# ZA63 PRO Mechanical keyboard manual

)1. Product basis

)2. Function introduction

## 1 Product basis

#### Essential information

Work Voltage: 5V Work Current: <150mA Interface type: Tpye-C/2.4G/Bluetooth Cable Length: PVC3.5mm\*1.5m

Key Type: Mechanical Switch Key Life:50 million times Lighting Effects: 22 Types Backlight: Colorful

Size: 300mm(L)\*115mm(W)\*43mm(H)+/-2mm N-key Rollover Compatible system:
Mac/Vista/Win7/Win8/Win10
Android



# 2 FN-Key Combination

#### Adjustment of lighting effects

FN+TAB — Adjust the backlits in the main key area

FN+← - Speed -

FN+↓ – Brightness -

ightness - FN+ $\rightarrow$  - Speed +

FN+↑ - Brightness +

#### **Key Functions**

Powered state	Function	FN+left Ctrl	Function	FN+←	Speed-	and stop when connecting.		
FN+ESC	`~	ESC to =+ switch to `~to F12		FN+→	Speed+	FN+R/FN+T/FN+Y		
FN+1	F1	FN+`~	ESC	FN+↑	Brightness+	Short press, switch to bluetooth channel 1/2/3; Long press for 3S, delete the binding information and turn on a new broadcast.Indicator flashes		
FN+2	F2	FN+1	Music	FN+↓	Brightness-			
FN+3	F3	FN+2	Volume -	FN+\	Lighting effect switching	when disconnecting, stops when connecting		
FN+4	F4	FN+3	Volume +	FN+Z	WIN system	FN+:;	Adjustment of side lighting	
FN+5	F5	FN+4	Mute	FN+X	MAC system	FN+W	D-pad transition	
FN+6	F6	FN+5	Pause	FN+space	Rest	FN+ENTER	Turn off all lights	
FN+7	F7	FN+6	Previous	Charging and low power indicator Red light flashing for charging and low		About the back switch		
FN+8	F8	FN+7	Play/Pause	power red light :	when electricity voltage is	1.When using a USB cable to connect the keyboard, the back switch does not need to be set can be "OFF/ON".		
FN+9	F9	FN+8	Next		the second red light at corner flashes for alarm;	2.When using Bluetooth to connect the keyboard, the back switch must be ON.		
FN+0	F10	FN+9	Mailbox	when below 3.0\	/, it shall be auto power king. When charging, the			
FN+	F11	FN+0	Home page	light shall be on		3. In the charging state, the back switch does not need		
FN+=	F12	FN+	My computer	FN+Q (Switch to 2.4G mode) Long press for 3S, enter to pairing state;		to be set, can be "OFF/ON". It can be used normally when charging, but in order for efficiently charging, suggest the		
FN+Back	DEL	FN+=	Calculater		s when disconnecting	switch be at the "OFF" state.		

#### 1 产品基础

#### 基本信息

工作电压: 5V 工作电流: <150mA 接口类型: Tpye-C/2.4G/Bluetooth

USB线: PVC3.5\*1.5m

按键类型: 机械轴 按键寿命:5000万次

灯光效果: 22种灯效

背光: RGB

尺寸: 300mm(L)\*115mm(W)\*43mm(H)+/-2mm

系统兼容:

支持全键无冲

Mac/Vista/Win7/Win8/Win10

Android



### 2 FN-发光组合

#### 灯效模式调整

FN+TAB - 调主键区背光颜色

FN+← - 发光速度减弱

FN+↓ - 亮度减弱

FN+→ - 发光速度加快

FN+↑- 亮度增强

#### 按键功能介绍

上电默认时	功能	FN+左 Ctrl	功能	FN+←	速度减	连接时按键指示灯闪烁,连接后		
FN+ESC	`~	ESC 到=+变成·~到 F12		FN+→	速度加停止闪烁。			
FN+1	F1	FN+`~	ESC	FN+↑	亮度加	FN+R/FN+T/FN+Y:		
FN+2	F2	FN+1	音乐	FN+↓	亮度减	建区灯效切换 长按3S,删除绑定信息,并开启一个新广播		
FN+3	F3	FN+2	音量减	FN+\	主键区灯效切换			
FN+4	F4	FN+3	音量加	FN+Z	WIN 系统			
FN+5	F5	FN+4	静音	FN+X	MAC 系统	FN+:;	侧光灯效调节	
FN+6	F6	FN+5	暂停	FN+空格	复位	FN+W	方向键转换	
FN+7	F7	FN+6	上一首	充电及低电指示灯		FN+ENTER	主键背光灯和侧光关闭	
FN+8	F8	FN+7	播放/暂停	充电亮红灯及低电闪红灯(当电 池电压低于3.3V时,右上角第二个 红灯闪烁报警,低于3.0V时,自动 关机按键无效。充电进,此灯亮起		关于背部开关 1.使用USB数据线连接键盘时,背部开关无需设置 OFF/ON都可。		
FN+9	F9	FN+8	下一首					
FN+0	F10	FN+9	邮箱					
FN+	F11	FN+0	主页	充满此灯灭。	70-6X2, BDX170X2	2.使用蓝牙连接键盘时,背部开关必须为为ON状态 3.充电状态下,背部开关无需设置,OFF/ON都可		
FN+=	F12	FN+	我的电脑	FN+Q (切换2.4G模式)		充电同时也可正常使用,但为了高效快速完成充电		
FN+退格	DEL	FN+=	计算器		入配对状态;断开	建议开关为OFF状态。		

#### ZIFRIEND

# Are there any problems with our products?

Please contact us and we will reply as soon as possible to ensure that all your needs can be solved

Mechanical keyboard manual

