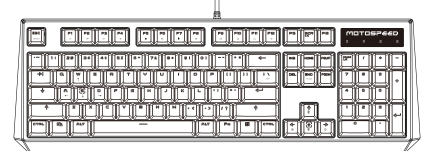




CK95 SINGLE COLOR BACKLIGHT MECHANICAL KEYBOARD

简体中文



规格参数

操作寿命: 5000万次 工作电压: DC5V±5% 本体重量: 780g±20g(带线材) 工作电流: 500mA 产品尺寸: 460 x 155 x 36 mm

上电后,常亮后从下往上然后从上往下快速跑一组,跑完后,恢复掉电前灯光状态。 2.通过FN+ 可调节9种灯效: 常亮 (默认) , 呼吸, 打字速率交互模式, 俄罗斯方块, 中间往两侧渐暗, 两侧往中间渐亮,阶梯跑马上跑,阶梯跑马下跑,关灯 5. 支持FN+ **5** 5级LED速度调节,支持FN+ **5** 5级LED亮度调节 (包括无光) 6. 支持FN+锁 🗠 功能。

- 1 -

灯效模式切换顺序:

- 默认"常亮" 键盘整体背光常亮
- * FN+ 📳 🕲 5级亮度调节。
- 再次按下FN+ 遭 进入"呼吸"
- 键盘整体背光模拟呼吸节奏,实现背光亮度由灭至最高亮度的曲线变化。
- * FN+ [\$] \$ 5级亮度调节, FN+ [\$] \$ 5级快慢调节
- 再次按下FN+ 遭 进入"打字速率交互模式"
- 整体背光关闭,以按下按键的速度,光波逐排点亮。
- * FN+ 5级亮度调节。
- 再次按下FN+ 进入"俄罗斯方块"
- 键盘背光整排从上往下,或者从下往上重叠变化。
- * FN+ 1 5级亮度调节, FN+ 5 5级快慢调节。
- 再次按下FN+ 遭到 进入"中间往两侧渐暗" 键盘背光整排由中间往两边依次隔行散开熄灭。

- 键盘背光整排由两边往中间依次亮起。
- * FN+ 5级亮度调节, FN+ 5级快慢调节
- 再次按下FN+ 遭 进入"阶梯跑马上跑" 键盘背光整排由下往上阶梯式流动
- * FN+ [*] 5级亮度调节, FN+ ** 5级快慢调节
- 再次按下FN+ 遭 进入"阶梯跑马下跑"
- 键盘背光整排由上往下阶梯式流动 * FN+ 5级亮度调节, FN+ 5级快慢调节
- 再次按下FN+ 遭进入"无光"

支持免驱宏录制 (支持保存八组,全键任意选存录制。特殊键除外)

1.按FN+ 进入烧录模式

2.这时候指示灯慢速闪烁,表示进入宏录制模式全键可以录制。

(如已有记录则对应指示灯会快闪表示)

- 2 -

- 6 -

3. 在任意按键里选择一个键开始录制。

如果择了1键进行录制,这时候键盘指示灯会快速闪烁

- 4. 开始在键盘上,按先后顺序点击你需要被记下的按键。按键默认是50毫秒。
- 5. 完成记录后,再按一次FN+ 🕌 结束录制。
- 6. 按下FN+ 髓 键, 进入游戏模式

这时,右上角的WIN LOCK灯会亮起,表示已经进入游戏模式了。

这时候按下我们刚才定义的1键,就是刚才记录下的宏编程动作。

7. 清除宏回复到出场默认状态。

长按FN+ 直到背光灯闪烁,这时候就把键盘恢复到出厂状态了。

注意: 为了防止免驱宏影响键盘的正常工作, 我们的免驱宏, 必须在键盘进入到游戏模式下才启用。

多姓休知会肄功能完ツ ・

シオーユロにからた人・		
FN + 🗐 = 多媒体播放器	FN + 🗐 = 音量减小	FN + 🗐 = 音量増加
FN + F4 = 静音	FN + F5 = 停止	FN +
FN + F7 = 播放/暂停	FN + = 下一曲	FN + F9 = 邮件
FN + 📆 = 主页	FN + 🗐 = 我的电脑	FN + 🗐 = 计算器

系统要求:

Windows XP/WIN7/WIN8/ VISTA IBM或是相容電腦

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它USB连接端口。

System Requirements:

Windows XP/WIN7/WIN8/ VISTA

3 Try rebooting your computer.

Keyboard does not work and troubleshooting:

1 Check if the USB cable is properly connected to the computer.

2 Try connecting the keyboard to another USB port on your computer.

The above picture is for reference only, please take the physical standard

4 If it still does not work, try connecting the keyboard to another computer.

IBM or compatible computer

4 若仍然无法工作,试着将键盘连接到其他电脑上。

以上图片仅供参考,请以实物为标准

- 3 -

English

Specification:

Key life: 50 million times working voltage: DC+5V±5% Weight: 780g±20g (With line) working current: 500mA Dimension: 460 x 155 x 36mm

Function Description:

- After the power is on, the lights are turned on from the bottom up and then from the top to
- the bottom. After the run, the light state before the power o ffis restored. 2. Adjust 9 lighting effects with FN+
- Chang Liang (default), breathing, interactive mode of typing speed, Tetris, darkening in the
- middle to both sides, lightening on both sides to the middle, running up the stairs, running up 3. Supporting FN+ | allows | allows to be interchanged with | allows | allo
- TAB, capslk, L-shift, L-ctrl, L-alt, space, R.E.W.Q.A.S.D.F.Z.X.C.V.T.G.P.O.I.U.B ←, →, ↑, ↓ 5. Support FN + 5 LED speed adjustment, support FN + 5 LED brightness
- 6. Support FN + lock function.
- 7. Support FN + often press 3 seconds to restore factory settings

Lighting mode switching sequence:

- Default "Chang"
- The overall backlight of the keyboard is always on
- * FN+ \$\frac{1}{8} \frac{1}{8} 5 brightness adjustment.

7. 支持FN+ 常按3秒恢复出厂设置

- Press FN+ again to enter Breath
- The overall backlight of the keyboard simulates the breathing rhythm to achieve a curve change from back light to maximum brightness.
- * FN + 15 brightness adjustment, FN + 5 speed adjustment
- Press FN+ again to enter the "type rate interactive mode"
- The overall backlight is turned off, and the light waves are lit one by one at the * FN + 5 brightness adjustment.
- Press FN+ again to enter Tetris
- * FN + \$\frac{1}{2} \frac{1}{2} \frac\frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac
- * FN + \$\frac{1}{2}\$ 5 brightness adjustment, FN + \$\frac{1}{2}\$ 5 speed adjustment.
- Press FN+
 again to enter "Dip darker in the middle"
- The backlight of the keyboard backlight is interlaced and turned o fffrom the center to both sides in turn.* FN + \$\bigset{100} \bigset{100} 5 brightness adjustment, FN + \$\bigset{100} \bigset{100} 5 speed adjustment
- Press FN+
 again to enter "Blending on both sides to the middle"
- The backlight of the keyboard backlight will light from both sides in sequence. * FN + 1 5 brightness adjustment, FN + 5 5 speed adjustment
- Press FN+ again to enter "Race Run Run"
- Keyboard backlight backlighting step-down flow from bottom to top * FN + 15 5 brightness adjustment, FN + 5 5 speed adjustment
- Press FN+ again to enter the "Ladder Race"
- Keyboard backlight row from top to bottom ladder flow
- * FN + 5 brightness adjustment, FN + 5 speed adjustment
- Press FN+ again to enter "no light"

- 4 -

Supports drive-free macro recording (supports saving of eight groups, full-key arbitrarily selects and stores recording. Except special keys)

Drive-free macro use method:

- 1. Press FN+ To enter burning mode
- 2. The indicator light flashes slowly at this time, indicating that the macro key can be recorded by entering the macro recording mode.
- (If there is a record, the corresponding indicator will flash rapidly.)
- 3. Select a key from any key to start recording.
- If you select a key to record, the keyboard indicator will flash quickly
- 4. Start on the keyboard and click on the keys you need to be recorded in order. The default is 50 milliseconds.
- 5. After recording, press FN+ [] again to end recording.
- 6. Press FN+ to enter the game mode
- At this time, the upper right corner of the WIN LOCK light will light up, indicating that it has entered the game mode. At this time, pressing the 1 key
- we just defined is the macro programming action just recorded.
- 7. Clear the macro to return to the default appearance. Press and hold FN+ until the backlight flashes. At this time,
- restorethe keyboard to the factory condition. Note: In order to prevent the drive-free macro from affecting the normal
- operation of the keyboard, our drive-free macro, Must be enabled when the keyboard enters game mode.

Multimedia key function definition:

- FN + = Media Sel FN + = Volume-FN + F3 = Volume+ FN + F4 = Mute FN + = CD Stop FN + FS = Prev Track
- FN + F7 = Play/Pause FN + F10 = IE

- 5 -

FN + FN + FN + FN + FN = Email FN + MyComputer FN + Mill = Calculator



运营商:香港飞翔科技集团有限公司

制造商:深圳市宝安区智灏电子厂 地址:深圳市宝安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.MOTOSPEED.CN

WWW.MOTOSPEED.CC

- 7 -

160x118mm