

**OWNER'S MANUAL —****GC-700 GAMING KEYBOARD AND MOUSE**

Before installing and using the product, please read the instructions thoroughly and retain them for future reference.

**8035266****WHAT'S IN THE BOX:**

- Gaming Keyboard
- Gaming Mouse
- Owner's Manual
- Eight-piece weight-tuning set for mouse

**SYSTEM REQUIREMENTS:**

- PC with USB port
- Windows XP/Vista/7/8

**MOUSE FEATURES:**

- Up to 1750DPI (2800 interpolated). Select from 500/1000/1750/2800
- Seven LED backlight colour options
- High-performance Avago 5050 optical sensor
- Eight-piece weight-tuning set (2.4g x 8) allows you to adjust the weight of the mouse
- 500/1000 Hz two-level polling rate
- Supports Windows XP/Vista/7/8

**KEYBOARD FEATURES:**

- 19 anti-ghosting keys
- Seven LED backlight colour options
- Ergonomic design, wide palm rest
- Low-profile keys

**INSTALLATION**

1. Plug keyboard and mouse into individual USB ports of your computer
2. Plug and play — no driver software required

**DPI SETTING (MOUSE)**

- 500DPI: Press the DPI button. The LED will flash once
- 1000DPI: Press the DPI button. The LED will flash twice
- 1750DPI: Press the DPI button. The LED will flash three times
- 2800 (Interpolated) DPI: Press the DPI button. The LED will flash four times

**BACKLIGHT SETTING (KEYBOARD)**

- Press the BACKLIGHT button. The backlight colour will display as Blue --> Green --> Red --> Dark Green --> Yellow--> Pink --> White
- Breathing light will show the seven colours automatically. To turn the breathing light OFF, press the BACKLIGHT button and scroll through the seven colours. The OFF switch is the final switch. To turn the breathing light back ON, switch the BACKLIGHT button
- The factory default setting is blue

**POLLING RATE SETTING (KEYBOARD)**

- There are two polling rate levels: 500-1000 Hz. The factory setting is 500Hz
- 500Hz polling rate: Press the LEFT button + SCROLL button + RIGHT button and hold for five seconds. The backlight will slowly flash yellow
- 1000Hz polling rate: Press the LEFT button + SCROLL button + RIGHT button and hold for five seconds. The backlight will rapidly flash yellow

**ADVANCED KEYBOARD FUNCTIONS**

- Keyboard interface: USB port
- To lock Windows using the FN key: Press FN + Windows key. Windows OS will be locked
- Press FN + W to allow the W, A, S and D keys to be used as arrow keys. Press FN + W again to return to the factory setting
- Press FN + PAGE UP and FN + PAGE DOWN to adjust the brightness (four brightness levels: high, middle, low, off)
- Select from your choice of seven LED backlights by pressing the LIGHTBULB ICON key
- This keyboard supports 19 simultaneous key presses. [Q][A][Z][W][S][X][E][D][C][Ctrl-L or F][Alt-L or V][B][Shift-L][Space][Tab][UP ARROW(HAUT)][DOWN ARROW(BAS)][LEFT ARROW(GAUCHE)][RIGHT ARROW(DROIT)]
- Press FN + Q to switch the polling rate
- Turn ON the pulsing light mode by pressing FN + LIGHTBULB ICON, speed up the light pulsing rate by pressing FN + [=], slow down the pulsing rate by pressing FN + [-]

## THE SOURCE - WARRANTY



The Source warrants that this product will be free from defects in materials and workmanship for a period of one (1) year from the date of purchase. Within this period, simply take the product and your proof of purchase to any The Source store or participating dealer and the product will be replaced (where available) without charge. Any product which has been subject to misuse or accidental damage is excluded from this warranty.

This warranty is only applicable to a product purchased through The Source company-owned stores or participating dealers in Canada where the warranty is included with the product. While this warranty does not confer any legal rights other than those set out above, you may have additional statutory rights which will vary under the laws of the various countries, states, provinces and other governmental entities in which The Source operates. This warranty is subject to all statutory rights you may have in Canada.

Imported by The Source  
Barrie, Ontario, Canada, L4M 4W5  
Manufactured in China  
For product support please visit [www.thesource.ca](http://www.thesource.ca)

© 2016 The Source  
All rights reserved.



Please Recycle

Fn+	F1	Media Player
Fn+	F2	Volume -
Fn+	F3	Volume +
Fn+	F4	Volume Mute
Fn+	F5	Volume Stop
Fn+	F6	Previous Track
Fn+	F7	Play/Pause
Fn+	F8	Next Track
Fn+	F9	Email
Fn+	F10	Home
Fn+	F11	Lock
Fn+	F12	Calculator
Fn+		Lock Windows
Fn+	W	Exchange WASD with arrows
Fn+	Q	Adjust polling rate (2 levels)
Fn+		Turn on the pulsing light mode
Fn+	-	Slow down backlight changing speed
Fn+	=	Speed up backlight changing speed
		Shift between 3 colours
Fn+	Page Up	Backlight brighter
Fn+	Page Down	Backlight darker

### LA FCC WANTS YOU TO KNOW

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for additional suggestions.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Where shielded interface cables have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulation.

### CAN ICES-3(B)