



Make It Yours.

SGK-6030-KKCM1-US (Brown Switch)

SGK-6030-KKCL1-US (Blue Switch)

SGK-6030-KKCR1-US (Red Switch)

Masterkeys Pro S

Mechanical RGB Keyboard with Cherry MX Switches



With the MasterKeys Pro S, you get the best of both worlds: the brightest LEDs and the best tactile feeling that gamers have come to love. How is this possible? We completely redesigned the interior to fit both Cherry MX switches AND big, fat, juicy LEDs that can radiate 16.7 million colors. You also get on-the-fly macros, profile support, and easy-to-use software - all in a sleek, minimalistic design.

Product Features

- Cherry MX RGB Switch
- Tenkeyless Layout
- RGB LED Backlight (16.7m colors support)
- ARM Cortex M3 32bit CPU with 72MHz
- FW on-line update
- Repeat rate Adjustment
- On the Fly Macro key Recording
- Win Lock
- Multimedia Function
- AP Support
- Minimalism ID Design
- 1.5m Braided cable with gold plated connector
- Top cover Matte UV Coating
- Metal Plate Inside

Package Information

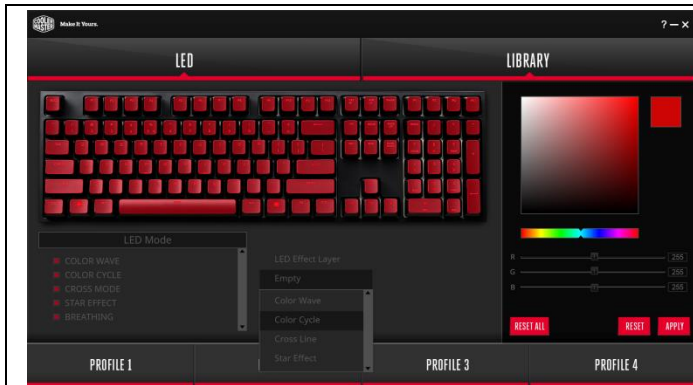
EAN Code (US with Brown)	4719512050576
UPC Code (US with Brown)	884102027727
EAN Code (US with Red)	4719512050446
UPC Code (US with Red)	884102027710
EAN Code (US with Blue)	4719512050361
UPC Code (US with Blue)	884102027703
Package Dimensions	37.3 * 18.3 * 4.6 cm
Carton Dimensions	50 * 38.5 * 20.5cm
Unit / Carton	10 pcs
Carton / Pallet	40

Specification

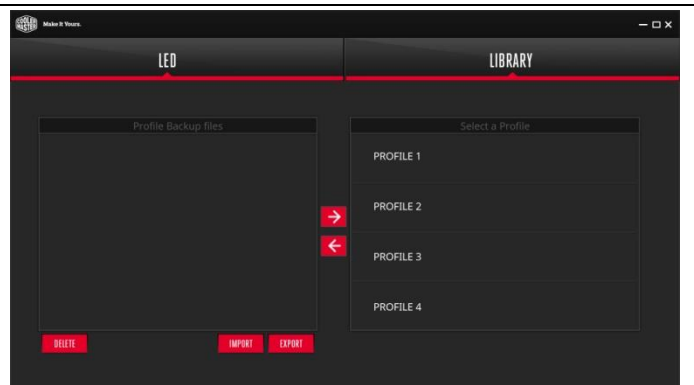
Switch Type	CHERRY MX
Layout	87/88 keys Tenkeyless
Material	Plastic / Metal
Color	Black
LED Color	RGB
Polling Rate	1000 Hz
Repeat Rate	1x / 2x / 4x / 8x
Response Rate	1ms
MCU	32bit ARM Cortex M3
On board Memory	512KB
On-the-fly system	Macro Record and Lighting
Smart cable manager	With 3 ways
Wrist rest	N/A
Cable	Detachable with Micro-USB
AP support	GUI supports
Connector Cable	USB 2.0
Cable Length	1.5 Meters
Dimensions	359x x 130.8 x 39mm
Product Weight (Without Cable)	930 g
Warranty	2 years



Make It Yours.



RGB LED color setting



Profile Library



MasterKeys Pro S Cherry MX Switch



Right view



16.7M RGB LED color



Accessory