

## DG-NGC WIRELESS I.GLOW CONTROLLER WITH LEDS

# Instruction Manual

( English Version )

Thanks for selecting the GameCube wireless controller of RF 2.4GHZ series produced by us ,in order to be more convenient and correct when operating ,please read this intruction manual carefully !

### Product introduction

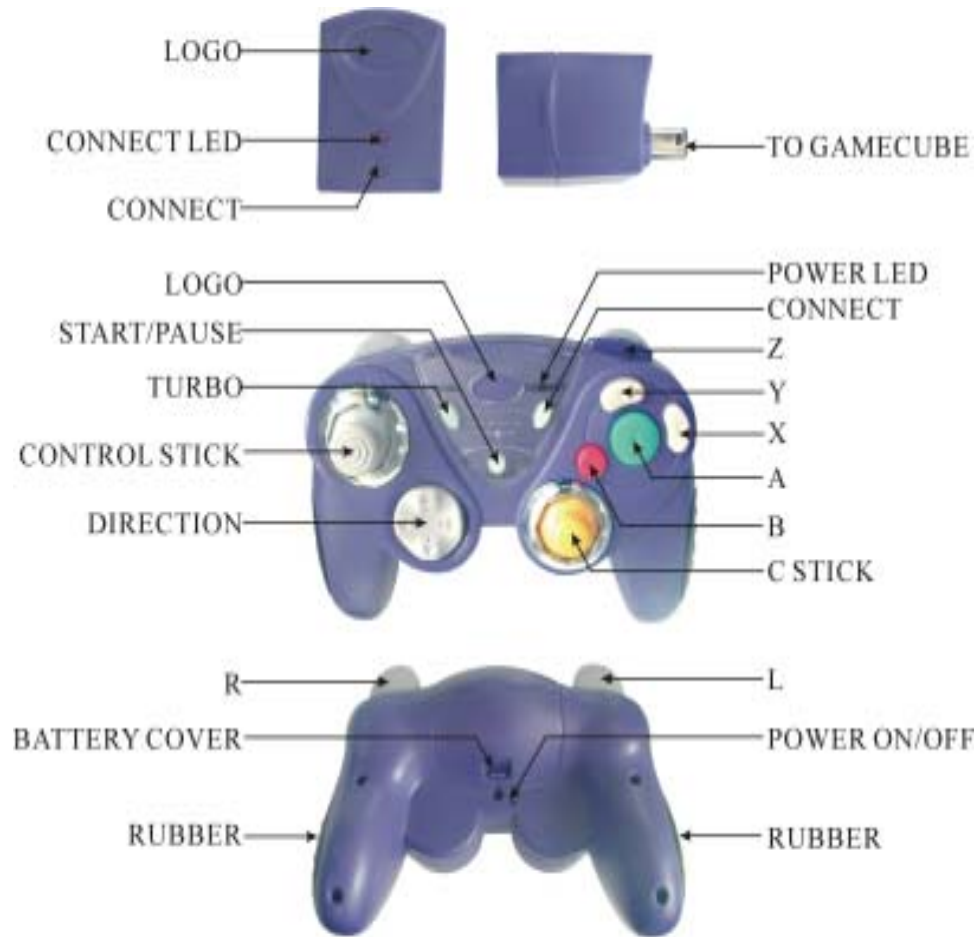
GC wireless controlelr is adopting 2.4GHZ RF technology ,carrying the steady connection ,far distance , low power wastage , beautiful outlook and nice handle ,which make you experience personally when playing .

### Technology Specification

- 1、 Compatible with all the GameCube version console
- 2、 Support TURBO function
- 3、 Signal connection indication
- 4、 Fixed ID codefunction
- 5、 Low voltage indication
- 6、 Automatically sleeping function to saving electricity
- 7、 Skid-proof design to the grips
- 8、 Available distance 10 meters
- 9、 Work voltage : 4.5V 3 × 1.5V AAA batteries
10. Automatically connection
- 11、 Work current : 20mA Sleeping mode :100 μ A
- 12、 Outlook size : Controller 150\*100\*65mm ; receiver 28 × 36 × 34mm
- 13、 weight : 169g

## Product declaration :

Product function declaration :



## 10、 Using illustration

1 ) Open the battery cover ,install the 1.5V 3 AAA batteries in the

battery case comply with the polarity , then close the battery cover .

- 2 ) Connect the GameCube with Television Set ,put into game disk,then insert the receiver.
- 3 ) Set the switch which is at the back of the controller to “ ON ” to turn on the power ,POWER LED flash , then turn on the power switch of the console ,the “ CONNECT LED ” of the receiver flash ; If then the LED of the controller and receiver turn flash to shine steadily , which means the connection between the controller and receiver is normal and can be operated normally ; if the LED continue flashing that means the controller did not connect with the receiver.
- 4 ) Press the key “ CONNECT ” on receiver ,the flash velocity speed up , then press the key “ CONNECT ” on the controller until the “ CONNECT LED ” of the receiver shine steadily , when the connection between the controller and receiver is normal.
- 5 ) After connection keeps normal ,if without pressing any buttons in 5 minutes , the controller will enter into sleeping saving electricity mode automatically .Just need pressing the key “ CONNECT ” of the controller when using ,the function will be waken in three seconds ,and the POWER LED shine then recover the normal work status .
- 6 ) When the capacity of battery power is too low the POWER LED will flash incessantly to remind you changing the fresh batteries in time.
- 7 ) Press any function keys , then press the key “ TURBO ” ; pressing the key by seted up ,then pressing “ TURBO ” again will cancel TURBO function ;Press the “ TURBO ” key , then press the “ START ” key again to choose the velocity of the TURBO , there are four kinds of velocity selection in all , once press it will change to another velocity.
- 8 ) When the controller's range beyond the receiving range ,the key “ CONNECT LED ” of the receiver will continue flashing ,then the controller will not work normally or cannot

work .

- 9 ) Once the controller connect with the receiver normally ,you need not connect them by yourself but just turn on the power switch then they will connect automatically later .

## ATTENTION

1. Please comply with the polarity when install the batteries in the battery case, and please make sure donot mix different-brand batteries together when using .
- 2、 Set the power switch to “ OFF ” status to avoid consume the power capacity .
- 3、 Please change fresh batteries immediately when the voltage is low.
- 4、 In order to avoid battery’s leak and the damage to the inner circuit Take out of the batteries from the battery case when will not use in long time .
- 5、 Please donot take apart the product personally.
- 6、 The final explanation right of the instructaion manual belongs to E. CORE TECHNOLOGY (CHINA ) CORPORATION LTD.

## Remark:

### Section 15.21 Information to user

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment. **Modify the statement that will be placed in the User Manual to be the following wording:**

**NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT.**

### Section 15.105 Information to user

- (a) For Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

#### NOTE:

This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

- (b) For Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

#### 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 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 help.

- (d) For systems incorporating several digital devices, the statement shown in paragraph (a) or (b) needs to be contained only in the instruction manual for the main control unit.

**FCC ID: SIWNC696**

**MADE IN CHINA**

**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.**