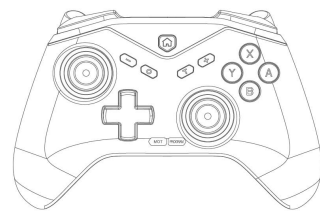


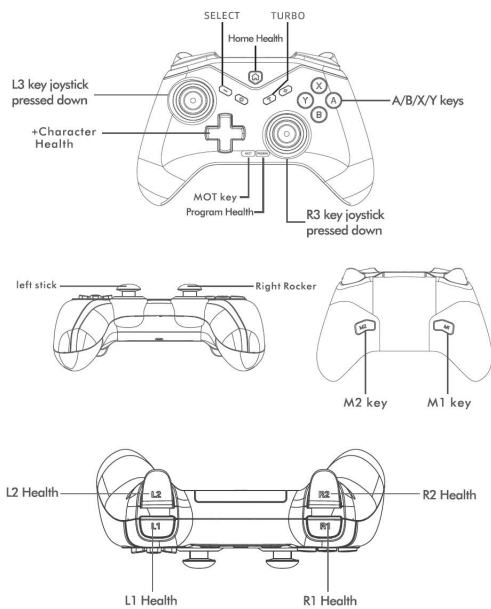
NS/NS2 SPARK RGB WIRELESS CONTROLLER

SUPPORT SWITCH 2/SWITCH/
SWITCH LITE/PC/IOS/ANDROID/STEAM PLATFORM



For other languages not included in this manual, please download the full translation from our website: www.deep-explorer.com

User Manual DEEP-EXPLORER



Electrical Parameter

Operating Voltage:	DC 3.7V
Operating Current:	25mA-150mA
Sleep Current:	≤27uA
Built-in Lithium Battery:	600mAh
Enter Charging Voltage:	Type-C Input 5V
Charging Current:	≈350mA
Bluetooth Edition:	2.1 + EDR
Transmission Distance:	10M
Port:	TYPE C Interface
Endurance:	

1. Product Introduction and Its Application Scope
The multi in one handle is equipped with a built-in channel light to indicate the status of the handle, which is clear and easy to distinguish. Built in stable motor for real-time feedbackGame vibration. Provide users with a high-energy gaming experience.

2. Product features

- The controller has Bluetooth connection mode and wired connection mode according to different platforms.
- The controller supports Switch hosts, Android systems, Windows systems, and IOS systems.
- The Bluetooth controller supports Switch, Android, and IOS13 platforms through a combination of buttons.
- The controller supports Switch, Android, XINPUT (PC360), and DINPUT functions when wired.

Safety Warnings

Use only a compliant 5V USB-C charger.
Do not open the controller or puncture the internal battery (Li-ion 600 mAh - 3.7V).
Do not expose to water, moisture, excessive heat, or direct sunlight.
Do not use if the USB-C cable is damaged.
Keep out of reach of young children (small Reset hole present).
Usage Precautions
Average battery life: up to 10 hours of playtime.
Optimal Bluetooth range: 10 meters (Bluetooth 5.0).
Charging current = 350 mA via 5V USB-C only.
Avoid shocks, drops, and strong pressure on the joysticks.
Unplug after full charge.
Clean with a dry cloth only. Do not use liquids.

FRA

- Connexion Switch
USB: brancher → automatique
Bluetooth:
HOME 3 secondes
Appui court HOME pour valider
LED canal fixe = connecté
- Connexion PC (Windows)
USB:
Automatique (X-Input par défaut)
START + SELECT 3 secondes → X-Input / D-Input
Bluetooth:
HOME + X 3 secondes
Appareil: Xbox Wireless Controller
LED fixe = connecté
- Connexion Android
USB: automatique
Bluetooth:
HOME + B 3 secondes
Appareil: Gamepad
LED fixe = connecté
- Connexion IOS
Bluetooth:
HOME + A 3 secondes
Appareil: DUALSHOCK 4 Wireless Controller
LED fixe = connecté

IT

- Connessione Switch
USB: collegare → automatico
Bluetooth:
HOME 3 secondi
Breve pressione HOME per confermare
LED del canale fisso = connesso
- Connessione PC (Windows)
USB:
Automatico (X-Input predefinito)
START + SELECT 3 secondi → X-Input / D-Input
Bluetooth:
HOME + X 3 secondi
Dispositivo: Xbox Wireless Controller
LED fisso = connesso
- Connessione Android
USB: automatico
Bluetooth:
HOME + B 3 secondi
Dispositivo: Gamepad
LED fisso = connesso
- Connessione IOS
Bluetooth:
HOME + A 3 secondi
Dispositivo: DUALSHOCK 4 Wireless Controller
LED fisso = connesso
- Funzione Turbo
Turbo + pulsante → pressione continua
Ripetere → Auto Turbo
Ripetere → OFF
Pulsanti: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →
Velocità:
Turbo + stick destro su → più veloce
Turbo + stick destro giù → più lento
8 / 15 / 25 pressioni al secondo
Non salvato
- Calibrazione dei sticks
Manetta spenta: B + ↓, poi HOME → muovere gli sticks → LED lampeggia = OK
Δ. Da eseguire in caso di problemi.

- Funzione Macro (M1 / M2)
Pulsanti: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →, L3, R3
Programmare:
M1/M2 + Turbo 2 secondi
Premere i pulsanti (intervallo memorizzato)
M1/M2 per confermare
Cancellare:
Turbo + M1/M2 2 secondi
Screenshot + M1/M2
Δ. M1 e M2 non funzionano insieme — Non salvato
- Inversione dei pulsanti
Turbo + R3: X ↔ Y | A ↔ B (non salvato)
- Modalità illuminazione
Pulsante luce dedicato — 11 modalità (memoria mantenuta)
- Spegnimento
HOME 5 secondi
- Batteria scarica
< 3.6 V: LED lampeggia veloce | < 3.45 V: spegnimento automatico

GER

- Verbindung Switch
USB: anschließen → automatisch
Bluetooth:
HOME 3 Sekunden
Kurz HOME drücken zum Bestätigen
Kanal-LED dauerhaft an = verbunden
- Verbindung PC (Windows)
USB:
Automatisch (X-Input Standard)
START + SELECT 3 Sekunden → X-Input / D-Input
Bluetooth:
HOME + X 3 Sekunden
Gerät: Xbox Wireless Controller
LED dauerhaft an = verbunden
- Verbindung Android
USB: automatisch
Bluetooth:
HOME + B 3 Sekunden
Gerät: Gamepad
LED dauerhaft an = verbunden

- Turbo-Funktion
Turbo + Taste → Dauerfeuer
Erneut → Auto Turbo
Erneut → AUS
Tasten: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →
Geschwindigkeit:
Turbo + rechter Stick hoch → schneller
Turbo + rechter Stick runter → langsamer
8 / 15 / 25 Eingaben pro Sekunde
Nicht gespeichert
Löschen: Turbo + SELECT
- Vibrationsstärke einstellen
MOT-Taste: 0% → 30% → 75% → 100% (75% Standard)
- Makro-Funktion (M1 / M2)
Tasten: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →, L3, R3
Programmieren:
M1/M2 + Turbo 2 Sekunden
Tasten drücken (Intervall wird gespeichert)
M1/M2 zum Bestätigen
Löschen:
Turbo + M1/M2 2 Sekunden
Screenshot → M1/M2
Δ. M1 und M2 funktionieren nicht gleichzeitig — Nicht gespeichert
- Tasten tauschen
Turbo + R3: X ↔ Y | A ↔ B (nicht gespeichert)
- Beleuchtungsmodus
Eigene Lichttaste — 11 Modi (Speicherung aktiv)
- Ausschalten
HOME 5 Sekunden
- Niedriger Akkustand
< 3.6 V: LED blinkt schnell | < 3.45 V: automatische Abschaltung
- Laden
Ausgeschaltet: HOME-LED blinkt | Voll geladen: LED aus | USB: Kanal-LED blinkt, dann dauerhaft an
- Reset
Reset-Taste auf der Rückseite
- Sensor-Kalibrierung
Controller aus und flach hinstellen → SELECT + HOME → LED geht aus = OK; sonst HOME x2 und wiederholen
- Stick-Kalibrierung
Controller aus: B + ↓, dann HOME → Sticks bewegen → LED blinkt = OK
Δ. Bei Problemen durchführen.

UK

- Switch Connection
USB: plug in → automatic
Bluetooth:
HOME 3 seconds
Short press HOME to confirm
Channel LED solid = connected
- PC Connection (Windows)
USB:
Automatic (X-Input default)
START + SELECT 3 seconds → X-Input / D-Input
Bluetooth:
HOME + X 3 seconds
Device: Xbox Wireless Controller
LED solid = connected
- Android Connection
USB: automatic
Bluetooth:
HOME + B 3 seconds
Device: Gamepad
LED solid = connected
- IOS Connection
Bluetooth:
HOME + A 3 seconds
Device: DUALSHOCK 4 Wireless Controller
LED solid = connected
- Turbo Function
Turbo + button → continuous fire
Repeat → Auto Turbo
Repeat → OFF
Buttons: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →
Speed:
Turbo + right stick up → faster
Turbo + right stick down → slower
8 / 15 / 25 presses per second
Not saved
Clear: Turbo + SELECT
- Vibration Strength Adjustment
MOT button: 0% → 30% → 75% → 100% (75% default)

- Macro Function (M1 / M2)
Buttons: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →, L3, R3
To program:
M1/M2 + Turbo 2 seconds
Press buttons (interval is recorded)
M1/M2 to confirm
To clear:
Turbo + M1/M2 2 seconds
Screenshot + M1/M2
Δ. M1 and M2 cannot work at the same time — Not saved
- Button Swap
Turbo + R3: X ↔ Y | A ↔ B (not saved)
- Lighting Mode
Dedicated light button — 11 modes (memory saved)
- Power Off
HOME 5 seconds
Borrar: Turbo + SELECT
- Ajuste de vibración
Botón MOT: 0% → 30% → 75% → 100% (75% por defecto)
- Función Macro (M1 / M2)
Botones: A, B, X, Y, L1, R1, L2, R2, ↑ ↓ ← →, L3, R3
Programar:
M1/M2 + Turbo 2 segundos
Pulsar los botones (intervalo guardado)
M1/M2 para confirmar
Borrar:
Turbo + M1/M2 2 segundos
Screenshot + M1/M2
Δ. M1 y M2 no funcionan al mismo tiempo — No guardado
- Intercambio de botones
Turbo + R3: X ↔ Y | A ↔ B (no guardado)
- Modo de iluminación
Botón de luz dedicado — 11 modos (memoria guardada)
- Apagado
HOME 5 segundos
- Bateria baja
< 3.6 V: LED parpadea rápido | < 3.45 V: apagado automático
- Carga
Apagado: LED HOME parpadea | Carga completa: LED apagado | USB: LED del canal parpadea y luego fijo
- Reset
Botón reset en la parte trasera
- Calibración de sensores
Mando apagado y en superficie plana → SELECT + HOME → LED se apaga = OK; si no, HOME x2 y repetir
- Calibración de sticks
Mando apagado: B + ↓, luego HOME → mover los sticks → LED parpadea = OK
Δ. Realizar en caso de problemas.

ESP

- Conexión Switch
USB: conectar → automático
Bluetooth:
HOME 3 segundos
Pulsación corta HOME para confirmar
LED del canal fijo = conectado
- Conexión PC (Windows)
USB:
Automático (X-Input por defecto)
START + SELECT 3 segundos → X-Input / D-Input
Bluetooth:
HOME + X 3 segundos
Dispositivo: Xbox Wireless Controller
LED fijo = conectado
- Conexión Android
USB: automático
Bluetooth:
HOME + B 3 segundos
Dispositivo: Gamepad
LED fijo = conectado