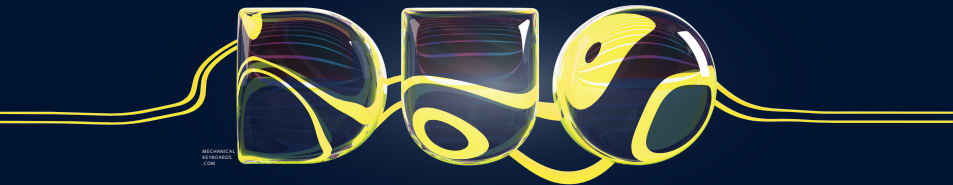


CAUTION
LEARNING CURVE AHEAD

NO IT'S NOT CHEATING

MECHANICAL
KEYBOARDS
.COM

WARNING
PRACTICE & DEDICATION
REQUIRED



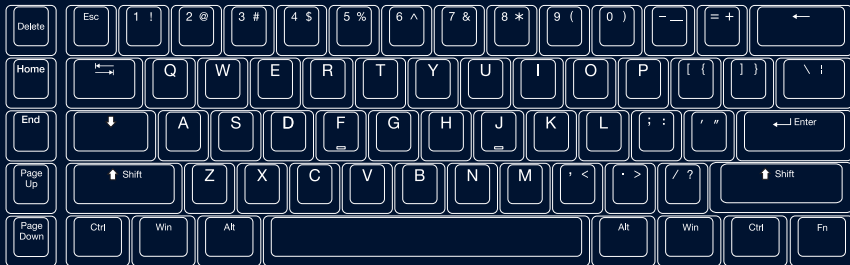
Specifications :

- Type : Mechanical Keyboard
- LED : RGB SMD
- Keycap material : PBT
- Printing method : Doubleshot and Laser Engrave
- Origin of Production : Taiwan
- Size : 325 x 115 x 40mm
- Weight : 724g

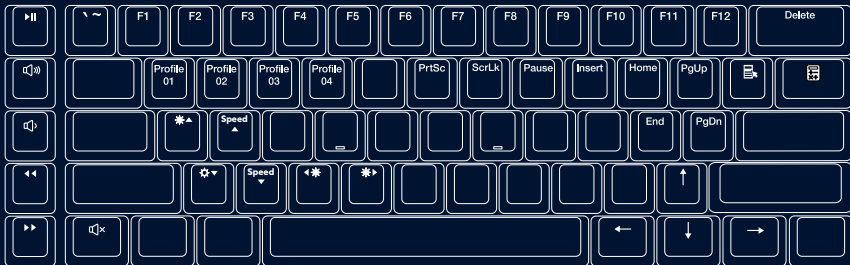
Features :

- MK Dose Dual Actuation Mechanical Switches
- Various RGB LED backlight modes
- USB Type-C interface, compatible with all Type-C devices
- Layered Multimedia Functionality
- Compact 60% XT layout
- Four Customizable Profiles
- PBT Double-shot Seamless keycaps

Standard Layer



Fn Layer



Fn + V or C	First Mode : Color Wave (Default)	Seventh Mode : Breathing
	Second Mode : Static White	Eighth Mode : Color Reactive
	Third Mode : Backlight Off	Ninth Mode : Reactive
	Fourth Mode : Fire & Ice	Tenth Mode : Rainbow Reactive
	Fifth Mode : Reactive Halo	Eleventh Mode : Ripple
	Sixth Mode : Radar	Twelfth Mode : Raindrop

- All above modes can be adjusted with the following key sequence:
 - ◆ Fn + X : Decrease speed
 - ◆ Fn + S : Increase speed

Fn + V	Next backlight mode: Press repeatedly to cycle forward through lighting modes.
Fn + C	Previous backlight mode: Press repeatedly to cycle backward through lighting modes.
Fn + Z	Decrease backlight brightness: Continue pressing to disable backlight
Fn + A	Increase backlight brightness.
Fn + S	Increase LED speed
Fn + X	Decrease LED speed

Multimedia Function

Fn + Ctrl	Volume Mute	Fn + End	Volume Down
Fn + PgDn	Skip Track	Fn + Home	Volume Up
Fn + PgUp	Previous Track		
Fn + Del	Play / Pause		

Gamemode

Fn + Win toggles gamemode (Windows key is disabled). Pres Fn + Win again to disable gamemode.

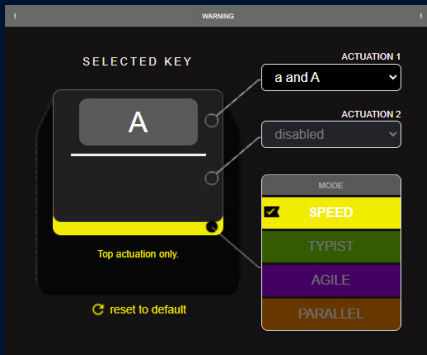
Actuation Modes

Speed	Only the top actuation
Typist	Only the bottom actuation
Agile	Both actuations one at a time
Parallel	Both actuations simultaneously

- MK DUO software download at mechanicalkeyboards.com/duo/

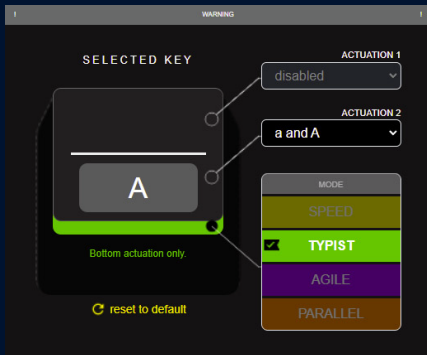
Speed Mode

- Bottom actuation is disabled, top actuation is enabled.
- Use when response time is most critical.
- Functions as a standard speed switch.



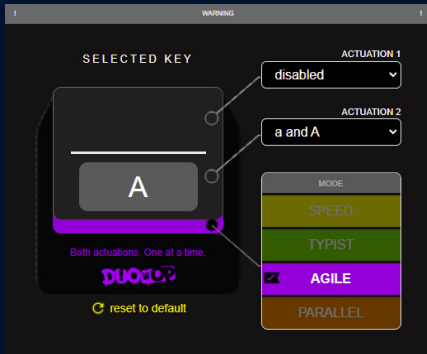
Typist Mode

- Top actuation is disabled, bottom actuation is enabled.
- Use when precision is most critical.
- Functions as a standard tactile switch.



Agile Mode

- Both actuations are enabled and actuate one at a time.
- Optimal for fast paced high APM games.
- Functions as two switches in one.



Parallel Mode

- Top actuation is disabled, bottom actuation is enabled.
- Use when two keys are required at once.
- Functions as a two action macro.

