

EUT:GAME PAD

FCC ID:FSUGG09

KYE SYSTEMS CROP.

USER'S MANUAL



User's manual

Introduction

Congratulations on your purchase of the Genius digital game controller. This game device supports your favorite games under Windows 3.x / 95 / 98 and DOS. The diagram below shows the digital joystick's controls and features:

Control Pannel

Steering Wheel

Joystick

Button 1

Button 2

Button 3

Button 4

Button 5

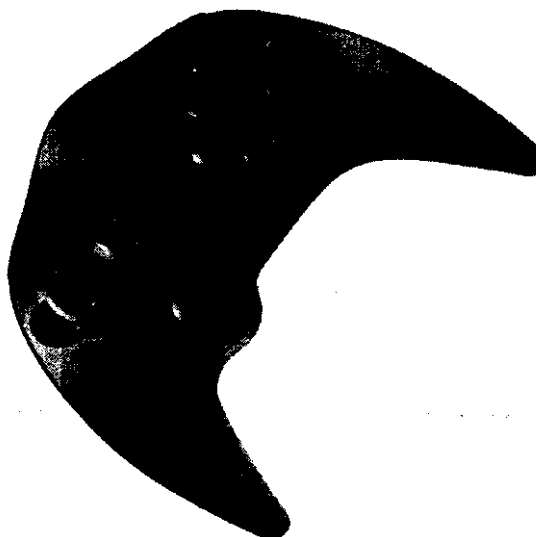
Button 6

Button 7

Button 8

Button 9

Button 10



Hardware Installation

1. Turn off your computer
2. Plug the joystick connector into the 15-pin game controller port on the computer firmly.
3. Turn on your PC and enjoy your games.

Software Installation

Under Windows3.x or DOS: No driver or software is necessary for Windows3.x or DOS . This is because the games read directly from the hardware . Configure the joystick only from the game individually.

Under Windows95/98 : Users can program the buttons from the driver – *Genius Amusement Software*. The driver supports both DirectX v3 and DirectX v5. Just follow the instructions below, then you will be able to use the latest high technology joystick.

1. Make sure that you have connected your joystick to the computer.
2. Put the Setup disk (or CD) into your disk drive.
3. From Windows 95/98 , click on the **Start/ Run**
4. Specify the disk driver and type **setup** . For example, type **a:\setup** if you are

using drive A

5. Follow the instructions on the screen to finish the software installation.
6. If you have any questions about the *Genius Amusement Software*, start the driver and press [F1] on the keyboard or click [Help] on the tool bar of the driver for on-line help .

Features of the joystick

The digital joystick works efficiently in each game you play. It works in both analog or digital joystick mode .

1. **Force Feedback** : Define a button to enable the motor in the handle and which degree of vibration you want with the *Genius Amusement Software*.
2. **Multi-directional pad**: Eight directional pad speed up the movement easily.
3. **Steering wheel**: Especially design for car racing game control
4. **Joystick**: New technique to increase precision for flight simulation games.
5. **Ten programmable buttons** : Most games use button 1 (the trigger) to fire weapons. Games often use other buttons to select, load weapons, assign targets ..and so on.
 - 5.1. Six buttons on the platform (button 1-6)
 - 5.2. Four forward buttons in handle (button 7-10)

Troubleshooting

The Genius game controller does not respond

1. You maybe using a **multiple game card** ---Remove or disable all but one of the cards . Refer to the game-card documentation for more information.
2. **Bent pins** ---Check for bent pins on the game-port connectors, and make sure all cable connectors are secure.
3. **Y-cable** ---Some Y-cable or joystick extension cables do not support Genius Amusement Controller. Plug the game controller directly into the game-port and check again.
4. If the game controller still does not work, try to shut down the PC a few minutes, restart, you might find it works OK.

If you still have any questions with our product , please feel free to contact us . Refer to the Appendix A (KYE Addresses, Phone Numbers, and Web site)

FEDERAL COMMUNICATIONS COMMISSION

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.

NOTE

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. This equipment generates, uses and can radiated 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 help.

Shielded interface cables (except Output power cord) must be used in order to comply with emission limits.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.