



KSK-5210 RF

This wireless mini keyboard with built-in trackball has a far-ranging and reliable radio-frequency transmission at 2.4 GHz up to 7 m (23 ft) away from the PC.

With it's new bi-directional RF technology to simplify the connecting process, the built-in 9 mm optical trackball with mouse function and the modern design in noble, matt black SoftSkin coating it is a nice and comfortable keyboard. It is optimal for living rooms (HTPC), mobile usage as well as for training, conference & presentation facilities etc.



TECHNICAL DATA

Key count:

87-89 (depending on country layout)

Construction of keyboard:

Soft-Touch membrane technology

Life expectancy:

approx. 5 million strokes per key

Switch travel:

3.0 ± 0.5 mm total run

Pressure point:

55 ± 15 g

Transmission frequency:

2.4~2.483 GHz, 16 Channels each of 232 IDs ("Channels" to differentiate keyboards in one room)

Construction of trackball:

ø 9 mm, optical scanning

Effective operation distance:

approx. 7 m

ELECTRICAL REQUIREMENTS

Battery type:

2× AAA 1.5 V

Power supply:

Keyboard: 2.2~3.2 VDC

Receiver: +5 VDC ± 5 %

Power consumption (avg.):

Keyboard Operating: 22 mA (max.)

Receiver: 60 mA (max.)

Keyboard Standby: 0.58 mA

Keyboard Sleep-Mode: 20 µA (after 30-40 min)

Temperature:

Operation: 0 °C up to +40 °C

Storage: -20 °C up to +65 °C

Humidity:

Operation and storage: 10 % up to 85 % rel.

Content of delivery:

Keyboard, USB receiver, 1 pair of batteries, user manual

Colour:

Black

Certified

CE, FCC, WEEE/RoHS

Compatibility:

Windows 98SE / ME / 2000 / XP / Vista / Windows 7

LOGISTIC DATA

Article name:

KeySonic KSK-5210 RF

Mark (EAR registration number):

EAR888-62976468

Article number / EAN barcode:

13340 (UK) / 4250078144434

Packing unit:

20 pcs./ carton

Dimensions / Weight approx.:

Keyboard: 291 x 29 x 170 mm 550 g

USB Receiver: 19 x 14.5 x 6.5 mm 2 g

Packaging: 332 x 33 x 230 mm 700 g

Carton: 475 x 360 x 360 mm 15.7 kg



ACCESSORIES

USB receiver

SPECIFICS

Full functionality of a full-size layout keyboard due to built-in numeric key-

pad and 12 function keys. Extremely silent stroke and tactile feedback due to high-quality Soft-Touch membrane technology. Status-LEDs for Pairing, Transmitting and Battery low.

Power on/off switch to increase the life time of the batteries. Plug & Play installation, no special driver necessary. Available in various country layouts and with an appealing retail packaging.