



ONIKUMA G52 82 Keys USB Wired Mechanical Keyboard

Ref: 6972470563061

ONIKUMA G52 82 Keys USB Wired Mechanical Keyboard

ONIKUMA G52 Wired Keyboard (82 keys)

The ONIKUMA G52 mechanical keyboard is an ideal choice for gamers who value precision and reliability. It is equipped with 82 keys, so it offers a wide range of possibilities while taking up little space. It also allows you to use several keys simultaneously without the risk of conflict. Gain the advantage right from the start and score a series of great victories!

Compact layout of 82 keys

The ONIKUMA G52 features an 82-key layout that offers all the necessary functions in a compact form factor. This design saves space on your desk, while still providing full keyboard functionality. This is an ideal option for those who value ergonomics and efficiency.

Mechanical switches

The keyboard is equipped with mechanical switches that offer fast response time, unmatched smoothness and exceptional precision. So you can fully enjoy your gameplay, confident that every button press will be properly registered. The G52 also allows you to use multiple keys at the same time without any hindrance - perform complex combinations of attacks without fear of conflict!

Colorful backlighting

ONIKUMA G52 is also distinguished by its colorful backlighting, which gives it an original, modern character. Thus, it is not only



functional, but also stylish - it will fantastically decorate your desk and allow you to create a unique atmosphere at your gaming station.

Solid construction

The keyboard was made of high-quality materials, so it is very durable and resistant to intensive use. The solid construction means that the device will serve you well for a long time - don't be afraid that it will refuse to serve you too quickly. Experience full control and reliability with the ONIKUMA G52 and dominate the battlefield!

ManufacturerONIKUMAModelG52 Wired whiteColorWhiteTypeMechanicalNumber of keys82ConnectionWiredBacklightingYes

Price:

€ 28.50

IT Accessories, Mice, keyboards

