

DUSTSILVER D84 Wireless Mechanical Keyboard User Manual

Home » DUSTSILVER » DUSTSILVER D84 Wireless Mechanical Keyboard User Manual



Contents

- 1 DUSTSILVER D84 Wireless Mechanical
- **Keyboard**
- 2 D84 Mechanical Keyboard Product Manual
- **3 PRODUCT SPECIFICATIONS**
- **4 LIGHTING EFFECT**
- **5 CURRENT POWER CONSUMPTION**
- **6 FN KEY COMBINATION FUNCTION**
- **7 PERFORMANCE PARAMETER**
- **8 INSTALLATION DIAGRAM**
- 9 Documents / Resources
- **10 Related Posts**



DUSTSILVER D84 Wireless Mechanical Keyboard



D84 Mechanical Keyboard Product Manual

DUSTSILVER, it aims better to cater to the user group of the younger generation and design each product with a cautious attitude toward artistic creation, making it more suitable for the life and work of contemporary young people. Your equipment is more than just desktop dress up!

PRODUCT SPECIFICATIONS

• SIZE: 356mm*136mm*41.Smm

• NUMBER OF KEYS: 84

• **CONNECTION METHOD**: wired (Type-c);

• Bluetooth wireless (3.0/5.0); 2.4G wireless

WORKING VOLTAGE: DC3.7V
 WORKING CURRENT: 300mA

• SUPPORTED SYSTEM: Windows/MacOS/Android/1OS

LIGHTING EFFECT

KEYBOARD AREA RGB LIGHTING EFFECTS

	ORDER	Light wave (default), Ripples, Raindrops, Serpentine, Foll o w, Con vergence, Sine Waves, Surge of Colo rful Springs, Single-button light on and off, Blossoms, Lase r	Fn+Q
MAIN KEYPA D LIGHTING	SPEED	Default 5 gears, factory setting 3 gears.	
	BRIGHTNESS	Default is 5 gears, the factory setti ng is the highest bri ghtness.	
	ORDER	Light wave, Zoetrope,Off, Constant bright(default), Bre athing, Neon	Fn+Z
SIDE LIGHTI	SPEED	Default 4 gears, factory setting 4 gears.	Fn+, < : speed- ; Fn+. >: speed+
	BRIGHTNESS	Default is 5 gears, th e factory setting is the highest bri ghtness.	Fn+PgUp: lightness + Fn+PgDn: lightnes s-
SLEEP TIME		light sleep (the keyboard backlight automatically turns off if no operation is performed) : 2 minutes Deep sleep:30 minutes	

SIGNAL INDICATOR

		INDICATOR LIGHT LOCATION	RESTORE CONN ECTION	MATCH	CONNECTION SU CCEEDED
	BTI:	keyl/Independent sig nal light	Red flashing slowly	Red flash	Red light ON for 2 s econds and OFF
	BT2:	key2/Independent sig nal light	Blue flashing slowl	Blue flash	Blue light ON for 2 s econds and OFF
	BT3:	key3/Independent sig nal light	Yellow flashing slo wly	Yellow flas	Yellow light ON for 2 seconds and OFF
INDEPENDENT SI GNAL INDICATOR	24G:	key4/Independent sig nal light	Green flashing slo wly	Green flas	Green light ON for 2 seconds and OFF
	Wired:	key5/Independent sig nal light	None	None	White light ON for 2 seconds and OFF

		INDICATOR LIGHT LOCATION	SIGNAL WAY
	LOW BATTERY:	L_Ctrl/Independent signal light	Red flashing slowly
	CHARGE :	L_Ctrl/l ndependent signal light	Steady red light on
	FULLY CHARG ED:	L_Ctrl/Independent signal light	Steady green light on Return t o normal backlight
INDEPENDENT SIG NAL INDICATOR	CAPS:	Caps key/Independent signal light	Fro nt Section Steady red ligh t on
	SCROLL:	Scroll key/Independent signal ligh	Middle section Steady Green light on
	Lock WIN Key:	L_Win key/Independent signal lig ht	Back secti on Steady Blue lig ht on

NOTE: The indicator light has 6 RGB lights, each 2 is a group, and from left to right, o function is locked,

NOTE: When n

the function order is: are in Zoetrope

the default 6 lights

Left 2:CAPS indicator light,red light when locked; rom left to right. Middle 2:SCR0LL indicato r light ,green light when locked;

mode and flash f

Right 2:Left WIN key locked indicator light,blue light when locked.

BLUETOOTH MODE	1	After the keyboard is turned on, press FN+1/2/3 keys to enter the Bluetooth m ode; Steady press FN+1/2/3 combination keys for 3S, the keyboard will enter I ink state, and the indicator light will flash quickly, the indicator light stays on fo r 2S after connected successful; If it is not connected, the indicator light not bri ght and the keyboard goes to sleep model.
2.4G MODE		After the keyboard is turned on, press FN+4 keys to enter the 2.4G mode; Ste ady press FN+4 combinat ion keys for 3S, the keyboard will enter the matchin g state, and plug in the receiver,the indicator light will flash quickly,and stays on for 2S after connected successful; If no paired device be found after 30S, the indicator light not bright and the keyboard goes to sleep model.
CHECK REMAINING POWER		Press FN+BackSpace combination keys,backlight off,the number key 1-0 will I ight up to show remaining battery percentage.For example,key I lights up,10% battery remaining, keys 1 and 2 light up, 20% battery remaining. (less than 30% is red light, less than 50% is yellow light, and more than 50% is green light)

CURRENT POWER CONSUMPTION

RECHARGING CURRENT	566mA
WIRED ALWAYS-ON MODE CURRENT	176mA
2.4G ALWAYS-ON MODE CURRENT	200mA
2.4G SLEEP MODE CURRENT	0.05-0.25mA
BLUETOOTH 3.0 ALWAYS-ON MODE CURRENT	197.6mA
BLUETOOTH 3.0 SLEEP MODE CURRENT	0.05-0.25mA
BLUETOOTH 5.0 ALWAYS-ON MODE CURRENT	197.2mA
BLUETOOTH 5.0 SLEEP MODE CURRENT	0.05-0.25mA
TURN OFF BACKLIGHT MODE	12mA

There is a risk of explosion when charging after replacing the wrong battery type, please be sure to dispose of the exhausted battery according to the instructions.

FN KEY COMBINATION FUNCTION

Fn+Esc	Steady Press 3S RestoreTh e Original Setting	Steady Press 3S Restore The Original Setting	
Fn+Fl	Player	Brightness-	
Fn+F2	Previous Song	Brightness+	
Fn+F3	Play /Pause	Task Menu	Select common VID/ PID,the FI-FI2 multim edia key combination
Fn+F4	Next Song	Search	functi on under Windows and Ma
Fn+FS	Sound volume-	Siri	cOS system as shown on the left
Fn+F6	Sound volume+		
Fn+F7	Silent Mode	PreviousSong	Select Apple VID/ PID,the
Fn+F8	Stop	Play / Pause	FI-FI2 multimedia key combinati on function under Wi ndows syst
Fn+F9	My Computer	Next Song	em as shown on the left.Mac mu Itim edia functionsare consistent
Fn+FIO	Browser	Sil ent Mode	with Apple system.
Fn+FII	Open mailbox	Sound volume-	
Fn+Fl2	Open Calculator	Sound volume+	

Fn+L_Win	Lock WIN Key None
Fn+I	Short press to switch Blue tooth I ,steady press enter Blueto oth 1 matching mode
Fn+2	Sh ort pr ess t o swit ch Bluetooth 2,steady press enter Bluetooth 2 matching mode
Fn+3	Short press to switch Bluet ooth 3,steady press enter Bluet ooth 3 matching mode
Fn+4	Short press to switch 2.4G Mode .steadypress enter 2.4G matching mode
Fn+5	Switch Wired Mode
Fn+W	Switch Win dows
Fn+M	Switch MacOS
Fn+Ba ckSpace	Check the remaining power(Battery powered in wireless mode)
Fn+Q	Main backlight effect switching
Fn+A	Main backlight color switching (Ord er:Colorful, red, orange, yellow, green, cyan, blue, purple, white)

Fn+Del	Main backlight effect switching order(Partially valid)
Fn+PrtSc	Insert
Fn+Pause	Scrlk
Fn+~	Keyb oard light switch/p ower saving mode switch
Fn+up key	Main Backlight Brightness+
Fn+down key	Main Backlight Bri ghtness-
Fn+l eft key	Main backlight flashing speed+
Fn+right key	Main backlight flashing speed-

PERFORMANCE PARAMETER

Support Windows&MacOS Dual System

• Short press N+W combination key switch to: Windows System

• Short press FN+M combination key switch to: Macos System

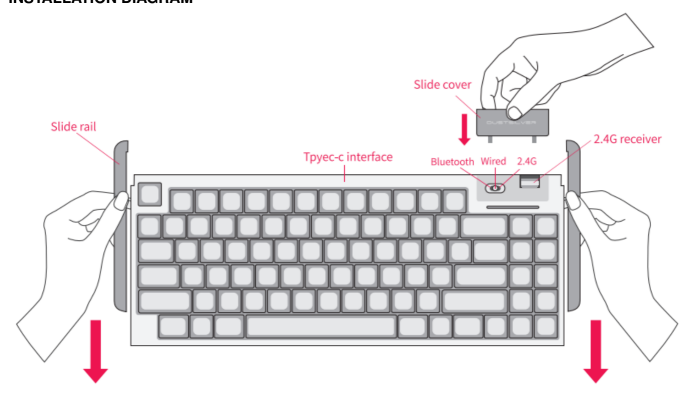
The difference between WindowS system mode and Mac system mode is that in Mac system mode, the positions of the Win key and Alt key are interchanged, the functions of FN+FI to FI2 key combination are inconsistent, and Win key cannot lock. In Windows system mode, FN+FI can turn on multimedia function. But pressing the FI key directly in Mac system mode is the multimedia function.

Device Name

Wired	DUSTSILVER Keyboa rd
Blu etooth 3.0	D84 KB3.0

Bluetooth 5.0	D84 KBS.0
2.4G	2.4G Wireless Device

INSTALLATION DIAGRAM



Documents / Resources



DUSTSILVER D84 Wireless Mechanical Keyboard [pdf] User Manual

D84 Wireless Mechanical Keyboard, D84, Wireless Mechanical Keyboard, Mechanical Keyboard d, Keyboard

Manuals+,