MARS GAMING





Mars Gaming MM3 software installation and manual

System requirement:

- * Compatible with Windows XP/Windows Vista/Windows 7/Windows 8
- * One USB(1.1/2.0) port
- * CD-ROM drive
- * 50MB of available hard disk space

Please connect your MARS GAMING MM3 mouse to the PC **BEFORE** the software installation.

- 1. Please click the setup.exe to start the software installation.
- 2. Click Next and follow the steps.
- 3. Click Finish

There are six types of settings in this mouse control software which are Light settings, Sensitivity settings, System settings, Advanced settings and Button settings. In the lower part of the software interface, you can create your own profile preferences and save into one of the five profile slots.

OK: Save setting and close dialog box.

Cancel: Exit the dialog box without saving.

Apply: Make changes to take effect but not close the dialog box.



Light settings



LIGHT Effect Switch:

On > to turn on the LED. Off > to turn off the LED.

LIGHT Effect Type:

Full lightened > The LED will stay on at all time without flashing (Switch must be on) Breathing > Set the light pulsation speed (Switch must be on)

Choose a Single Color:

When checked, the LED will stay on with a color selected from the color panel below. When not checked, the LED with circle through all six colors.

Remember to click APPLY or OK in order for the setting to take effect.

Sensitivity settings



Sensitivity Options: set the sensitivity of the cursor in both X and Y axes. X and Y axes can be set separately in different sensitivity level if the selection box is unchecked. **DPI Setting #1 to #5:**

- * Adjust DPI
- * Enabling and disabling any of the five DPI settings
- * Selecting a default DPI setting

Remember to click APPLY or OK in order for the setting to take effect.

System settings



Double Click:

User can define the speed needed between the two clicks to perform a double-click action.

Windows Pointer Speed:

Adjust the pointer speed

Enhance pointer precision:

Fine-tuning the pointer

Tilt wheel scroll speed:

Adjust the pointer speed

Mouse wheel scroll speed:

Adjust the wheel rolling speed.

1 Page:

When checked, will scroll one full page at a time.

Advanced settings



Polling Rate:

Setting the report rate of a mouse **On-To-Go Speed:** Adjust the pointer acceleration speed

Button settings



User can assign each of the 10 keys in this mouse with a specific function by selecting from a pull down menu. The functions are:

| Assign Macro | Assign Macro: Assign a recorded macro to a button. |
|-------------------|-------------------------------------------------------------------|
| Multimedia | Multimedia: Select and assign a media function to a key |
| Profile | Profile: Switch between saved profiles |
| CPI switch | Windows: Select and assign a Windows function to a key |
| Windows 🕨 | Click: Executing mouse click function |
| Click | Menu: Activate a menu |
| Menu | Wheel click: Executing the scroll wheel click function |
| Wheel click | • |
| Double-click | Double-click: Executing the double click function |
| Assign a shortcut | Assign a shortcut: assign a shortcut to a key |
| Button off | Button off: Disable a key. |
| IE Forward | IE Forward: Executing the function of IE Forward. |
| IE Backward | IE Backward: Executing the function of IE Backward. |
| Scroll up | Scroll up: Executing the function of scroll up action |
| Scroll down | Scroll down: Executing the function of scroll down action |
| Tilt Left | - |
| Tilt Right | Tilt Left: Executing the function of tilt left action |
| Assign a launch | Tilt Right: Executing the function of tilt right action |
| Fire button | Assign a launch: Click to launch a designated programme. |
| On-To-Go | Fire button: Sets number of fire in one mouse click and the delay |
| Windows key | |
| Open driver | time between each click |

On-To-Go: Select an On-To-Go key Windows key: click to activate Windows menu Open driver: To quickly activate this software MACRO MANAGER



- 1. Click MACRO MANAGER
- 2. Click NEW
- 3. Type in a new Macro name and press Enter
- 4. Click \bigcirc to start recording and type in a combination of keys of your preference.

You have the options to:

- * Record delays between each key
- * You can also set the number of Loop Times.
- 5. Click \bigcirc again to stop recording.
- 6. Click OK