



### Wired controller GameSir T4w (black)

Ref: 6936685219069

Wired controller GameSir T4w (black)

#### GameSir T4w Wired Controller (Black)

Immerse yourself in the virtual world with GameSir. The T4w controller uses a vibration motor with 5 intensity levels and is equipped with colorful LED backlighting. The GameSir MCU chip ensures lightning-fast response and no delays.

#### Vibration Effect

Feel like a part of the action on the screen. The GameSir T4w controller features an asymmetrical vibrating motor that enhances gaming experiences. It offers 5 intensity levels, allowing you to feel every explosion, jump, and interaction with exceptional precision. This device is an excellent choice for those seeking intense sensations!

#### LED Backlight

The T4w controller offers colorful LED backlighting on the ABXY buttons and the right joystick, providing excellent visibility in all lighting conditions. Enjoy an exciting atmosphere during late-night gaming sessions.

#### Reliable Performance and Wide Compatibility

The advanced GameSir MCU chip ensures a fast response and maximum performance. As a result, every gameplay with the GameSir controller will be exceptionally smooth. Moreover, the T4w model is compatible with Windows 7, 8, and 10 systems, allowing you to play

games available on various platforms.

#### High-Quality Construction

The T4w model comes with a USB-C cable that is approximately 2 meters long, allowing you to enjoy freedom of movement during gameplay. The controller also stands out with its well-crafted design and non-slip texture, ensuring not only a modern appearance but also a secure grip during intense gaming sessions.

#### Included in the Package:

GameSir T4w Wired Controller

User manual

☐ Manufacturer

☐ GameSir

☐ Model

☐ T4w

☐ Platform

☐ Windows computer (Windows 7 or newer)

☐ Vibration Function

☐ Yes

☐ Turbo Function

☐ Yes

☐ Connection

☐ USB-C port

☐ Cable Length

☐ Approximately 2 meters

☐ Color

☐ Black

Preço:

**€ 28.50**

Jogos, Gaming controllers