



MODEL NUMBER: **ENGXM20100BKEW**

**FREE 3 YEAR WARRANTY
REGISTRATION**

www.AccessoryPower.com/warranty



For troubleshooting information,
please visit the link below:

www.AccessoryPower.com/FAQ

ENHANCE® GX-M1



ENHANCE® GX-K1



ENHANCE® GX-H1



See more exciting products at:
AccessoryPower.com/promo

Package contents



ENHANCE GX-M2 gaming mouse

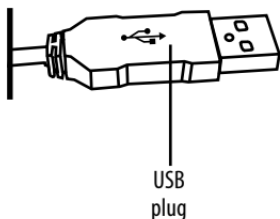
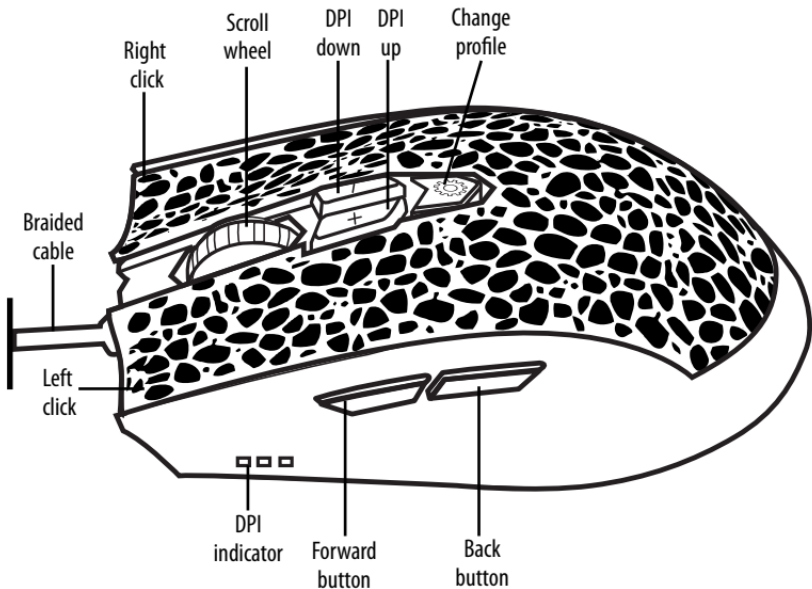


Carrying pouch



Configuration software CD

Product diagram



Operating instructions

USB installation

1. While your computer is running, insert the ENHANCE GX-M2's USB plug into an available USB port
2. Insert the included ENHANCE GX-M2 gaming mouse configuration software CD into your computer's CD-ROM drive
3. Once at the Setup screen, press "Next"
4. Select the directory where you would like to install the GX-M2 driver and press "Next"
5. Select the Start Menu folder where you would like the driver shortcuts placed and press "Next"
6. Review the installation details and press "Install" to begin driver installation
7. Restart your computer after installation is complete

Gaming Mouse Configuration Tool



GENERAL SETTINGS: Assign functions to each button on the GX-M2 gaming mouse, adjust the DPI setting, and control the LED behavior.

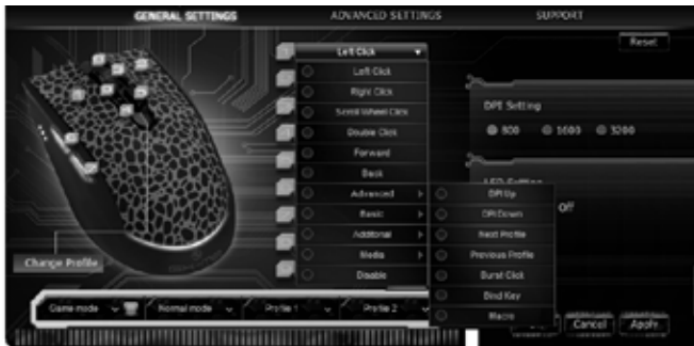
MAPPING BUTTONS

Each button on the mouse has been assigned a number 1-9. Reference the diagram to the left of the drop-down menu to see which button you are assigning a function to. After mapping the buttons, press "Apply" to apply changes.



MAPPING OPTIONS

Function	Description
Left Click	Mouse left click
Right Click	Mouse right click
Scroll Wheel Click	Mouse scroll wheel click
Double Click	Double click left mouse button
Forward	Forward in most web browsers and some other applications
Back	Back in most web browsers and some other applications



ADVANCED

Function	Description
DPI Up	Increase DPI
DPI Down	Decrease DPI
Next Profile	Switch to next active configuration profile
Previous Profile	Switch to previous active configuration profile
Burst-Click	Registers one click as a set number of left or right mouse clicks. To set this number, enter a numerical value in the "Clicks per press" field and select OK.
Bind Key	Registers one click as one keyboard keystroke. To specify the key, press it while the "Single key to be bound" dialog box is open and hit OK.
Macro	Registers one click as a combination of keyboard keystrokes with or without a delay between strokes. Create macro: Enter the key combination in the order it will trigger in the "Macro assignment" field. Insert delay: Press the key that will trigger before the delay in the "Macro assignment" field, type a value in the "Delay" field (1000 = 1 second delay) and select "Insert delay", then press the next key in the "Macro Assignment" field. Times to repeat: If you would like the entire macro to trigger more than once, insert a numerical value in the "Times to repeat" field and hit OK.



BASIC

Assign a basic function to a button on the mouse like Cut, Copy, Paste, Undo, Select All, Find, New, Print and Save.



ADDITIONAL

Function	Description
Swap Window	Switch between two open windows
Close Window	Close open window
Open Explorer	Opens My Computer
Run	Open Run command
Minimize Windows	Minimize all open windows
Switch User	Returns you to the login screen with all open applications still running



MEDIA

Function	Description
Play/Pause	Play/pause in most media players
Stop	Stop
Previous Track	Previous track
Next Track	Skip to next track
Volume Up	Increase master volume
Volume Down	Decrease master volume
Mute	Mute all audio

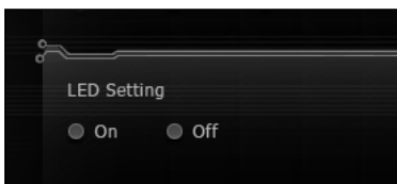
DISABLE

Disable button function



DPI SETTING

Choose from 800/1600/3200 DPI settings. DPI (dots per inch) indicates the number of pixels your cursor will move for each inch of physical mouse movement. Higher DPI settings allow you to move your cursor greater distances across the monitor by only slightly moving your hand. If you find that the mouse is too sensitive at a higher DPI setting, try scaling down the "Mouse Speed" setting on the Advanced Settings tab of the configuration tool to a comfortable level.



LED SETTING

Choose between On or Off and Steady or Pulse LED modes.



PROFILE SELECTION

With the GX-M2, you can customize and switch between up to four separate mouse profiles at a time. Just select the profile you would like to edit by clicking the name, (defaults: Game mode, Normal mode, Profile 1, Profile 2) then make the desired changes, then click the down arrow next to its name and select "Save" to save your settings.



NAMING PROFILES

Click the down arrow next to the profile's name and select "Rename". If you would like to restore a profile to its default settings, just click the down arrow and select "Reset to default".

EXPORTING PROFILES

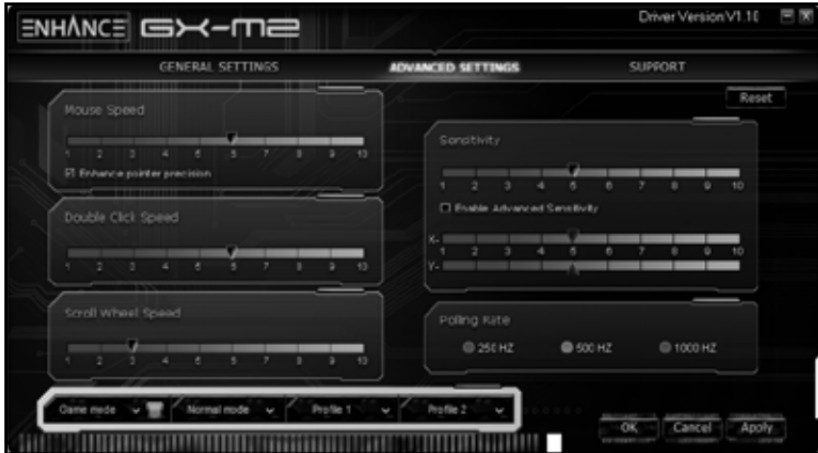
To share profiles with friends or free up your active profile slots, click the down arrow next to the profile's name and select "Export profile" to save it to some location on your computer in a .conf format.

IMPORTING PROFILES

Click the down arrow next to the profile's name and select "Import profile" then navigate to the location where the profile is saved on your computer.

SWITCHING PROFILES

Click the "Change profile" button on your mouse.



ADVANCED SETTINGS: Adjust various sensitivity settings.

MOUSE SPEED

Determines the speed at which your cursor moves. A higher value will cause your cursor to move further across the screen with each physical movement of the mouse.

ENHANCE POINTER PRECISION: If checked, mouse acceleration will be enabled. Faster movements will make the cursor move further.

DOUBLE CLICK SPEED: Determines the interval of time between mouse clicks for them to register as a double click. At a higher setting you will need to click twice faster.

SCROLL WHEEL SPEED: The rate at which you scroll. At a higher setting you will scroll faster.

SENSITIVITY: Allows you to incrementally adjust the DPI setting. Increasing this setting will increase mouse sensitivity.

ENABLE ADVANCED SENSITIVITY: If checked, X and Y sensitivity can be adjusted independently.

POLLING RATE: Determines the number of times the mouse sends location information to your computer. A higher setting will provide smoother cursor movement.

GENERAL SETTINGS

ADVANCED SETTINGS

SUPPORT

Driver Update

Please click here to download the latest driver.
(a working internet connection is required)

[DRIVER DOWNLOAD](#)

Driver Information

Installed driver version: V1.48
Installed firmware version: V1.45

Customer Support

For assistance with any technical issues, comments about the ENHANCE GX-M2 gaming mouse, or additional information regarding this software, please contact our in-house customer service team via the email address below:

support@accessorypower.com

Email Customer Support

[OK](#)[Cancel](#)[Apply](#)

SUPPORT: Download configuration tool updates and contact customer support for assistance.

Product specifications

Spécifications du produit

Especificaciones del producto

Produktspezifikationen

产品规格

System compatibility:

PC with USB port and CD-ROM drive

Windows® XP / VISTA / 7 / 8

At least 30MB of hard disk space

DPI: 800 / 1600 / 3200

Polling rate: 250Hz / 500Hz / 1000Hz

Frames per second: 7200

Onboard memory: 64kB

Cable length: 72 inches

Plug: Gold-plated USB



www.AccessoryPower.com



Facebook.com/AccessoryPower



Twitter.com/AccessoryPower



Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

© 2014 AP Global, Inc. All rights reserved. Accessory Power, the Accessory Power logo, ENHANCE, the ENHANCE logo, and other Accessory Power marks and logos are either registered trademarks or trademarks of AP Global, Inc. in the United States and/or other countries. All other trademarks are the property of their respective owners.
Manufactured in China. Designed in California.

