6063 Aluminum body (CNC)

Shell Color: Vintage white/ Smoky grey/ Ultramarine blue

Tilt Angle: 7 degrees

Kevboard Size: 401.3*145.6*52mm

PCB: Matte black

Plate: Teflon spray aluminum alloy plates (color is same with the color of case).

Switch Insert System: Hot-swappable RGB LED Position: South-facing RGB Stabilizers: Strew-In Stabilizers Connection mode: three modes (Bluetooth, 2.4gHz dongle, USB cable)

Sound Absorbing Foam: Poron

Cushion mat: Poron

DMK Maze counterweight: Gunmetal color aluminum maze counterweight

(Maze counterweight with ball, covered with plexiglass, can play ball maze.)

Upper cover small nameplate: Gun aluminum alloy Complimentary with keyboard: Coiled Cable, Domikey Strew-in Stabilizers

