



# Manual.

**BEING TECH ELECTRONICS CORP.**

Office:  
6F.-1, No.371, Sec. 1, Guangfu Rd.,  
Hsinchu City, Taiwan  
Tel: +886-3-6660126  
Fax: +886-3-6660106



### C · Specification :



1. Press & hold SYNC for 2 seconds to enter pairing mode. RF LED will start to fast flash.
2. Press Up/Down/Left/Right/Start/A/B/Z/L/R/C-up/C-down/C-left/C-right keys will turn on the controller and enter to link mode, RF LED will start to low flash.
3. Stick is analog output only used in the game.
4. RF LED will become solid when connection is successful.
5. When controller in pairing/link/RF connection successful mode, press SYNC will power off.
6. 10 seconds with no RF connection will power off. 5 minutes with no keys change will power off.
7. N64 controller can connect to N64 dongle, Android phone, Windows and macOS system.
8. Status LED:
  - low battery mode – low flash
  - battery charging – solid
  - battery fully charged – turn off



#### D · Bluetooth Related Specification

Wireless	Bluetooth v2.0 Class 2
Data Rate	Bluetooth v2.0 (1Mbps)
Bandwidth	2.402GHz ~ 2.480GHz
RF output power	Bluetooth class 2 (up to +2dBm) Meet FCC and R&TTE
Sensitive	down to -81dBm
Spread Spectrum	Frequency Hopping Spread Spectrum (FHSS)
Modulation Method	GFSK
Operation Range	Up to 10M (open space)
Storage Temp.	-10°C ~ 85°C
Operation Humidity	10% ~ 90 % (55±2°C)
Operation Temp.	0°C~ 55°C

#### E · Electrical Specifications :

1. Working voltage: 3.3V~4.2V
2. Working current: 35mA ±10mA
3. Sleeping current: 60uA ±10uA
4. RF effective range : 10m (open space)

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