



ENGLISH

## Instruction manual

Thank you for purchasing FANTECH THOR II X16v2 Macro RGB Gaming Mouse.

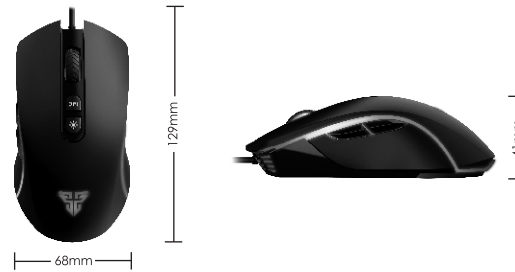
FANTECH THOR II X16v2 has 10 millions switch and also support up to 12800DPI with RGB switch button, to make you pinpoint accurate and to land more killing blows when playing the game.

FANTECH THOR II X16v2 is a plug and play usb interface programmable mouse, no need to install any driver for your first use. For more enhanced settings and function. You can install the software from our website [www.fantechworld.com](http://www.fantechworld.com)

## Technical specification

- Gaming Optical Sensor
- 1000Hz Polling Rate
- On-the-fly Adjustable DPI(400-12800)
- Up to 40PS/20g acceleration
- Huano 10 million clicks
- Silicon rubber roller
- 1.8m Nylon Braided Cable
- Silicon rubber roller
- Size: 129mm x 68mm x 41 mm
- Weight: 141gr

## Size



# THOR II X16v2

MACRO RGB GAMING MOUSE

### What's included in the box

1. FANTECH THOR II X16v2 Macro RGB Gaming Mouse
2. User manual

### System requirements

1. Operating systems: Windows XP/7/8/10; MAC OS
2. One free USB 2.0/3.0 port

USER MANUAL

正反面印刷

## Keys function map



KEY	KEY FUNCTION MAP
1	LEFT BUTTON
2	MID BUTTON
3	RIGHT BUTTON
4	FORWARD
5	BACK
6	DPI
7	RGB SWITCH

## Software



### Button setting

- \* You can program your mouse button to any multimedia function and gaming function by selecting the mouse number and select your desire command on the button assign bar.
- \* Press Apply to save changes.



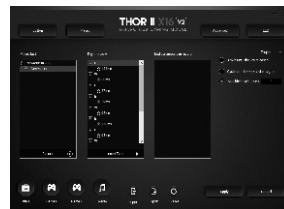
### Advanced setting

- \* Customize your mouse Mouse sensitivity, Scroll speed, Double click speed, Report rate.
- \* Customize your mouse DPI level on DPI control.
- \* Press save to changes.



### LED setting

- \* You can choose up to 14 LED modes, and customize the brightness and speed.
- \* Press save to changes.



### Macro setting

- \* To create a new macro in settings, right click and choose "new macro group" then create a new macro in macro list, after that input the key list.
- Example:
  - Add macro key name "ASD"
  - Press Record Button and type "ASD" then press Stop Recording
  - You can edit delay time/cycle before saving.
  - Press save/apply button to save your macro "ASD"

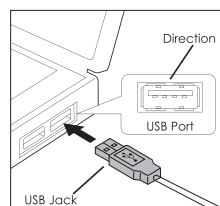
### \* To use your macro "ASD"

1. Go to button assignment bar
2. Select button you want to apply the macro "ASD"
3. Then select Macro and select ASD
4. Save & Apply

### \* To check your Macros

1. Go to notepad
2. Click the assigned macro button
3. It should type ASD

Note: "ASD" is just an example, you can use your own keys for macros.



## How to connect

It's plug and play. Connect the mouse to computer by inserting USB jack to your computer USB port.