

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



首崴電子股份有限公司 BEING TECH ELECTRONICS CORP.

6F.-1, No.371, Sec. 1, Guangfu Rd., Hsinchu City, Taiwan 30074 TEL: 886-3-6660126 FAX: 886-3-6660106

C . Specification:

RF LED



SYNC

- 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



首崴電子股份有限公司 BEING TECH ELECTRONICS CORP.

6F.-1, No.371, Sec. 1, Guangfu Rd., Hsinchu City, Taiwan 30074 TEL: 886-3-6660126 FAX: 886-3-6660106

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 :

Working voltage: 3.3V~4.2V
Working current: 35mA ±10mA
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.