

Keyboard Optical/Mechanical RGB Zeroground KB-3500G NAITO



Overview:

Mechanical keyboard with optical OUTE MU brown switches that give us the opportunity to move faster, more efficiently with a great precision
The response time is only 0.2s for instance respons
N-key rollover technology
It is full RGB programmable keyboard with side RGB lighting
The top cover is aluminium
Programmable

Key features:

Dimensions:463x219x39mm
Weight:1296g ±5
Cable length:1.8m
Keys:104
Response time of switch: 0.2s
Switch type: Outemu brown optical switch
Peak force: 55±5gf
Maximum key life: 50000000 times
Backlight light LED: Full RGB
All keys Anti-ghost
Polling rate: 1000Hz
Compatible with: WIN2000, WIN XP, WIN VISTA, WIN7, WIN8, WIN10

Functions:

FN+ESC Restore factory defaults
FN+F1 My computer
FN+F2 My homepage
FN+F3 Calculator

FN+F4 Display
 FN+F5 The last song
 FN+F6 The next song
 FN+F7 Pause or display
 FN+F8 END
 FN+F9 Mute
 FN+F10 Volume -
 FN+F11 Volume +
 FN+F12 Lock the whole keys
 FN+WIN_L Lock/Unlock Windows
 &APP Left WIN
 FN+DEL Long last on & breathing circle
 One tip on & Like Shadow
 Running lamp & wind wheel
 Floe light
 Wave
 FN+ARROW UP Led light up, 6 level
 FN+ARROW DOWN Led light down, 6 level
 FN+ARROW LEFT Float the light and move the direction to the left
 FN+ARROW RIGHT Float the light and move the direction to the right
 FN+"+" Breathing model speed up, 6 level
 FN+"-" Breathing model speed down, 6 level
 FN+END Singal point

Gaming LED mode:

1. FN+1(M1) FSP gaming LED mode
ESC, A,S,D,W,ARROW UP,ARROW DOWN, ARROW LEFT, ARROW RIGHT light on
2. FN+2(M2) CF gaming LED mode
A,S,D,W, left CTRL, left SHIFT, left ALT, Space, R,G,Q,E,B,1,2,3,4,5, TAB, F1,F2,F3
3. FN+3(M3) COD gaming LED mode Q,W,E,R,T,A,S,D,F,G,C,V, 1,2,3,4,5,6,7,left CTRL, left SHIFT light on
4. FN+4(M4) RTS gaming LED mode
Q,W,E,R,A,S,D,G,X,Z,F,K,L,H,M,N,U,Y,T,P,Space,1,2,3,4,5,6,7,8,9,0,left CTRL, left SHIFT, left ALT light on
5. FN+5(M5) LOL gaming LED mode
Q,W,E,R,D,G,F,B,V, left CTRL, left ALT, TAB, Space, ~, 1,2,3,4,5,6, ESC light on

Custom LED mode:

FN+6----(=+) 7 types of custom LED mode, FN+PAUSE to record and store
 Record way: press FN+6----(=+) any of this group key, then FN +PAUSE start record,
 meanwhile FN keyboard PAUSE key will flicker, after record, press again FN +PAUSE to save

Backlighting:

- 1.FN+INS: A:Always bright B:Right side wave C:Breathing
Press FN+INS, and then FN+SCRLK change backlight 7 color changing (red-green-orange-purple-navy-white)
- 2.FN+HOME A: Single point light on B:Revolve C:Wave
- 3.FN+PGUP A:Side to middle wave B:Drip C:Snake
- 4.FN+DEL A:Lighting fish B:Heart C:Color fountain
- 5.FN+END A:Traffic B:Gluttonous snake C:Demons dancing
- 6.FN+PGDN A:Clash wave B: Spectrum circle C:Random wave
- 7.FN+PRTSC Side LED LED: Default marquee---7 color changing---turn off

Speed adjusting:

- FN+ARROW RIGHT adjusting the LED high speed total 3 level, indicator LED will be flash 5 times when at highest level
- FN+ARROW LEFT adjusting the LED low speed total 3 level, indicator LED will be flash 5 times when at highest level

LED Brightness adjusting:

- FN+ARROW UP adjusting the LED brightness higher total 5 level, indicator LED will be flash 5 times when at highest level
- FN+ARROW DOWN adjusting the LED brightness lower total 5 level, indicator LED will be flash 5 times when at highest level

Support lock WIN function and LED effects Press FN+WIN can lock WINS and Menu can be locked press again renew, locks white LED light on and unloack will be current LED effect, each power on will be unlock effect.

More information:

Manufacturer site: www.zero-ground.com





DECLARATION OF CONFORMITY

We, Importer/Distributor DOTMEDIA LTD

in accordance with the following Directives:

EMC Directive 2004/108/EC and

The product is compatible with the following norms/standards

EN55022:2010

EN55024:2010

EN61000-3-2:2006+A1:2009+A2:2009

EN6100-3-3:2008

hereby we declare that:

Equipment	USB Optical/Mechanical Keyboard
Model number	KB-3500G NAITO
Brand name	ZeroGround

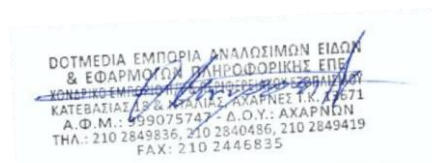
is in conformity with the applicable requirements of the following documents

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives

Place and date of issue

AXARNAI, 28/6/2021

Signature



(Theodoros Mavroeidis)