



KEYSONIC KSM-6140BTRF-EG

Wireless ergonomic office mouse

Key features

- Easy and convenient operation for everyday tasks in the office or at home
- No wire, no problem via Bluetooth® or wireless connection: the choice is yours!
- Maximum comfort with a hand rest to relieve pressure on the thumb
- Forward/backward buttons for faster and more convenient page turning
- Simply set your own pace with the customised DPI setting



Packing content

1x KSM-6140BTRF-EG, 1x USB RF dongle, 1x AA battery, 1x Manual

Technical data

Model KSM-6140BTRF-EG

Article no. 61012

EAN code 4250078173441

ColourBlackMaterialABS

Interface to host computer USB RF dongle or Bluetooth®

 $\begin{array}{lll} \textbf{Range} & 10 \text{ m} \\ \textbf{Key count} & 6 \end{array}$

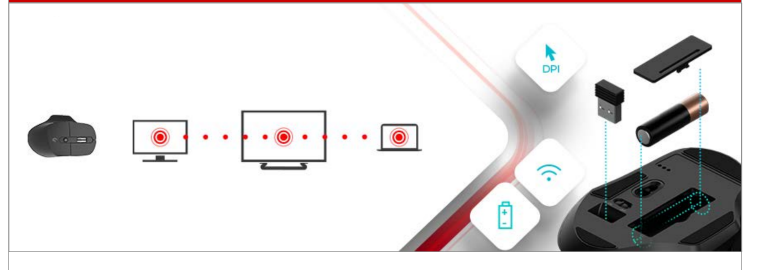
DPI 800 / 1200 / 1600 **Power supply** 1x AA battery

Operating system Windows®, macOS®, Chrome OS®

System requirements One free USB Type-A port or a Bluetooth® capable device







KEYSONIC **KSM-6140BTRF-EG** Wireless ergonomic office mouse



No cable - No problem

No tugging, no jamming: that's just one of the advantages a wireless mouse offers. The result is complete freedom of movement when working on your desk. What's more, the connection via Bluetooth® or radio is very stable and reliable within an effective radius of up to 10 metres.



Simply ergonomic

The thumb rest of this office mouse allows you to achieve a natural hand position and relieves the strain on your hand. This leads to less fatigue and pain and is the key to comfortable and productive work. An investment in health that makes all the difference.



A matter of adjustment

Setting the DPI (dots per inch) value allows you to adjust the sensitivity of the mouse to your own needs. This allows you to make faster movements with a higher DPI and work more precisely with a lower DPI. Flexibility, control and efficiency for perfect, individual working requirements.

Logistical data

Net weight:

 Packing unit:
 40 pcs. / carton

 Total weight:
 10.32 kg

 Gross weight: (with packing):
 0.230 g

Dimension/carton:
Dimension (with packing):
Dimension of article:
Country of origin:

n/carton: 595x339x280 mm n (with packing): 157x56x121 mm n of article: 123x077x45 mm

