



BT 5.3 / WIRELESS
USB - TRIPLE MODE
GAWAIN
BT/WIRELESS GAMING MOUSE

User manual

Special On/Off Function:

- Slide the switch down to BT mode.
- The middle switch is for OFF.
- Slide the switch up to 2.4G mode.

EN-1

Connection Methods:

1. Wired Connection:

- Connect the mouse's USB cable to the computer's USB port.
- Plug the Type-C port into the mouse for direct use.

Note: No matter the mode switch is in any position, after put in the TYPE-C cable, it automatically switches to the wired mode, and starts charging, and the screen displays "CAP".

2. 2.4G Wireless Connection:

- Insert the 2.4G receiver into the computer.
- Set the mode switch to 2.4G.
- After the connection is successful, the OLED screen will display "2.4G".

3. 2.4G via Docking Station:

- Insert the 2.4G receiver into the docking station.
- Set the mode switch to 2.4G.
- Connect the dock to the computer.
- After the connection is successful, the OLED screen will display "2.4G".

Note:

- Put the power switch to 2.4G, then mouse start to work (2.4G receiver has paired with the factory default).
- 2.4G pairing: in 2.4G mode, long press the Pairing button for 3s to enter 2.4G pairing mode, "2.4G" blinks rapidly on the OLED screen, insert the receiver.

4. Bluetooth (BT) Connection:

- Switch to BT mode.
- Enable Bluetooth discovery on your device and select "GAWAIN".
- After the connection is successful, the OLED screen will display "BT1" or "BT2".
- BT Channel Switch: Short click the BT mode button can switch BT1/BT2 mode.

Note:

BT pairing: In BT mode, press and hold the Pairing button for 3~5s to enter the Bluetooth search mode, "BT1" or "BT2" will quickly flashes on screen displays. Select the "GAWAIN" to connect.

EN-2

DPI setting and Indicator:

1. DPI levels:
Default DPI levels: 800 - 1200 (default) - 2000 - 5000 - 8000 - 12000.
2. Press the DPI button (OLED Screen) on the mouse to cycle through the DPI levels.

Note:

DPI levels can be adjusted by the software.

Battery Management:

- Low Battery: Battery icon flashes on OLED screen, recharge needed.
- Charging Status: Battery icon shows flashing (around 1.5~2 hours for full charge).
- Fully Charged: Display the battery fully charged status on the OLED screen.
- The voltage is below 3.3V, auto enter sleep mode.

Sleep Mode:

- 2.4G mode: After 1 minute of inactivity, the mouse enters sleep mode. Move the mouse to wake up. After 20 minutes, it will enter a deep sleep mode. Wake it up by pressing the mouse button.
- BT mode: After 1 minute of inactivity, the mouse enters sleep mode. After 15 minutes, it will enter a deep sleep mode. Wake up: move the mouse.

Light mode for charging dock:

1. Touch press the icon to cycle lighting
2. Touch hold to turn off or on



Charging Reminder

If the mouse cannot be charged, check if there is any dirt on the charging contacts and clean it if necessary. (This method can solve 90% of the problems where the charging dock cannot charge the mouse.)

EN-3

Warnings and Safeguards

1. Don't expose these products to humidity, water, or any other liquid.
2. Don't expose to extremely hot or extremely cold temperatures/conditions.
3. Don't operate if the unit has become wet or moist. The unit is not waterproof or water-resistant.
4. Don't damage the USB power cord by bending, twisting pulling, or heating it.
5. Don't use harsh chemicals (such as benzene, thinners, etc.) or detergents to clean your products.
6. Never attempt to disassemble or modify your products in any way or use with incompatible computers. Doing so violates any warranty in place and may cause permanent damage to the unit.

System Requirements

Win XP / Win 7 / Win 8 / Win 10 / Win 11 / or above operating system.

WHITE SHARK **EC REP** ŠMIT ELECTRONIC d.o.o.
Metanska 1, KUTINA, CROATIA
Tel. +38544680704
info@smit-electronic.hr

Product name: BT / 2.4GHz Wireless Mouse
Model: GAWAIN
Battery capacity: 500 mAh
Rated voltage: ≈ 3.7V
Rated current: 9-14 mA
S/N Production batch
number: WGM5022012026



Manufacturer: SBOX TECHNOLOGY LTD, FLAT 906, 9/F.,
WORKINGPORT COMM. BLDG., 3 HAUFOOK ST. TSIM SHA TSUI, KOWLOON, HONG KONG, hello@whiteshark.gg, www.whiteshark.gg
Made in China.

EN-4



BT 5.3 / WIRELESS
USB - TRIPLE MODE
GAWAIN
BT/WIRELESS GAMING MOUSE

Upute

Funkcija uključivanja/isključivanja (On/Off):

- Pomaknite prekidač prema dolje na BT način rada.
- Srednji položaj prekidača služi za OFF (isključeno).
- Pomaknite prekidač prema gore na 2.4G način rada.

HR-1

Načini povezivanja:

1. Žično povezivanje:

- Spojite USB kabel miša u USB priključak računala.
- Umetnite Type-C priključak u miš za izravno korištenje.

Napomena: Bez obzira na položaj prekidača načina rada, nakon umetanja TYPE-C kabela miš se automatski prebacuje u žični način rada, započinje punjenje, a zaslon prikazuje „CAP“.

2. 2.4G bežično povezivanje:

- Umetnite 2.4G prijemnik u računalo.
- Postavite prekidač načina rada na 2.4G.
- Nakon uspješnog povezivanja, OLED zaslon prikazat će „2.4G“.

3. 2.4G putem priključne stanice (Docking Station):

- Umetnite 2.4G prijemnik u priključnu stanicu.
- Postavite prekidač načina rada na 2.4G.
- Spojite priključnu stanicu s računalom.
- Nakon uspješnog povezivanja, OLED zaslon prikazat će „2.4G“.

Napomena:

- Postavite prekidač napajanja na „2.4G“, zatim miš počinje raditi (2.4G prijemnik je uparen prema tvorničkim postavkama).
- 2.4G uparivanje: u 2.4G načinu rada pritisnite i držite tipku za uparivanje 3 sekunde kako biste ušli u 2.4G način uparivanja, „2.4G“ brzo treperi na OLED zaslonu, zatim umetnite prijemnik.

4. Bluetooth (BT) povezivanje:

- Prebacite na BT način rada.
- Uključite Bluetooth pretraživanje na svom uređaju i odaberite „GAWAIN“.
- Nakon uspješnog povezivanja, OLED zaslon prikazat će „BT1“ ili „BT2“.
- Prebacivanje BT kanala: kratkim pritiskom tipke BT načina rada možete prebacivati između BT1 / BT2 načina rada.

Napomena:

BT uparivanje: u BT načinu rada pritisnite i držite tipku za uparivanje 3 – 5 sekundi kako biste ušli u Bluetooth način pretraživanja, „BT1“ ili „BT2“ brzo će treperiti na zaslonu. Odaberite „GAWAIN“ za povezivanje.

HR-2

Postavke DPI-ja i indikator:

1. Zadane razine DPI-ja:
800 – 1200 (zadano) – 2000 – 5000 – 8000 – 12000
2. Pritisnite DPI tipku (OLED zaslon) na mišu kako biste kružno prolazili kroz razine DPI-ja.

Napomena:

Razine DPI-ja mogu se podešavati putem softvera.

Upravljanje baterijom:

- Niska razina baterije: ikona baterije treperi na OLED zaslonu, potrebno je punjenje.
- Status punjenja: ikona baterije prikazuje treperenje (približno 1.5 – 2 sata za potpuno punjenje).
- Potpuno napunjeno: OLED zaslon prikazuje stanje potpuno napunjene baterije.
- Kada je napon ispod 3.3 V, miš automatski ulazi u način mirovanja.

Način mirovanja (Sleep Mode):

- 2.4G način rada: nakon 1 minute neaktivnosti miš ulazi u način mirovanja. Pomaknite miš za buđenje. Nakon 20 minuta ulazi u duboki način mirovanja. Probudite ga pritiskom tipke miša.
- BT način rada: nakon 1 minute neaktivnosti miš ulazi u način mirovanja. Nakon 15 minuta ulazi u duboki način mirovanja. Buđenje: pomaknite miš.

Način osvjetljenja za priključnu stanicu za punjenje:

1. Dodirnite ikonu kako biste kružno mijenjali osvjetljenje.
2. Dodirnite i zadržite za uključivanje ili isključivanje osvjetljenja.

Podsjetnik za punjenje:

Ako se miš ne može puniti, provjerite ima li prljavština na kontaktima za punjenje i po potrebi ih očistite. (Ova metoda može riješiti 90 % problema kod kojih priključna stanica ne može puniti miš.)

HR-3

Upozorenja i mjere zaštite:

1. Ne izlažite proizvod vlazi, vodi ili bilo kojoj drugoj tekućini.
2. Ne izlažite proizvod ekstremno visokim ili ekstremno niskim temperaturama/uvjetima.
3. Ne koristite proizvod ako je postao mokar ili vlažan. Proizvod nije vodootporan niti otporan na vlagu.
4. Ne oštećujte USB kabel savijanjem, uvijanjem, povlačenjem ili zagrijavanjem.
5. Ne koristite jake kemikalije (kao što su benzen, razrjeđivači itd.) ili deterdžente za čišćenje proizvoda.
6. Nikada ne pokušavajte rastavljati ili modificirati proizvod niti ga koristiti s nekompatibilnim računalima. Time se krši jamstvo i može doći do trajnog oštećenja uređaja.

Zahtjevi sustava:

Operativni sustavi Win XP / Win 7 / Win 8 / Win 10 / Win 11 ili noviji.

WHITE SHARK **EC REP** ŠMIT ELECTRONIC d.o.o.
Metanska 1, KUTINA, CROATIA
Tel. +38544680704
info@smit-electronic.hr

Product name: BT / 2.4GHz Wireless Mouse
Model: GAWAIN
Battery capacity: 500 mAh
Rated voltage: ≈ 3.7V
Rated current: 9-14 mA
S/N Production batch
number: WGM5022012026



Manufacturer: SBOX TECHNOLOGY LTD, FLAT 906, 9/F.,
WORKINGPORT COMM. BLDG., 3 HAUFOOK ST. TSIM SHA TSUI, KOWLOON, HONG KONG, hello@whiteshark.gg, www.whiteshark.gg
Made in China.

HR-4

WARRANTY CARD / JAMSTVENI LIST

ITEM/MODEL: Naziv/model proizvoda:	
RECEIPT NO. / DATE OF PURCHASE: Broj i datum računa:	
SELLING SPOT (COMPANY): Prodajno mjesto:	
THE CUSTOMER: Kupac:	
WARRANTY PERIOD (MONTHS): Jamstveni rok (Mjeseci):	36
SIGNATURE / STAMP: Potpis i pečat:	

All White Shark products are examined and tested after each stage of the production process and have all the required certificates (EMC, CE,...). The products are subject to the following warranty conditions: • The warranty period for White Shark products is 36 months (on batteries 6 months) and begins on the day of being sold in the store • The warranty can only be claimed upon presentation of the original purchase invoice and a filed warranty paper with a stamp from the store it was bought at, and if the product has original packaging and all components and equipment • All malfunctioning of the product resulting from factory defects, that occur during the warranty period, and in the normal use of the product in compliance with all instructions will be removed. This warranty covers only defects in material and production. • If the product malfunctions during the warranty period, your White Shark distributor will give you the product (after which is checked by a professional) repaired or replaced • If the repair at the authorized service center is not completed within 30 days of being received at the service center, we will replace the product with a new one. If the repair during the warranty period lasts longer than 15 days, the warranty period is extended by as many days as the repair lasted. • If the device needs to be repaired within the warranty period, contact the store where you bought the product. If the product has to be sent to an authorized service center or general distributor, please send the product (with all parts and accessories) in the original packaging and with all the necessary documents (invoice, warranty card, etc.). The product can be repaired only in the authorized service center of the importer. The costs of shipping the product to the service center are funded by the customer. Possible damage to the product that can occur during transport is at the expense and risk of the buyer. Sending the product from the service center to the customer is funded by the service technician/the importer. This warranty does NOT cover: • Damage or malfunctions that would occur as a result of incorrect connection, incorrect polarization, incorrect battery placement, etc. • Defects caused by improper handling of products, use of parts or equipment that is not prescribed by our specifications, unauthorized product modification, and defects mechanical damage to the product • Defects that can occur due to product fall, use of force, natural disasters (flood, fire, thunder, earthquake, ...), due to battery leakage, due to unstable 220V voltage, frequent variations and/or power outages, etc. • Damage caused during transport to the customer • Products that have been opened or repaired by an unauthorized person • Parts that are considered consumables such as batteries, etc.

Svi White Shark proizvodi su provjereni i testirani nakon svake faze proizvodnog procesa te imaju sve potrebne certifikate (EMC, CE, ...) te podliježu sljedećim jamstvenim uvjetima: • Jamstveni rok na White Shark proizvode je 36 mjeseci (na baterije 6 m) i počinje teći danom prodaje u trgovini • Jamstvo se može ostvariti samo uz predložene originalnog računa o kupnji i uredno popunjenoj jamstvenoj listi, sa sigurnom trgovine, te ako proizvod ima originalnu ambalažu i sve sastavne dijelove i opremu. • Svi nedostaci i kvarovi koji su posljedica tvorničkih grešaka i koji su nastali u jamstvenom roku i pri normalnoj uporabi proizvoda i pri poštivanju svih naputaka će biti otklonjeni. Ovo jamstvo obuhvaća samo greške nastale u materijalu i izradi. • Ako se proizvod pokvari tijekom jamstvenog roka, vaš White Shark distributer će vam proizvod popraviti ili zamijeniti nakon što ga provjeri stručna osoba • Ako popravak u ovlaštenom servisu nije izvršen u roku 30 dana od primitka u servis, proizvod ćemo zamijeniti novim. U slučaju da popravak u jamstvenom roku traje duže od 15 dana, jamstveni rok se produžuje za onoliko dana koliko je popravak trajao. • Ako se ukaže potreba popravka uređaja u jamstvenom roku, kontaktirajte trgovinu u kojoj ste proizvod i kupili. Ako proizvod treba poslati ovlaštenom servisu ili generalnom distributeru, molimo Vas da kompletan proizvod (sa svim dijelovima i opremom) bude zapakiran u originalnu ambalažu te da priložite sve potrebne dokumente (račun i ovjereni jamstveni list). Popravak aparata vrši se isključivo u ovlaštenom servisu uzvoznika. Troškove prijevoza proizvoda na servis snosi kupac. Kupac preuzima rizik za moguća oštećenja tijekom prijevoza. Slanje proizvoda od servisa do kupca snosi servise tj. uzvoznik. Ovo jamstvo NE obuhvaća: • Oštećenja ili kvarove koji su nastali kao posljedica nepravilnog priključivanja, krive polarizacije, pogrešnog stavljanja baterija i sl. • Kvarove nastale zbog nepropisanog rukovanja proizvodom, korištenja dijelova ili opreme koja nije propisana našim specifikacijama, neodoljivom modifikacijom proizvoda, korištenjem neovlaštenog proizvođača • Kvarove koji mogu nastati uslijed pada proizvoda, uporabe sile, više sile tj. elementarnih nepogoda (poplava, požar, grom, potres, ...) uslijed curenja baterije, uslijed nestabilnog 220V napona, čestih varijacija i/ili nestanka struje i sl. • Oštećenja nastala pri prijevozu do kupca • Proizvod koji je otvoren i/ili popravlan od strane neovlaštene osobe • Dijelove koji se smatraju potrošnim kao što su baterije i sl.

