











Ref: 6950589911478

Wireless mechanical keyboard Dareu EK807G 2.4G (white)

Wireless mechanical keyboard Dareu EK807G 2.4G (white)

Wireless Mechanical Keyboard Dareu EK807G

Need a keyboard that will make your everyday computer use easier? Dareu EK807G is just for you! The wireless design ensures high comfort of use, while the applied technologies guarantee the functionality of the equipment.

Reliable connectivity

Opt for wireless solutions and feel the real comfort while using your computer! The keyboard connects to the device in the 2.4G band, guaranteeing stable, failure-free transmission with low energy consumption. EK807G is compatible with Windows XP, Vista, 7, 8 and 10.

Functionality first and foremost

The EK807G will prove useful not only in everyday use, but also while playing games. It features 87 keys with Dareu Brown Switch switches, which have a 2mm travel, 55g activation force and a lifespan of up to 50 million clicks. The keyboard uses anti-ghosting technology, thanks to which pressing up to 6 keys simultaneously does not cause any conflicts. What's more, it has function keys that let you, for instance, control multimedia.

Powerful power supply

The device is powered by two AAA batteries and, thanks to an intelligent power management system, is able to achieve up to 30 days of



continuous operation. That's up to six months of use without changing the batteries! Choose proven solutions and enjoy a comfortable, intuitive control over the computer environment.

M	а	n	uf	a	C	tι	J	r	е	r	
---	---	---	----	---	---	----	---	---	---	---	--

Dareu

Model

EK807G

Туре

Mechanical

Connection

2.4G

Number of keys

87

Switches

Dareu Brown

Key life

Up to 50 million clicks

Power supply

2 x AAA battery (included)

Dimensions

360 x 135 x 40 mm

Colour

White

Compatibility

Windows XP/Vista/7/8/10

Other

12 function keys, Anti-ghosting, WIN-lock

Preço:

Antes: € 30.996

Agora: € 30.00

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Jogos, Keyboards