

# CK720 SERIES



65% HOT-SWAPPABLE  
MECHANICAL KEYBOARD

## QUICK START GUIDE

THE WIRED  
WORKHORSE



Make It Yours.

## Cooler Master Products

### LIMITED WARRANTY

This document describes the warranty terms for all Cooler Master peripheral products

#### WHO THE WARRANTY PROTECTS:

This Warranty is valid to the original purchaser only.

#### WHAT THE WARRANTY PROTECTS:

This warranty is valid only for the Cooler Master Products distributed by authorized dealers). Please contact Cooler Master for warranty information, services and questions:  
<https://account.coolermaster.com>

#### WHAT IS AND IS NOT COVERED

It is important to note that our warranty is not an unconditional guarantee for the duration of the Program. Any replaced parts become the property of Cooler Master. The Program does not apply to the software component of a product or a product which has been damaged due to accident, misuse, abuse, improper installation, usage not in accordance with product specifications and instructions, natural or personal disaster, or unauthorized alterations, repairs or modifications.

The Program does also not cover any events such as below:

- Any damages unrelated to manufacturing defects.
- Any unsuitable environment or use of the product in Cooler Master Opinion.
- Any product which has been modified without official permission from Cooler Master, or on which the serial number or warranty sticker has been defaced, modified, or removed.

Damage, deterioration or malfunction resulting from:

- Accident, abuse, misuse, neglect, fire, water, lightning, or other acts of nature, commercial or industrial use, unauthorized product modification or failure to follow instructions included with the product.
- Third party products using Cooler Master Components will not be covered by warranty. See your vendor or the manufacturer for information about servicing.
- Repair or attempted repair by anyone not authorized by Cooler Master, Inc.
- Any shipment damages (claims must be made with the carrier).
- Unauthorized repairs to a Cooler Master product will void the warranty offered by the Program.

Cooler Master reserves the right to refuse to service any product which has been altered, modified or repaired by non-Cooler Master Service personnel.

Cooler Master does not warrant that this product will meet your requirements. It is your responsibility to determine the suitability of this product for your purpose.

- Removal or installation charges.
- You are responsible for the cost of shipping the product to Cooler Master. Cooler Master pays the cost of returning a product to You (applies only if product is directly purchased from Cooler Master).
- Cooler Master reserves the right to replace the product with a service product at their sole discretion at any time.
- Product malfunction or damage resulting from liquids or moisture.
- All accessories that malfunction due to physical damage such as: USB cables, extension cables, adapter cables, adapters, power cords, screws, retention brackets, ear cups, and all other similar accessories.

#### LIMITATION OF IMPLIED WARRANTIES:

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION CONTAINED HEREIN INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

For the most updated information please visit our official website: [www.coolermaster.com](http://www.coolermaster.com)  
Cooler Master Support: <https://account.coolermaster.com>

#### EXCLUSION OF DAMAGES

COOLER MASTER'S LIABILITY IS LIMITED TO THE COST OF REPAIR OR REPLACEMENT OF THE PRODUCT. COOLER MASTER SHALL NOT BE LIABLE FOR:

- DAMAGE TO OTHER PROPERTY CAUSED BY ANY DEFECT IN THE PRODUCT, DAMAGES BASED UPON INCONVENIENCE, LOSS OF USE OF THE PRODUCT, LOSS OF TIME, LOSS OF PROFITS, LOSS OF BUSINESS OPPORTUNITY, LOSS OF GOODWILL, INTERFERENCE WITH BUSINESS RELATIONSHIPS OR OTHER COMMERCIAL LOSS, EVEN IF ADVISED OF THEIR POSSIBILITY OF SUCH DAMAGES.
- ANY OTHER DAMAGES, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE
- ANY CLAIM AGAINST THE CONSUMER BY ANY OTHER PARTY

#### WARRANTY INFORMATION:

If the product is found with reasonable defect within the period of (refer to Table A.) starting on the first day of purchase (with proof of invoice), this is what you must do, to claim warranty.

#### PROCEDURES:

1. Consumers should return to the shop where he/she has bought the goods. After confirming with the shop with a valid invoice, they may approach the distributor for RMA claim.
2. After confirmed by the distributor that the goods was damaged due to natural causes, replacement and repair will be done by distributor (including brand new or refurbished goods)
3. All faulty goods must return to the distributor, expenses for returning the faulty goods will be covered by the consumer, and distributor will cover the cost involved in the transporting of parts or repaired goods to the consumer.

Regarding all the expenses incurred in making the claim, and this is how you would claim:

1. Within the valid warranty date, starting from the first day of issuing invoice, Retail shops will assist in confirmation with distributor for the consumer for the following.  
A. If the damage was caused by the consumer, then the consumer should cover all expenses in fixing the product, if the product still can't be fixed, we would suggest consumer in buying a brand new product.  
B. Product defect caused under natural use, expenses will be covered by the distributor.
2. Faulty products with expired warranty dates, we would suggest consumer to purchase a new products, without undergoing for repairs.

#### Table A:

Cooler Master Products

Please check your user manual for the exact warranty period terms for products that are not shown below.

For more warranty information, please visit our official website:

<http://www.coolermaster.com/service/warranty.html>

#### Cooler Master Gaming Peripherals products warranty

Product Name	Warranty Term
CK720	2 years

#### FOR AUSTRALIA ONLY:

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. (Cooler Master Technology Inc., 7F, No. 398, Xinhu 1st Rd., Neihu Dist., Taipei City 114665, Taiwan (R.O.C.))  
Telephone: +886-2-2225-3517 (standard international call charges apply)



## PACKAGE CONTENTS

- CK720 Keyboard
- USB Type-C to Type-A Cable
- 2-in-1 Keycap and Switch Puller
- Quick Start Guide



設備名稱：機械式鍵盤 型號（型式）：

CK-720-GKTR1-US / CK-720-SKTR1-US  
CK-720-GKTL1-US / CK-720-SKTL1-US  
CK-720-GKTM1-US / CK-720-SKTM1-US

CK-720-GKTR1-TC / CK-720-SKTR1-TC  
CK-720-GKTL1-TC / CK-720-SKTL1-TC  
CK-720-GKTM1-TC / CK-720-SKTM1-TC

單元	限用物質及其化學符號					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr <sup>VI</sup> )	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
金屬部件	—	○	○	○	○	○
外殼(下蓋)	○	○	○	○	○	○
電路板	—	○	○	○	○	○
連接線	○	○	○	○	○	○

備考1. “—” 超出0.1 wt % 及 “○” 超出0.01 wt % 係指限用物質之百分比含量超出百分比含量基準值

備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。

備考3. “-” 係指該項限用物質為排除項目。

部件名稱	有毒有害物質或元素					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr (VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
結構壳体	X	○	○	○	○	○
開關組件 PCB, USB	X	○	○	○	○	○
線材	X	○	○	○	○	○
螺絲	X	○	○	○	○	○

○：表示該有毒有害物質在該部件所有均質材料中的含量均符合SJT/T 11363-2006標準規定的限量要求以下。  
X：表示該有毒有害物質至少在某部件的某一均質材料中的含量超出SJT/T 11363-2006標準規定的限量要求。  
注：本產品中的印刷用油墨及電鍍層均係材料製造，含有有毒有害物質或元素的部件皆到全球技術及嚴小中  
國經無法完成或有毒有害物質或元素替代。

Asia Pacific - Cooler Master Technology Inc.  
7F, No. 398, Xinhua 1st Bld., Nanhui Dist.,  
Taipei City 114065, Taiwan (R.O.C.)  
Tel: +886-2-2225-3517

Europe - Cooler Master Europe B.V.  
Lodewijklaan 1b, 5652AC Limborch,  
The Netherlands  
Tel: +31-4040-702-0900

中國總經銷：雙蓮科技股份有限公司  
地址：臺北內湖區瑞興一路339號7樓  
電話：+886-2-2225-3517

China - Cooler Master China  
Room 112, Building 9, No. 327,  
Songjin Road, Jinshanwei Town,  
Jinshan Dist., Shanghai City, China  
Tel: +86-21-51872177

North America - Cooler Master NA  
119 Indian Hill Blvd, Suite D200  
Claremont, CA 91711 USA  
Tel: +1-888-624-5099

## EN

 = FN



FN + Left Shift + A = Reset all to Default  
 FN + Left Shift + S = Reset Profile to Default  
 (Press and Hold for 5 seconds to Reset to Default)



FN + Q = Quick Pick/Cycle 8 Colors and Modes  
 FN + W = Red Color Levels (0-9)  
 FN + E = Green Color Levels (0-9)  
 FN + R = Blue Color Levels (0-9)



FN + T = Cycle LED Lighting Mode  
 FN + Y = Lighting Foreground Effect  
 FN + U = Lighting Background Effect  
 FN + A = Cycle LED Lighting Brightness (0-4)



FN + S = Record LED Backlight  
 FN + D = Record Macro  
 FN + F = Delete Macro



FN + G = Single Loop Macro  
 FN + H = Infinite Macro Loop  
 FN + J = Repeat Macro



FN + Z = Profile 1 (Default)  
 FN + X = Profile 2  
 FN + C = Profile 3  
 FN + V = Profile 4



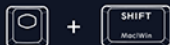
FN + K = Play/Pause  
 FN + L = Previous Track  
 FN + ;/ = Next Track



FN + < = Mute  
 FN + > = Volume Down  
 FN + ?/ = Volume Up



FN + Up / Down Arrow Keys = Speed Up / Slow Down LED Lighting Effect  
 FN + Left / Right Arrow Keys = Switch Lighting Effect Direction



FN + Right Shift = Switching OS (Windows/macOS)\*  
 \* When holding FN, Right Shift will light blue for Windows and white for macOS to indicate the keyboard OS status.

## WINDOWS HOTKEYS



FN + I = Prt SC  
 FN + O = SCR LK  
 FN + P = PAUSE  
 FN + [ = INS

FN + ESC = "  
 FN + ] = HOME  
 FN + " = END  
 FN + M = Windows Lock / Full Keyboard Lock

## MACOS HOTKEYS



FN + 1 = Reduce the screen's brightness  
 FN + 2 = Increase the screen's brightness  
 FN + 3 = Mission Control



FN + 7 = Previous Track  
 FN + 8 = Play/Pause



FN + 9 = Next Track  
 FN + 0 = Mute  
 FN + - = Volume Down  
 FN + + = Volume Up



FN + Backspace = Eject

## 3-WAY DIAL



### PROFILE 1 (DEFAULT)

Left Turn = Volume Down  
 Right Turn = Volume Up  
 Press = Mute

### PROFILE 2

Left Turn = Previous Track  
 Right Turn = Next Track  
 Press = Play / Pause

### PROFILE 3

Left Turn = Reduce Lighting Brightness (0 - 4)  
 Right Turn = Increase Lighting Brightness (0 - 4)  
 Press = Turn On / Off Backlight

### PROFILE 4

Left Turn = Cycle LED Lighting Mode -  
 Right Turn = Cycle LED Lighting Mode +  
 Press = Cycle Lighting Mode Speed (1 - 5)

## DE

FN + Left Shift + A = Alles auf Standardeinstellungen zurücksetzen  
FN + Left Shift + S = Profile auf Standardeinstellungen zurücksetzen  
(Zum Rücksetzen auf den Standard 5 Sekunden gedrückt halten)

FN + T = LED Modus  
FN + Z = Beleuchtungseffekt vorne  
FN + U = Beleuchtungseffekt hinten  
FN + A = LED-Lichtheelligkeit umschalten (0-4)

FN + G = Einfache Macro-Schleife  
FN + H = Undendliche Macro-Schleife  
FN + J = Macro wiederholen

FN + K = Abspielen / Pause  
FN + L = Vorheriger Titel  
FN + O = Nächster Titel

FN + Obere / Untere Pfeiltaste:  
Schnelligkeit des Lichteffekts erhöhen / verringern

FN + Linke / Rechte Pfeiltaste:  
Licht Effekt Richtungswechsel

FN + Right Shift = Schaltbares OS (Windows/macOS)\*

\*Hinweis: Wird FN gedrückt gehalten, leuchtet Right Shift hellblau unter Windows und weiß unter macOS und zeigt damit den OS-Status der Tastatur an.

3-Wege-Regler

Profil 1 (Standard)

Links drehen = Lautstärke -  
Rechts drehen = Lautstärke +  
Drücken = Stumm

Profil 2

Links drehen = Vorheriger Titel  
Rechts drehen = Nächster Titel  
Drücken = Abspielen / Pause

Profil 3

Links drehen = Beleuchtungshelligkeit (0 bis 4) reduzieren  
Rechts drehen = Beleuchtungshelligkeit (0 bis 4) erhöhen  
Drücken = Beleuchtung ein- / ausschalten

Profil 4

Links drehen = LED Modus +  
Rechts drehen = LED Modus -  
Drücken = Beleuchtungsmodus-Geschwindigkeit umschalten (1 bis 5)

FN + Q = Zufällige Auswahl aus 8 Profilen  
FN + W = (Rot +) Farbstufen rot (0-9)  
FN + E = (Grün +) Farbstufen grün (0-9)  
FN + R = (Blau +) Farbstufen blau (0-9)

FN + S = LED Beleuchtung aufzeichnen  
FN + D = Macro aufzeichnen  
FN + F = Macro löschen

FN + Y = zu Profil 1 wechseln  
FN + X = zu Profil 2 wechseln  
FN + C = zu Profil 3 wechseln  
FN + V = zu Profil 4 wechseln

FN + ; = Stumm  
FN + . = Lautstärke -  
FN + , = Lautstärke +

FN + I = DRÜCKS 5-ABF  
FN + O = ROLLEN  
FN + P = PAUSE UBTBR  
FN + Ü = EINFG

FN + ESC = -  
FN + \* = POS 1

FN + Ä = ENDE  
FN + M = Windows-Sperre / Vollständige Tastatursperre

FN + 1 = Helligkeit des Bildschirms verringern  
FN + 2 = Helligkeit des Bildschirms erhöhen  
FN + 3 = Mission Control

FN + 7 = Vorheriger Titel  
FN + 8 = Abspielen / Pause

FN + Backspace = Auswerfen  
FN + 9 = Nächster Titel  
FN + 0 = Stumm

FN + ? = 0 = Lautstärke -  
FN + = Lautstärke +

## ES

FN + Left Shift + A = Restablecer todo a los valores predeterminados  
FN + Left Shift + S = Restablecer Perfil a los valores predeterminados (Mantenga presionado durante 5 segundos para restablecer los ajuste por defecto)

FN + T = Modo Iluminación LED  
FN + Y = Efecto frontal de iluminación  
FN + U = Efecto trasero de iluminación  
FN + A = Ciclo de brillo de iluminación de LED (0-4)

FN + G = Única Macro Loop  
FN + H = Infinito Macro Loop  
FN + J = Repetir Macro

FN + K = Jugar / Pausa  
FN + L = Pista Anterior  
FN + R = Siguiente Pista

FN + Tecla de dirección arriba / abajo: acelerar / ralentizar los efectos de iluminación LED

FN + Tecla flecha hacia la Izquierda / Derecha: Cambiar la dirección del efecto de iluminación

FN + Right Shift = Cambio de SO (Windows/macOS)\*

\*Comentario: Cuando mantenga presionada la tecla FN, la tecla Right Shift se iluminará en azul para Windows y en blanco para macOS para indicar el estado del SO del teclado.

Dial de 3 direcciones

Perfil 1 (Predeterminado)

Giro a la izquierda = Bajar Volumen  
Giro a la derecha = Subir Volumen  
Presionar = Silencio

Perfil 2

Giro a la izquierda = Pista Anterior  
Giro a la derecha = Siguiente Pista  
Presionar = Jugar / Pausa

Perfil 3

Giro a la izquierda = Reducir el brillo de la iluminación (0-4)  
Giro a la derecha = Aumentar el brillo de la iluminación (0-4)  
Presionar = Encender y apagar la iluminación

Perfil 4

Giro a la izquierda = Ciclo Modo de Iluminación LED -  
Giro a la derecha = Ciclo Modo de Iluminación LED +  
Presionar = Cambiar cíclicamente la velocidad del modo de iluminación (1-5)

FN + Q = Selección rápida / ciclo 8 colores y modos  
FN + W = (Rojo +) Niveles Color Rojo (0-9)  
FN + E = (Verde +) Niveles Color Verde (0-9)  
FN + R = (Azul +) Niveles Color Azul (0-9)

FN + S = Grabación Retroluminación LED  
FN + D = Grabar Macro  
FN + F = Borrar Macro

FN + Z = Cambiar al Perfil 1  
FN + X = Cambiar al Perfil 2  
FN + C = Cambiar al Perfil 3  
FN + V = Cambiar al Perfil 4

FN + ; = Silencio  
FN + . = Bajar Volumen  
FN + , = Subir Volumen

FN + I = PRT SC  
FN + O = SCR LK  
FN + P = PAUSE  
FN + ^ = INS

FN + ESC = -  
FN + \* = HOME

FN + ~ = END  
FN + M = Bloqueo de Windows / Bloqueo total del teclado

FN + 1 = Reducir el brillo de la pantalla  
FN + 2 = Aumentar el brillo de la pantalla  
FN + 3 = Control de misiones

FN + 7 = Pista Anterior  
FN + 8 = Jugar / Pausa

FN + Backspace = Expulsar

FN + 9 = Siguiente Pista  
FN + 0 = Silencio

FN + ? = Bajar Volumen  
FN + = Subir Volumen

## FR

FN + Left Shift + Q = Remettre tous les réglages par défaut  
FN + Left Shift + S = Réinitialiser le profil par défaut  
(Maintenez enfoncé pendant 5 secondes pour réinitialiser aux valeurs par défaut)

FN + T = Mode d'éclairage LED  
FN + Y = Eclair lumineux avant  
FN + U = Eclair lumineux arrière  
FN + A = Faire défiler les niveaux de luminosités LED (0-4)

FN + G = Boucle de Macro simple  
FN + H = Boucle de Macro infinie  
FN + J = Répétition de la Macro

FN + K = Lecture / Pause  
FN + L = Piste Précédente  
FN + M = Piste Suivante

FN + Flèches de direction haut / bas: Accélérer / Ralentir les effets d'éclairage LED

FN + Flèche gauche / Flèche droite: Changement de direction de l'effet d'éclairage

FN + Right Shift = Bascule entre OS (Windows/macOS)\*

\*Remarque: En maintenant enfoncée la touche FN, Right Shift s'allume en blanc pour Windows et en blanc pour macOS afin d'indiquer l'état du système d'exploitation.

Molette 3 directions

Profil 1 (Défaut)

Tourner à gauche = Diminution du volume  
Tourner à droite = Augmentation du volume  
Appuyer = Muet

Profil 2

Tourner à gauche = Piste Précédente  
Tourner à droite = Piste Suivante  
Appuyer = Lecture / Pause

Profil 3

Tourner à gauche = Réduire la luminosité de l'éclairage (0-4)  
Tourner à droite = Augmenter la luminosité de l'éclairage (0-4)  
Appuyer = Allumer/éteindre l'éclairage

Profil 4

Tourner à gauche = Mode d'éclairage LED -  
Tourner à droite = Mode d'éclairage LED +  
Appuyer = Vitesse de rotation du mode d'éclairage (1-5)

FN + A = Sélection rapide / Cycle 8 couleurs et modes  
FN + E = (Rouge +) Niveaux de couleur rouge (0-9)  
FN + E = (Verte +) Niveaux de couleur verte (0-9)  
FN + R = (Bleue +) Niveaux de couleur bleue (0-9)

FN + S = Enregistrer le rétro-éclairage LED  
FN + D = Enregistrer la Macro  
FN + F = Effacer la Macro

FN + Y = Basculer vers le Profil 1  
FN + X = Basculer vers le Profil 2  
FN + C = Basculer vers le Profil 3  
FN + V = Basculer vers le Profil 4

FN + ; = Muet  
FN + . = Diminution du volume  
FN + , = Augmentation du volume

FN + I = PRT SC  
FN + O = SCR LK  
FN + P = PAUSE  
FN + ^ = INS

FN + ESC = -  
FN + \* = HOME

FN + % = END  
FN + 7 = Verrouillage Windows / Verrouillage du clavier complet

FN + 1 = Réduire la luminosité de l'écran  
FN + 2 = Augmenter la luminosité de l'écran  
FN + 3 = Contrôle de mission

FN + 7 = Piste Précédente  
FN + 8 = Lecture / Pause

FN + Backspace = Éjecter

FN + 9 = Piste Suivante  
FN + 0 = Muet

FN + ? = Diminution du volume  
FN + = Augmentation du volume

## PT

FN + Left Shift + A = Redefine tudo para o defeito  
 FN + Left Shift + S = Redefine o perfil para o defeito  
 (Mantenha pressionado durante 5 segundos para repor as predefinições de fábrica)

FN + T = Modos de Iluminação LED  
 FN + Y = Efeito de Iluminação frontal  
 FN + U = Efeito de Iluminação traseira  
 FN + A = Ciclo de brilho da iluminação LED (0-4)

FN + G = Macro Loop Singular  
 FN + H = Macro Loop Infinita  
 FN + J = Repetição da Macro

FN + K = Play / Pausa  
 FN + L = Faixa Anterior  
 FN + Ç = Próxima Faixa

FN + Tecla de seta para cima / baixo: Acelera / Desacelera os efeitos da iluminação LED

FN + Tecla para a direita / Esquerda Teclas: Muda a direção dos efeitos luminosos

FN + Right Shift = Mudar entre SO (Windows/macOS)\*

\*Observação: Pressionando a tecla FN, a tecla Right Shift irá acender em azul para Windows e branco para macOS para indicar o estado do SO do teclado.

## Seletor triplo

Perfil 1 (Padrão)  
 Rodar para a esquerda = Baixar o Volume  
 Rodar para a direita = Aumento do Volume  
 Pressionar = Desligar o som

## Perfil 2

Rodar para a esquerda = Faixa Anterior  
 Rodar para a direita = Próxima Faixa  
 Pressionar = Play / Pausa

## Perfil 3

Rodar para a esquerda = Reduzir o brilho da iluminação (0-4)  
 Rodar para a direita = Aumentar o brilho da iluminação (0-4)  
 Pressionar = Ligar/desligar a iluminação

## Perfil 4

Rodar para a esquerda = Modos de Iluminação LED -  
 Rodar para a direita = Modos de Iluminação LED +  
 Pressionar = Velocidade de ciclo de modos de iluminação (1-5)

FN + Q = Pick Rápido / Ciclo 8 / Corse e Modos  
 FN + W = (Vermelho -) Níveis da Cor Vermelha (0-9)  
 FN + E = (Verde +) Níveis da Cor Verde (0-9)  
 FN + R = (Azul -) Níveis da Cor Azul (0-9)

FN + S = Grava a retro-iluminação LED  
 FN + D = Grava Macro  
 FN + F = Elimina Macro

FN + Z = Muda para o perfil 1  
 FN + X = Muda para o perfil 2  
 FN + C = Muda para o perfil 3  
 FN + V = Muda para o perfil 4

FN + ; = Desligar o som  
 FN + . = Baixar o Volume  
 FN + \_ = Aumento do Volume

FN + I = PRT SC  
 FN + O = SCR LK  
 FN + P = PAUSE  
 FN + \* = INS

FN + ESC = ^  
 FN + " = HOME  
 FN + 3 = END  
 FN + M = Bloqueio do Windows/ Bloqueio total do teclado

FN + 1 = Reduzir o brilho do ecrã  
 FN + 2 = Aumentar o brilho do ecrã  
 FN + 3 = Mission Control

FN + 7 = Faixa Anterior  
 FN + 8 = Play / Pausa

FN + Backspace = Ejetar  
 FN + 9 = Próxima Faixa  
 FN + 0 = Desligar o som  
 FN + ? = Baixar o Volume  
 FN + > = Aumento do Volume

## RU

FN + Left Shift + A = сбросить все FN + Left Shift + S = сброс настроек профиля к настройкам по умолчанию (Нажмите и удерживайте в течение 5 секунд для восстановления параметров по умолчанию)

FN + T = Режим светодиодной подсветки  
 FN + Y = Эффект передней подсветки  
 FN + U = Эффект задней подсветки

FN + A = Переключение яркости светодиодной подсветки (0-4)

FN + G = единый цикл макроса  
 FN + H = бесконечный цикл макроса  
 FN + J = повтор макроса

FN + K = Воспроизведение/Пауза  
 FN + O = Предыдущий трек  
 FN + ; = Следующий трек

FN + вверх/вниз (клавиши со трелками): ускорить/замедлить ветвяе эффекты LED

FN + Клавиши со стрелками влево/вправо: переключение направления светового эффекта

FN + Right Shift = Переключение ОС (Windows/macOS)\*

\*Примечание. Если удерживать кнопку FN, Right Shift светится синим цветом в ОС Windows и белым - в macOS, показывая состояние ОС клавиатуры.

3-сторонний диск  
 Профиль 1 (По умолчанию)  
 Поворот влево = Уменьшить громкость  
 Поворот вправо = Увеличить громкость  
 Нажать = Воспроизвести / Пауза

Профиль 2  
 Поворот влево = Предыдущий трек  
 Поворот вправо = Следующий трек  
 Нажать = Воспроизвести / Пауза

Профиль 3  
 Поворот влево = Уменьшение яркости подсветки (0-4)  
 Поворот вправо = Увеличение яркости подсветки (0-4)

Нажать = Включение и выключение подсветки

Профиль 4  
 Поворот влево = Режим светодиодной подсветки -  
 Поворот вправо = Режим светодиодной подсветки +  
 Нажать = Переключение скорости подсветки (1-5)

## IT

FN + Left Shift + A = Ripristina tutto al default  
 FN + Left Shift + S = Ripristina profilo al default  
 (Tenere premuto per 5 secondi per ripristinare le impostazioni predefinite)

FN + T = Modalità illuminazione a LED  
 FN + Y = Effetto anteriore illuminazione  
 FN + U = Effetto posteriore illuminazione

FN + A = Cycle luminosità di illuminazione a LED (0-4)

FN + G = Singolo Macro Loop  
 FN + H = Infinito Macro Loop  
 FN + J = Ripeti Macro

FN + K = Play / Pausa  
 FN + L = Traccia Precedente  
 FN + Ç = Traccia Successiva

FN + Tasti Freccia verso il basso / verso l'alto: accelerare / rallentare gli effetti di illuminazione a LED

FN + Tasti Freccia a Sinistra / Freccia a Destra: Cambiare effetto d'illuminazione

FN + Right Shift = Cambio di sistema operativo (Windows/macOS)\*

\*Nota: Tenendo premuto FN, Right Shift si illumina di blu per Windows e bianco per macOS per indicare lo stato del sistema operativo della tastiera.

Manopola a 3 direzioni  
 Profilo 1 (Default)  
 Ruota a sinistra = Volume Giù  
 Ruota a destra = Volume Su  
 Premi = Disattivazione audio

Profilo 2  
 Ruota a sinistra = Traccia Precedente  
 Ruota a destra = Traccia Successiva  
 Premi = Play / Pausa

Profilo 3  
 Ruota a sinistra = Riduci luminosità di illuminazione (0-4)  
 Ruota a destra = Aumenta luminosità di illuminazione (0-4)  
 Premi = Accendi/spengi illuminazione

Profilo 4  
 Ruota a sinistra = Modalità illuminazione a LED -  
 Ruota a destra = Modalità illuminazione a LED +  
 Premi = Velocità modalità di illuminazione ciclo (1-5)

FN + Q = Presa rapida / Ciclo a Colori e modalità FN + W = (Rosso -) Livelli colore Rosso (0-9)  
 FN + E = (Verde +) Livelli colore Verde (0-9)  
 FN + R = (Blu -) Livelli colore Blue (0-9)

FN + S = Registra LED  
 FN + D = Registra Macro  
 FN + F = Cancella Macro

FN + Z = Passare al Profilo 1  
 FN + X = Passare al Profilo 2  
 FN + C = Passare al Profilo 3  
 FN + V = Passare al Profilo 4

FN + ; = Disattivazione audio  
 FN + . = Volume Giù  
 FN + \_ = Volume Su

FN + I = STAMP  
 FN + O = BLOC SCORR  
 FN + P = PAUSA  
 FN + e ( = INS

FN + ESC = ^  
 FN + \* = INZIO  
 FN + 3 = END  
 FN + M = Blocco finestra / Blocco tastiera completo

FN + 1 = Riduci luminosità dello schermo  
 FN + 2 = Aumenta luminosità dello schermo

FN + 3 = Controllo della missione

FN + 7 = Traccia Precedente  
 FN + 8 = Play / Pausa

FN + Backspace = Espelli

FN + 9 = Traccia Successiva  
 FN + 0 = Disattivazione audio  
 FN + ? = Volume Giù  
 FN + > = Volume Su

## JP

FN + Left Shift + A = すべて初期値に戻す  
FN + Left Shift + S = プロファイルを初期値に戻す  
(5秒間押し続けたままにすると、初期状態にリセットされます)

FN + T = LED照明モードの循環  
FN + Y = フロントの照明効果  
FN + U = リアの照明効果  
FN + A = LED照明の輝度 (0-4) を循環する

FN + G = マクロのシングルループ  
FN + H = マクロの無限ループ  
FN + J = マクロの繰り返し

FN + K = 再生/一時停止  
FN + L = 前のトラック  
FN + ; = 次のトラック

FN + 上向き矢印/下向き矢印キー、  
LED照明効果の速度を上げる/下げる

FN + 左向き矢印/右向き矢印キー、  
照明効果の方向を切り替える

FN + Right Shift = OSの切り替え  
(Windows/macOS)\*

\*注意: FN キーを押し続けると、Right Shift キーは、Windowsの場合は青色に、macOSの場合は白色に点灯し、キーボードOSの状態を示します。

3方向ダイヤル  
プロフィール 1 (既定)  
左折 = 音量を下げる  
右折 = 音量を上げる  
押す = 消音

プロフィール 2  
左折 = 前のトラック  
右折 = 次のトラック  
押す = 再生/一時停止

プロフィール 3  
左折 = 照明の輝度 (0~4) を下げる  
右折 = 照明の輝度 (0~4) を上げる  
押す = 照明をオン/オフに切り替える

プロフィール 4  
左折 = LED照明モードの循環、  
右折 = LED照明モードの循環、  
押す = 照明モードの循環速度 (1~5)

FN + Q = 8つの色とモードを簡単に  
選択/循環

FN + W = 赤の色レベル (0-9)  
FN + E = 緑の色レベル (0-9)  
FN + R = 青の色レベル (0-9)

FN + S = LED/バックライトを記録  
FN + D = マクロを記録  
FN + F = マクロを削除

FN + Z = プロファイル 1  
FN + X = プロファイル 2  
FN + C = プロファイル 3  
FN + V = プロファイル 4

FN + < = ミュート  
FN + > = 音量を下げる  
FN + ? = 音量を上げる

FN + I = PRT SC  
FN + O = SCR LK  
FN + P = PAUSE  
FN + [ = INS

FN + ESC = `   
FN + ]] = HOME  
FN + \* = END  
FN + M = Windowsログ/  
フルキーボードロック

FN + 1 = 画面の輝度を下げる  
FN + 2 = 画面の輝度を上げる  
FN + 3 = ミッションコントロール  
FN + 7 = 前のトラック  
FN + 8 = 再生/一時停止

FN + Backspace = イジェクト

FN + 9 = 次のトラック  
FN + 0 = ミュート  
FN + = = 音量を下げる  
FN + + = 音量を上げる

FN + - = 調低背光亮度 (0-4)  
FN + = = 調高背光亮度 (0-4)  
FN + / = 開放/關閉背光

FN + 4 = 配置ファイル  
FN + 向 = 循環LED灯效模式 -  
向右 = 循環LED灯效模式 +  
FN + = = 循環灯效模式速度 (1-5)

## CHS

FN + Left Shift + A = 全部重置为默认值  
FN + Left Shift + S = 將配置文件重置为  
默认值 (按住 5 秒以置设为默认值)

FN + T = 循環 LED 照明模式  
FN + Y = 前方照明效果  
FN + U = 后面照明效果  
FN + A = 循环LED照明亮度(0-4)

FN + G = 单循环宏  
FN + H = 无限宏循环  
FN + J = 重复宏

FN + K = 播放/暂停  
FN + L = 上一个曲目  
FN + ; = 下一个曲目

FN + 方向上/下: 增加/减小灯光  
流动速度

FN + 向左/向右箭头键: 切换照明效果  
方向  
FN + Right Shift = 切换操作系统  
(Windows/macOS)\*

\*注意: 按住FN时, Right Shift 会亮蓝灯  
(Windows) 或白灯 (macOS) 以指示  
键盘当前的系统状态。

3向轉鈕

配置文件 1 (默认)  
向左 = 音量降低  
向右 = 音量升高  
按压 = 静音  
FN + Backspace = 退出

配置文件 2  
向左 = 上一个曲目  
向右 = 下一个曲目  
按压 = 播放/暂停

配置文件 3  
向左 = 調低背光亮度 (0-4)  
向右 = 調高背光亮度 (0-4)  
FN + / = 开/关背光

配置文件 4  
向左 = 循環LED灯效模式 -  
向右 = 循環LED灯效模式 +  
FN + = = 循環灯效模式速度 (1-5)

FN + Q = 快速选择/循环 8 种颜色  
和模式

FN + W = 红色水平 (0-9)  
FN + E = 绿色水平 (0-9)  
FN + R = 蓝色水平 (0-9)

FN + S = 录制 LED 背光  
FN + D = 录制宏  
FN + F = 删除宏

FN + Z = 配置文件 1  
FN + X = 配置文件 2  
FN + C = 配置文件 3  
FN + V = 配置文件 4

FN + < = 静音  
FN + > = 音量降低  
FN + ? = 音量升高

FN + I = PRT SC  
FN + O = SCR LK  
FN + P = PAUSE  
FN + [ = INS

FN + ESC = `   
FN + ]] = HOME  
FN + \* = END  
FN + M = Windows 鎖定/完全鎖定

FN + 1 = 調低螢幕亮度  
FN + 2 = 調高螢幕亮度  
FN + 3 = Mission Control  
FN + 7 = 上一个曲目  
FN + 8 = 播放/暂停

FN + Backspace = 退出

FN + 9 = 下一个曲目  
FN + 0 = 静音  
FN + \_ = 音量降低  
FN + + = 音量升高

## CHT

FN + Left Shift + A = 全部復原為預設值  
FN + Left Shift + S = 將設定檔復原為預  
設值 (按住 5 秒以置設為預設值)

FN + T = 循環切換 LED 照明模式  
FN + Y = 前方照明效果  
FN + U = 後方照明效果  
FN + A = 循環切換 LED 燈光亮度 (0-4)

FN + G = 單次循環巨集  
FN + H = 無限巨集循環  
FN + J = 重複巨集

FN + K = 播放/暫停  
FN + L = 上一首  
FN + ; = 下一首

FN + 方向上/下: 增加/減小燈光  
流動速度

FN + 向左/向右方向鍵: 切換照明效  
果方向

FN + Right Shift = 切換操作系統  
(Windows/macOS)\*

\*注意: 按住FN時, Right Shift 會亮藍燈  
(Windows) 或白燈 (macOS) 以指示  
鍵盤當前的系統狀態。

3向轉鈕

設定檔 1 (預設)  
向左 = 音量降低  
向右 = 音量增加  
按压 = 静音  
FN + Backspace = 退出

設定檔 2  
向左 = 上一首  
向右 = 下一首  
按压 = 播放/暂停

設定檔 3  
向左 = 調低背光亮度 (0-4)  
向右 = 調高背光亮度 (0-4)  
FN + / = 開放/關閉背光

設定檔 4  
向左 = 循環LED燈效模式 -  
向右 = 循環LED燈效模式 +  
FN + = = 循環燈效模式速度 (1-5)

FN + Q = 快速選擇/循環切換 8  
種顏色及模式

FN + W = 紅色色階 (0-9)  
FN + E = 綠色色階 (0-9)  
FN + R = 藍色色階 (0-9)

FN + S = 錄製 LED 背光  
FN + D = 錄製巨集  
FN + F = 刪除巨集

FN + Z = 設定檔 1  
FN + X = 設定檔 2  
FN + C = 設定檔 3  
FN + V = 設定檔 4

FN + < = 靜音  
FN + > = 音量降低  
FN + ? = 音量增加

FN + I = PRT SC  
FN + O = SCR LK  
FN + P = PAUSE  
FN + [ = INS

FN + ESC = `   
FN + ]] = HOME  
FN + \* = END  
FN + M = Windows 鎖定 /  
全螢幕鎖定

FN + 1 = 調低螢幕亮度  
FN + 2 = 調高螢幕亮度  
FN + 3 = Mission Control  
FN + 7 = 上一首  
FN + 8 = 播放/暫停

FN + Backspace = 退出

FN + 9 = 下一首  
FN + 0 = 靜音  
FN + \_ = 音量降低  
FN + + = 音量增加



For more information, please visit  
[coolermaster.com/support](https://coolermaster.com/support)

\* To ensure optimal use of the product, please download the  
MasterPlus+ software and update the latest firmware.  
<https://masterplus.coolermaster.com/>