

## 保修说明

请妥善保管此保修卡及有效购买凭证，于产品故障送修时一并出示，或您无法提供保修卡（需加盖经销商有效公章）或相关购买凭证，则产品保修期起算日将以产品上的出厂日期为准。

## 服务条例

1. 质保服务：产品自出售之日起，在正常使用情况下，若产品出现品质故障用户可以在购买七天内申请退货，一年内提供保修服务。若属于下列原因，恕不提供保修服务：

1. 不能出示有效保修卡原件和有效发票或收据，或者机身条码、保修日期贴纸撕毁或损坏。
2. 购买产品日期、销售单位名称（盖章有效）等项目未能完整填写或涂改保修卡。
3. 一切人为因素损坏、包括非正常工作环境下使用所导致的故障和损坏。
4. 未经许可对产品进行改造、分解、组装或维修而发生的故障。
5. 产品缺少配件，如无产品质保贴及其他相关配件。
6. 除正常使用所产品的电器性能故障外，如果外观损坏，只能享受维修服务。

## 保修凭证

顾客姓名：\_\_\_\_\_ 购买型号：\_\_\_\_\_

电话或地址：\_\_\_\_\_

经销商（签章）：\_\_\_\_\_

维修记录：\_\_\_\_\_

运营商：香港飞翔科技集团有限公司

制造商：深圳市宝安区智源电子厂 地址：深圳市宝安区5区前进路

Operator: Motospeed Technology Group Limited

Manufacturer: Mototech Technology Group Limited

Address: Qianjin Road, 5th District, Bao'an Shenzhen P.R. China

HOTLINE: 4008-860-368

以上数据仅供参考，实物与图片可能不相符！

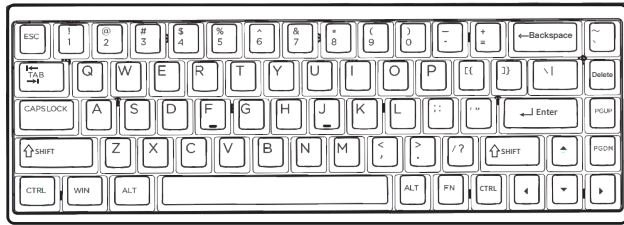
最终解释权归本公司所有

WWW.DARMOSHARK.CN

# DARMOSHARK KT68Z Wired Mechanical Keyboard QUICK START GUIDE



# Darmoshark



### 规格参数

铝合金底+铭牌LOGO：压铸+CNC工艺

磁轴品牌：RAESHA 静音白磁轴

操作力OF：40±10G

最大行程TT：4±0.5MM

初始力IF：35±10G

操作位置OP：1.8±0.5MM

复位位置RP：1.8±0.5MM

Rapid Trigger 开启/关闭：可通过驱动设置按键灵敏度

Type-C数据线：航插线

键盘类型：高键帽阶梯设计（原厂高度）

按键数量：68键 支持全键无冲

接口：支持全速USB2.0

工作电压：DC5V±5%

工作电流：白光最大亮度550MA

大小写指示灯：短按CAPS键，对应键下的灯来提示工作状态（打开功能此灯白色常亮，关闭功能此灯参与当前灯效）

### 系统支持

WINXP/WIN7/WIN10/WIN11

中文

尺寸: 311×110×40mm

重量: 1262±20g

寿命: 10000万次

数量: 68键

Türk dili

Boyut: 311×110×40mm

Ağırlık: 1262±20g

Hayat: 10.000.000 kez (kez)

Miktar: 68 tuş

Ελληνικά

Μέγεθος: 311×110×40mm

Βάρος: 1262±20g

Ζωή: 10.000.000 φορές (φορές)

Ποσότητα: 68 κλαδιά

English

Size: 311×110×40mm

Weight: 1262±20g

Life: 10,000,000 times (times)

Quantity: 68 keys

Português

Tamanho: 311×110×40mm

Peso: 1262±20g

Vida: 10.000.000 vezes (vezes)

Quantidade: 68 chaves

Deutsch

Größe: 311×110×40mm

Gewicht: 1262±20g

Leben: 10.000.000 mal (mal)

Menge: 68 Schlüssel

Español

Tamaño: 311×110×40mm

Peso: 1262±20g

Vida: 10,000,000 veces (veces)

Cantidad: 68 llaves

Українська

Розмір: 311×110×40mm

Вага: 1262±20 г

Життя: 10 000 000 разів (рази)

Кількість: 68 ключів

Polski

Rozmiar: 311×110×40mm

Waga: 1262±20g

Życie: 10 000 000 razy (razy)

Ilość: 68 klawiszy

### SPECIFICATION

Aluminium alloy bottom + nameplate LOGO: die-casting + CNC process

Magnetic axis brand: RAESHA light tone white magnetic axis

Operating force OF: 40±10G

Maximum stroke TT: 4±0.5MM

Initial force IF: 35±10G

Operating position OP: 1.8±0.5MM

Reset position RP: 1.8±0.5mm

Rapid Trigger ON/OFF: Key sensitivity can be set by driver.

Type-C data cable: aerial plug cable

Keyboard type: high keycap step design (original height)

Number of keys: 68 keys Support full key punchless

Interface: support full-speed USB2.0

Working voltage: DC5V ± 5%

Operating current: white maximum brightness 550MA

Case indicator: short press the CAPS key, the corresponding key under the light to prompt the working state (Open the function of this light white light, close the function of this light to participate in the current light effect)

### SYSTEM SUPPORT

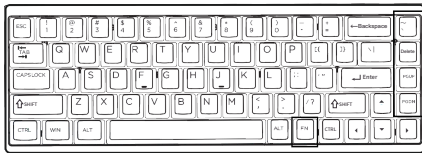
WINXP/WIN7/WIN10/WIN11

## FN组合键功能

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+0) =F10
FN+~ =F11	FN+= =F12	FN+Y =Num*	FN+U =7	FN+I =8
FN+O =9	FN+P =Num+	FN+[ =音量-	FN+] =音量+	FN+H =Num .
FN+J =4	FN+K =5	FN+L =6	FN+; =Num-	FN+N =0
FN+M =1	FN+,< =2	FN+.> =3	FN+/? =Num/	FN+\\ =Call mute
FN+ESC =长按5秒恢复出厂设置		FN+SPACE =进入FnLock模式		
FN+S =灯效循环切换 (16种)		FN+W =颜色循环切换 (7种)		
FN+A =10档灯光亮度减		FN+D =10档灯光亮度加		
FN+Q =4档灯光速度减		FN+E =4档灯光速度加		
FN+` =Insert		FN+Tab =进入rapid trigger调节模式		

## 调节键盘按键触发值

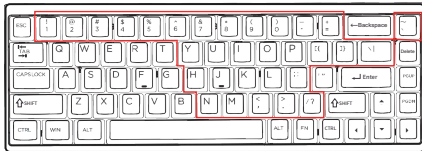
1. FN+Tab进入调节模式，按FN退出
2. 所有按键均可调节灵敏度（框选中的“FN/`~/Delete/PGUP/PGDN”按键不可调节灵敏度）级别为20级（分段值为2-40），最亮为最灵敏
3. 可独立选择按键调节灵敏度，按键点亮需要选择的按键



- 全选/已选的切换
- 恢复默认值
- 灵敏度+
- 灵敏度-

## Layer2功能

FN+空格进入Layer2功能，并高亮白色显示按键



模拟量调节

## FnLock状态

原功能	FnLock功能	原功能	FnLock功能	原功能	FnLock功能
1!	F1	F2@	F2	3#	F3
4\$	F4	5%	F5	6^	F6
7&	F7	8*	F8	9(	F9
0)	F10	_	F11	=+	F12
~	Insert	Y	Num*	U	7
I	8	O	9	P	Num+
[	音量-	]	音量+	\	Call mute
H	Num .	J	4	K	5
L	6	::	Num-	N	0
M	1	,<	2	>	3
/?	Num/	FN	退出FnLock状态		

## 键盘无法工作及故障排除

1. 检查USB连接线是否妥当连接在电脑上。
2. 试着将键盘连接至电脑的其他USB端口。
3. 尝试将电脑重新开机。
4. 若仍然无法工作，试着将键盘连接到其他电脑上

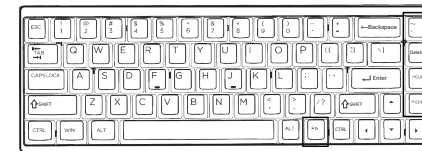
图片仅供参考，请以实物为标准

## FN KEY COMBINATION FUNCTION

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+0) =F10
FN+~ =F11	FN+= =F12	FN+Y =Num*	FN+U =7	FN+I =8
FN+O =9	FN+P =Num+	FN+[ =Volume-	FN+] = volume+	FN+H =Num .
FN+J =4	FN+K =5	FN+L =6	FN+; =Num-	FN+N =0
FN+M =1	FN+,< =2	FN+.> =3	FN+/? =Num/	FN+\\ =Call mute
FN+ESC = long press for 5 seconds to restore factory settings		FN+SPACE = enter FnLock mode		
FN+S = Lamp Cycle Switch (16 types)		FN+W = colour cycle switching (7 types)		
FN+A = 10 levels of light brightness minus		FN+D = 10 levels of light brightness plus		
FN+Q = 4-speed light speed reduction		FN+E = 4 speeds of light plus		
FN+` =insert		FN+Tab = enter rapid trigger adjustment mode		

## ADJUSTING KEYPAD TRIGGER VALUES

1. FN+Tab to enter the adjustment mode, press FN to exit.
2. All buttons can adjust the sensitivity (the "FN/`~/Delete/PGUP/PGDN" buttons in the box cannot adjust the sensitivity). The level is 20 levels (segment value is 2-40), the brightest is the most sensitive.
3. You can select the key to adjust the sensitivity independently, and press the key to light up the key you want to select.



- Select All/Selected Toggle
- Restore Defaults
- Sensitivity+
- Sensitivity-

## LAYER2 FUNCTIONS

FN+space to enter Layer2 function and highlight the white display keys



Analogue adjustment

## FNLOCK STATUS

original function	FnLock function	original function	FnLock function	original function	FnLock function
1!	F1	F2@	F2	3#	F3
4\$	F4	5%	F5	6^	F6
7&	F7	8*	F8	9(	F9
0)	F10	_	F11	=+	F12
~	Insert	Y	Num*	U	7
I	8	O	9	P	Num+
[	Volume -	]	Volume +	\	Call mute
H	Num .	J	4	K	5
L	6	::	Num-	N	0
M	1	,<	2	>	3
/?	Num/	FN	Exit FnLock state		

## KEYBOARD NOT WORKING AND TROUBLESHOOTING

1. Check that the USB cable is properly connected to the computer.
2. Try connecting the keyboard to another USB port on the computer.
3. Try turning the computer back on.
4. If it still does not work, try connecting the keyboard to another computer

Pictures are for reference only, please take the real thing as standard