

K5V2

65% mechanical gaming keyboard



Models may vary from the image shown

THE ULTRA-CUSTOMIZABLE K5. VERSION 2.

One of the most customizable keyboards in the world – now the first gaming keyboard to be equipped with CHERRY MX2A switches. K5V2 is the next level in design and performance.

CHERRY MX2A RED SWITCHES.

The world's most trusted mechanical keyboard switch just got better. CHERRY MX2A is a transformative upgrade to the CHERRY MX – used in more than 60 million keyboards worldwide. With precisely applied premium-grade lubricant and a new innovative spring design, the MX2A brings you smoother actuation, improved acoustics, and a lifespan of 100 million keystrokes. And if you'd like to try different switch characteristics to find the perfect touch and feel, the switches are hot-swappable so you can easily replace them – no soldering required.

CUSTOMIZE EVERYTHING.

Customizing your keyboard has never been easier. On the K5V2, everything from the switches, stabilizers and keycaps to the cable, frame and even the little plate for the logo is swappable.

65% SIZE.

This keyboard comes in a 65% format – bringing you

an extremely compact design without sacrificing the convenience of arrow keys.

HOW TO GET FASTER: SUPER-SCAN TECHNOLOGY.

Your keyboard is never faster than its ability to detect your keystrokes – no matter how many times per second it reports to the computer (Polling rate). The K5V2 features a new super-scan technology, scanning all keys every half a millisecond.

UNBELIEVABLE RGB.

“The best RGB experience we've had” said one of the UK's largest tech review sites about the previous generation of Xtrfy keyboards. On the K5, we've developed the RGB implementation even further to bring you a more impactful illumination than ever. Connecting the keyboard to a USB 3 port? Switch to USB 3 mode to boost the RGB!

OUR SMALLEST BUT MOST ADVANCED KEYBOARD YET.

Small doesn't mean less. This keyboard is extremely compact yet fully featured, with per-key customizable RGB illumination, macros, media controls and more. All settings are made using the keys. No software needed.

BUILD QUALITY ON A NEW LEVEL.

Feel. Sound. Durability. It all comes down to build quality. The K5 is built with a metal plate construction, double layers of sound-dampening foam and high-quality PCB-mounted stabilizers – pre-lubed by hand.

HIGHLIGHTS

- 65% size
- Ultra-customizable
- Strip LED RGB illumination
- Hot-swappable CHERRY MX2A Red switches
- Super-scan technology for instant response
- Pre-lubed PCB-mounted stabilizers
- Double layers of sound-dampening foam

PRODUCT SPECIFICATIONS

Color:	white
Weight main product:	841 g
Weight of product without packaging:	700 g
Dimensions product without packaging:	325 mm x 110 mm x 37 mm
Weight of product incl. packaging:	1,000 g
Dimensions product incl. packaging:	328 mm x 114 mm x 37 mm
Content of master carton (pieces):	5
Weight of master carton incl. content:	6,000 g
Dimensions master carton:	374 mm x 240 mm x 195 mm
Cable-length:	200 cm
Product approvals:	<ul style="list-style-type: none"> • CE • FCC • KCC • UKCA • BSMI • China RoHS • EU RoHS • Taiwan RoHS • CB • IC
Scope of delivery:	<ul style="list-style-type: none"> • Keyboard • USB-cable • key cap puller • Manual • 2 spare switches
Reliability:	MTBF 90: > 10 Mio.

Service life per key (in 100 mio. actuations million strokes):

Switching characteristics:	linear
Keyboard format:	Compact (65%)
N-Key Rollover:	yes
Anti-ghosting:	yes
Response time:	1 ms
Actuating force (cN):	45 cN
Pre-Travel:	2 mm
Total Key Travel:	4 mm
Palm rest:	Palm rest available as accessory
Special key functions:	<ul style="list-style-type: none"> • FN Key • Illumination settings • Media controls • Play/Pause • Volume up • Volume down • Unmute/Mute
Illumination:	Strip LED RGB
Adjustable feet:	integrated
Status LEDs:	in housing
Key technology:	Mechanical
Switches:	CHERRY MX2A RED
Keycap material:	ABS
UPC:	842597105146
Model number:	CX-K5V2-RGB-CPT
Protection class:	Standard
Hotswap:	yes
Warranty:	2 years warranty

Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.