

# KAHN

— RGB Lighting Gaming Mouse

## SOFTWARE MANUAL

# Technical specifications

## INDEX

Technical specification

### Kahn buttons\*

1. Left button [OMRON]
2. Right button [OMRON]
3. Scroll & wheel button
4. DPI button
5. Forward button
6. Backward button
7. LED mode button

**Compatibility** Windows 7 / 8 / 8.1 / 10

**Sensor** optical PixArt PMW 3325

**Resolution** 1000 - 4000 DPI

**Buttons** 7

**Internal memory** 16kb

**Polling rate** 125 - 1000 Hz

**Acceleration** 20 G

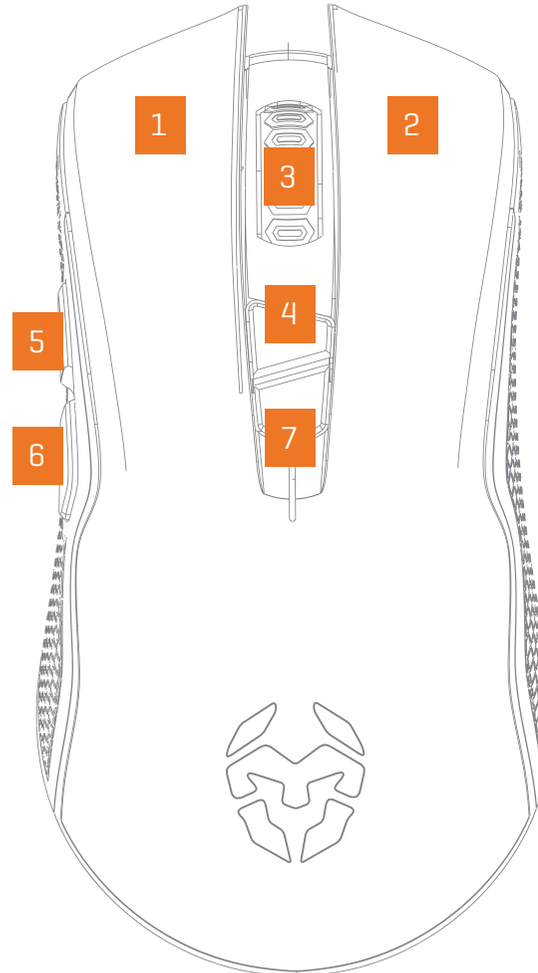
**Speed** 100 inches / sec

**Cable length** 180 cm ± 10 cm

**Interface** Gold plated USB

**Dimensions** 127 x 68 x 41 mm

**Weight** 135 ± 5 gr



\*Install the software to assign different functions to each button

## INDEX

System requirements

Software installation

## System requirements

1. Operating system:  
Windows 7 / Windows 8 / Windows 8.1 / Windows 10
2. Free USB 2.0 / 3.0 port.
3. Software installation.
4. 50MB free hard disk space.

## Software installation

1. Plug KROM KAHN USB connector to a USB port of your PC.
2. Download the software from **www.kromgaming.com**
  - 2.1 Connect to the internet and enter **www.kromgaming.com**
  - 2.2 Into the product sheet right side menu [Downloads] click on "DRIVERS".
  - 2.3 In this link you can download the Software.
3. Double click "**setup.exe**" to start the installation program.
4. Select the folder to save the software and click "**Next**" to continue.
5. Installation runs automatically: click "**Finish**" to complete the installation and restart your PC [in case software prompted you to].

# Key

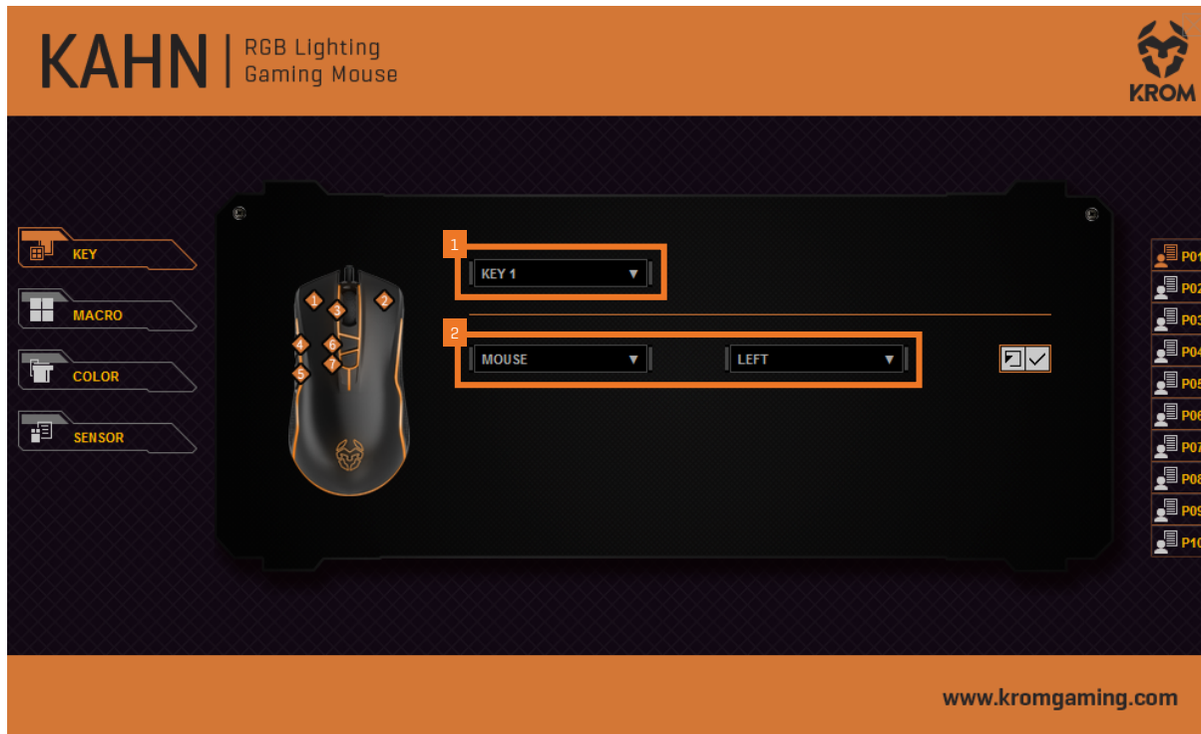
## • Keys configuration

KAHN Software Manual

### INDEX

#### Key

#### • Keys configuration



You can assign any function to Kahn's buttons:

1. Go to **Key** dropdown list and select a mouse button.
2. Go to the **dropdown lists row below** to choose and set the wanted functions to be applied in the mouse button previously selected.

# Key

## • Assign advanced functions



Advanced functions can be set to any Kahn button through its software:

- 1. Keyboard:** Assign a keyboard key to any Kahn button
- 2. Mouse:** Assign a mouse function to any Kahn button  
Left | Right | Middle | Forward button | Backward button | Triple click  
DPI switch | Scroll up | Scroll down
- 3. Media:** Assign to a Kahn button any main multimedia function such as:  
Next track | Previous track | Stop | Play / pause | Mute | Volume up  
Volume down | Media select | Mail | Calculator | My Computer
- 4. Combo key:** Create and assign a combo key to any Kahn button
  1. Choose a Kahn button to assign the combo key combination
  2. Set an option for the chosen button
  3. Press the keys that will comprise your combo key combination
- 5. Macro:** Assign a **macro combination** to any Kahn button, setting afterwards further functionalities such as:  
Play macro once a time | Repeat macro until any event interrupts it |  
Repeat macro while assigned button is pressed
- 6. Fire key:** Set and assign a mouse or keyboard fire key to any Kahn button.  
Speed addition and firing times amount are further allowed functionalities.
- 7. LED control:** You can set a mouse button as the RGB lighting switch.

## INDEX

### Key

#### • Assign advanced functions

# Macro

## • Macros creation

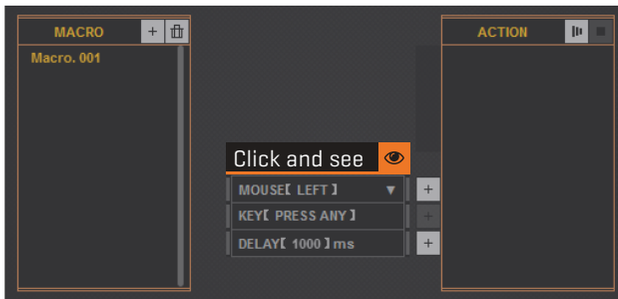
### INDEX

#### Macro



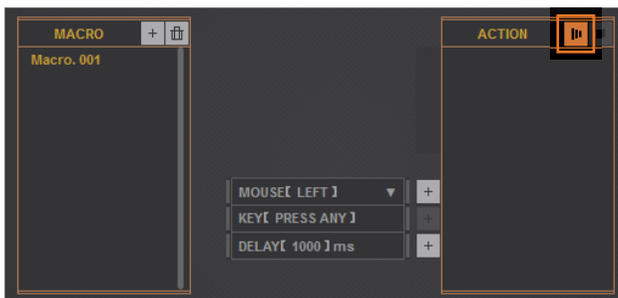
### 1. CREATE NEW MACRO

To create a new macro, start by hitting the **Add** button.



### 2. CHOOSE A BUTTON

Before start recording, you have to **specify which mouse button** will trigger your macro combination.



### 3. START RECORDING

Press **Start Record** button to begin registering the string of keystrokes and buttons that will comprise your macro combination.

**continues** in next page >>

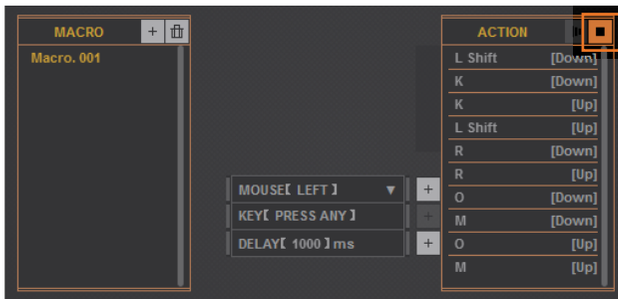
# Macro

## ▪ Macros creation



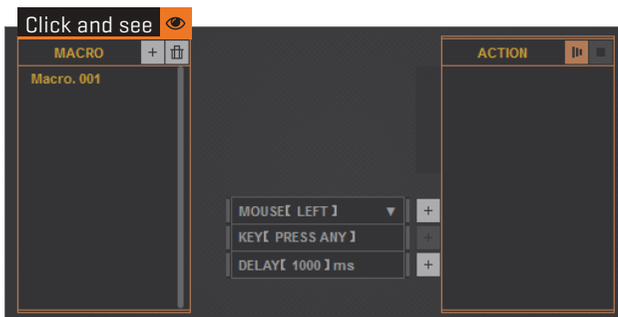
### 4. ADD EXTRA FUNCTIONS

Extra functions (such as **keytrokes** [1] and **delays** [2]) can be added action to action.



### 5. STOP RECORDING

Press the **Stop Recording** button to finish registering the macro keys combination.



### 6. MANAGE RECORDED MACRO COMBINATIONS

Right click over any macro to:

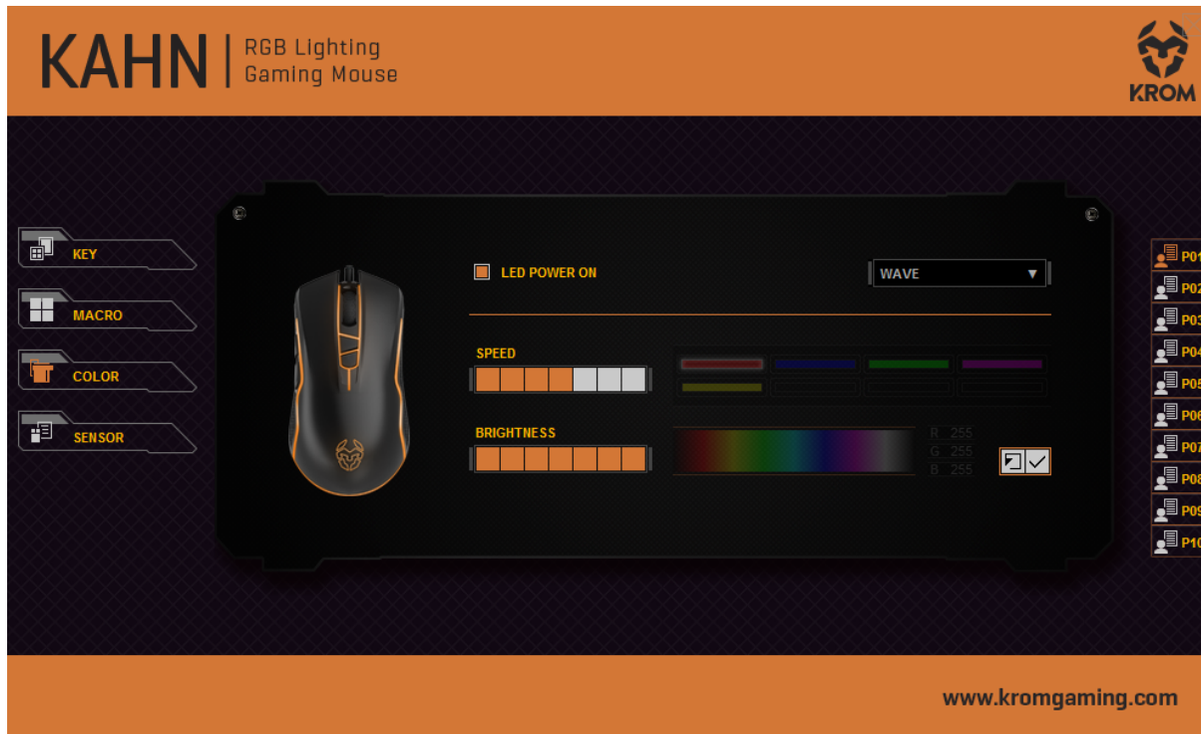
- **Save** it in your computer
- **Load** macros saved in your computer
- **Rename** a macro
- **Cancel** any unapplied changes

# Color

KAHN Software Manual

INDEX

Color



Kahn comes with a wide set of customizable RGB lighting modes such as:

Static | Twinkling | Breathing | Neon | Wave [default lighting mode] | Gliding | Finger moving  
Vertical flipping | Yo-yo | Spotlight

# Sensor

KAHN Software Manual

## INDEX

Sensor



Kahn's software allows you to improve its performance and certain functionalities such as:

1. **Polling rate:** Set the polling rate intervals you most often use.
2. **Mouse functions:** Set the cursor, vertical scroll and double click speed that suits you best.
3. **DPI level:** Set your most used sensibilities } } Set a button to switch between DPI levels.
4. **DPI indicator level:** Set a color per DPI jump.

# Profiles managing

KAHN Software Manual

INDEX

Profiles



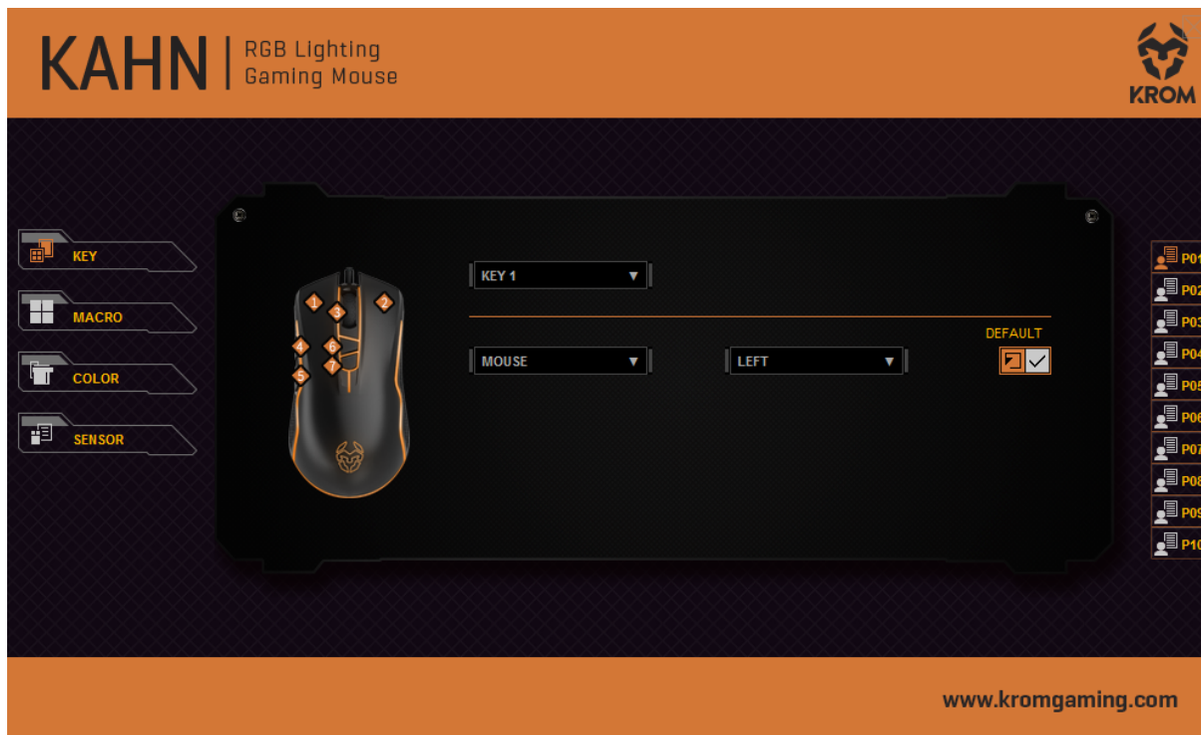
Kahn comes with 10 profiles. To manage them, just **move the mouse cursor over any profile and right click** to save, load or reset the chosen profile.

## Restore to default settings

KAHN Software Manual

### INDEX

Restore to default settings



To restore any Kahn functionality to its default settings hit **Default** button, present in every Kahn software's screens.

## Warranty

### ▪ Who the warranty Protects:

This warranty is valid to the original purchaser only.

### ▪ What the warranty protects:

For your warranty claims, please contact Krom gaming overseas distribution partners in your country. Find the distribution partner list at [www.kromgaming.com](http://www.kromgaming.com)

**Warranty:** 2 years from purchasing date. [Depending on the laws of each country]

**URL:** [www.kromgaming.com](http://www.kromgaming.com)

**E-mail:** [support@kromgaming.com](mailto:support@kromgaming.com)

### ▪ What the warranty does not cover:

1. Any product, on which the serial number has been defaced, modified or removed.
2. Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
3. Repair or attempted repair by anyone not authorized by Krom gaming.
4. Damage to or loss of any programs, data or removable storage media.
5. Software or data loss occurring during repair or replacement.
6. Any damage of the product due to shipment.
7. Removal or installation of the product.
8. External causes, such as electric power fluctuations or failure.
9. Use of supplies or parts not meeting kromgaming's specifications.
10. Normal wear and tear.
11. Any other cause which does not relate to a product defect.

If you have any questions regarding technical problems  
please contact us via our website:  
**[WWW.KROMGAMING.COM](http://WWW.KROMGAMING.COM)**

KROM reserves the right for any modifications in text and/or images.



**KROM**