

GT-84 - QUICK INSTALLATION GUIDE

A. PRODUCT PRESENTATION

FEATURES:

- wireless gamepad with built-in battery
- double vibration effect
- big blue LED light bar
- compatible with PC/PS3 (wired mode only)*
- motion sensor: 3D-Sensor + G-Sensor
- 3.5 mm stereo headset jack support

TECHNICAL SPECIFICATIONS

Connection: wireless or wired (USB cable)

Wireless versions: BM-947+BM-736, V4.2

Buttons: 15

Battery capacity: 600 mA

Speaker: 6/8Ω-1W

Interface: EXT support, 3.5 mm jack

Compatibility: PS4 and *PC (D-INPUT/X-INPUT)/PS3

Sensor: 3D-Sensor, G-Sensor

Micro USB cable: 80 cm

SYSTEM REQUIREMENTS

PS4/PS3 console or PC system or compatible with one USB port available and Windows 7 or newer operating system. D-INPUT and X-INPUT mode available on PC.

B. SAFETY NOTES

- Keep the equipment dry. Keep away from precipitation, humidity, all types of liquids and condensation.
- Do not use the product with wet hands.
- Do not use or store the equipment in dusty or dirty areas.
- Do not store the equipment under high-temperature or low-temperature conditions (this may damage it).
- Do not drop, knock or shake the equipment as it may damage it.

C. INSTALLATION

C1. PS4 Console

The first time you use the controller on a PS4 console, you'll need to pair it with the system. Connect the controller to your system with a USB cable while the system is on. Press the PS button on the controller; the light bar will glow in a uniquely assigned color and the gamepad is ready to use (you can disconnect the USB cable).

The controller battery charges when you connect the controller to your PS4 console with a

GT-84 - GHID DE INSTALARE RAPIDA

A. PREZENTARE PRODUS

CARACTERISTICI:

- gamepad wireless pentru PS4
- efecte de vibratii
- bara LED
- compatibil cu PC/PS3 (doar conectare prin cablu)*
- senzori de miscare & difuzor
- port 3.5 mm stereo

SPECIFICATII TEHNICE

Conectare: wireless sau cu fir (cablu USB)

Versiune wireless: BM-947+BM-736, V4.2

Butoane: 15

Capacitate acumulator: 600 mA

Difuzor: 6/8Ω-1W

Interfata: suporta EXT si jack 3.5 mm

Compatibilitate: PS4 si *PC (D-INPUT/X-INPUT)/PS3

Senzori: 3D-Sensor, G-Sensor

Cablu micro USB: 80 cm

CERINTE DE SISTEM

Consola PS4/PS3 sau sistem PC sau compatibil cu un port USB liber si sistem de operare Windows 7 sau mai nou. Moduri de functionare D-INPUT si X-INPUT disponibile pe PC.

B. SIGURANTA IN UTILIZARE

- Pastrati echipamentul uscat. Precipitatiile, umiditatea si toate tipurile de lichide sau condensul pot contine minerale ce corodeaza circuitele electronice.
- Nu utilizati niciodata produsul cu mainile ude.
- Nu folositi si nu depozitati echipamentul in zone prafuite sau murdare. Nu depozitati echipamentul in conditii de temperaturi inalte (acestea il pot deteriora).
- Nu depozitati echipamentul in conditii de temperaturi scazute (cand acesta revine la temperatura normala, in interiorul lui se poate forma condens care poate duce la deteriorarea echipamentului).
- Nu scapati, loviti sau scuturati echipamentul (utilizarea brutala poate duce la deteriorarea sa).

C. INSTALAREA

C1. Consola PS4

Prima data cand utilizati gamepad-ul pe o consola PS4, va trebui sa il asociati cu aceasta.

USB cable. The console must be turned on or in rest mode.

C2. PS3/PC system

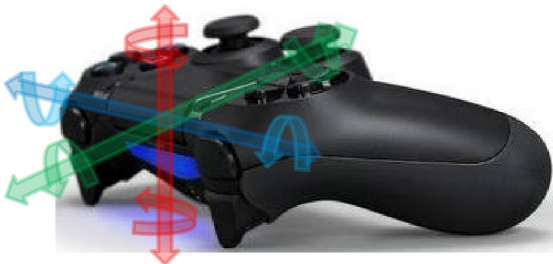
Connect the gamepad to the USB port on your PC/PS3 system. D-input and X-input modes are automatically recognized on PC. The default mode is X-input. To switch to D-input mode, press and hold the SHARE and OPTIONS buttons for 5 seconds.

D. USE

D1. PS4/PS3 & PC button functions

Button function														
PS4	□	×	○	△	L1	R1	L2	R2	SHARE	OPTION	L3	R3	PS	T-PAD
PC	1	2	3	4	5	6	7	8	9	10	11	12	13	14
X-input	X	A	B	Y	LB	RB	LT	RT	BACK	START	L3	R3	/	/

D2. 3D-Sensor and G-Sensor



X-axis: the motion on the X-axis (X+/X- direction) is: left → right, right → left;
Y-axis: the motion on the Y-axis (Y+/Y- direction) is: front → back, back → front;
Z-axis: the motion on the Z-axis (Z+/Z- direction) is: up → down, down → up;
Roll action (left and right tilt with the Y-axis as the center axis): the motion is: horizontal → left tilt, horizontal → right tilt;
Pitch action (tilt back and forth with the X-axis as the center axis): the motion is: horizontal → front tilt, horizontal → rear tilt.
Yaw action (left and right rotation with the Z-axis as the center axis): the motion is: horizontal → left rotation, horizontal → right rotation.

E. TROUBLESHOOTING

If the gamepad does not vibrate or it is not recognized, please check that the game you are trying to play supports vibrations effects.

In case of incorrect operation follow the steps below:

Conectati controlorul la consola dvs. cu un cablu USB (consola trebuie sa fie pornita). Apasati butonul PS de pe gamepad; bara LED va ilumina intr-o culoare atribuita unic si gamepad-ul este gata de utilizare (puteti deconecta cablul USB).

Bateria gamepad-ului se incarca atunci cand acesta este conectat la consola PS4 cu un cablu USB. Consola trebuie sa fie pornita sau in modul de repaus.

C2. Platforme PC/PS3

Conectati gamepad-ul la un port USB la computer/console. Modulurile D-input si X-input sunt recunoscute automat pe platforme PC. Modul implicit este X-input. Pentru a comuta in modul D-input, apasati si mentineti apasat butoanele SHARE si OPTIONS timp de 5 secunde.

D. UTILIZARE

D1. Functiile butoanelor pe consola PS4/PS3 si PC

Functiile butoanelor														
PS4	□	×	○	△	L1	R1	L2	R2	SHARE	OPTION	L3	R3	PS	T-PAD
PC	1	2	3	4	5	6	7	8	9	10	11	12	13	14
X-input	X	A	B	Y	LB	RB	LT	RT	BACK	START	L3	R3	/	/

D2. Senzori de miscare



Axa X: miscarea pe axa X (directia X+ / X-) este: stanga → dreapta, dreapta → stanga;
Axa Y: miscarea pe axa Y (directia Y+ / Y-) este: fata → spate, spate → fata;
Axa Z: miscarea pe axa Z (directia Z+ / Z-) este: sus → jos, jos → sus;
Inclinare (rotire) stanga si dreapta cu axa Y ca axa centrala: miscarea este: orizontal → inclinare stanga, orizontal → inclinare dreapta;
Inclinare inainte si inapoi cu axa X ca axa centrala: miscarea este: orizontal → inclinare fata, orizontal → inclinare spate.
Rotatie stanga si dreapta cu axa Z ca axa centrala: miscarea este: orizontal → rotatie stanga, orizontal → rotatie dreapta.

- Check the integrity of the connectors;
 - Check the connection to the device;
 - Check your device settings;
 - Check the battery level;
 - Disconnect and reconnect the equipment; restart the device.
- If the problem persists, please contact your local seller.

F. GENERAL INFORMATION

- Unauthorized repairs or disassembly of the product will void the warranty and may cause its damage.
- This product is safe and complies to EU requirements.
- This product is manufactured conforming with the European RoHS standard. This standard was introduced to reduce the amount of electrical and electronic waste emitted into the atmosphere.
- Using the WEEE symbol (the crossed-out bin) indicates that this product is not household waste. When recycling waste properly, you protect the environment and people health. Segregated household waste collection, aids recycle materials and components used for the production of this device. For detailed information about recycling, please contact your retailer or a local authority.

D. DEPANARE

Daca gamepad-ul nu vibreaza sau nu este recunoscut, va rugam sa verificati ca jocul pe care il rulati suporta efecte de vibratii.

In caz de functionare incorecta urmati pasii de mai jos:

- Verificati integritatea conectorilor;
 - Verificati corectitudinea conexiunii;
 - Verificati corectitudinea setarilor;
 - Verificati nivelul bateriei;
 - Deconectati si reconectati gamepad-ul; reporniti echipamentul.
- Daca problema persista va rugam sa contactati vanzatorul local.

E. INFORMATII GENERALE

- Reparatiile neautorizate sau dezasamblarea produsului duc la anularea garantiei si pot cauza deteriorarea lui.
- Produsul este unul sigur, conform cu cerintele UE.
- Acest produs este fabricat in concordanta cu standardul european RoHS. Acest standard a fost introdus pentru a diminua cantitatea de deseuri electrice si electronice emisa in atmosfera.
- Utilizarea simbolului WEEE (pubea taiata cu un X) indica faptul ca acest produs nu este deșeu menajer. Cand reciclati deseurile in mod corespunzator protejati mediul inconjurator. Colectarea selectiva ajuta la reciclarea materialelor si componentelor folosite la fabricarea acestui echipament. Pentru informatii detaliate privind reciclarea, va rugam sa contactati vanzatorul sau autoritatile locale.