



RRP 29.99 inc vat V1.0 English



SPECIAL FEATURES

- Wireless 2.4 GHz laser mini mouse in sporty design
- Dramatically metallic-red coating with matt black, noticeably gentle SoftSkin coating on both sides
- Ergonomic compact universal construction for right and left handers with 3 keys functionality (incl. 4 ways scroll wheel)
- Far-ranging & reliable radio-frequency transmission at 2.4 GHz up to max. 10 m away from the PC
- Excellent precision and speed 30x exacter than optical standard mice
- 1600 dpi laser sensor with shift key between 1200 dpi and 800 dpi during operation (on the fly)
- Multicoloured LED in the middle button indicating the set dpi resolution, low battery capacity as well as the synchronisation process
- Practical transport clip for the super mini USB receiver in locked position the battery is switched off simultaneously
- Plug & Play installation without any special driver
- Exclusive gift box as appealing retail packaging
- Optimal for mobile use respectively for office and home users with a preference for a minimal overall size

Mouse sensor / Wave length:

Power supply / Battery type:

Power consumption approx.:

Acceleration / Speed / Scanning rate:

Transmission frequency / Modulation process: Transmission rate / Transmission spectrum:

Sensor resolution:

Power output:

Temperature:

Operation distance:









TECHNICAL DATA

Mouse buttons: 2x Mouse function keys (Life expectancy >3 million clicks)

(Clicking on pressure as well as up, down, left, right function) 1x Four ways scroll wheel 1x dpi shift kev (incl. LED: green = dpi / red = Battery low indication) 1x synchronisation button (for new synchronisation with the USB adapter)

Pixart PAW3603/PAN3603 830 - 860 mm 1600 dpi / 1200 dpi / 800 dpi Resolution selectable via shift key on the fly

dpi indication by green LED: on / low / off - for every 10 s

 $0.71 \, \text{m/s}$ 6700 fps

2.402 GHz – 2.482 GHz GFSK (Gaussian Frequency Shift Keying)

1 Mbps 1 MHz 2 dBm

Approx. 6 m max. 10 m (under optimal conditions)

+3 V_{DC} ±5 % 2x AA 1.5 V/ with 2x AAA 1.5 V double operation time

Operating: 9.3 mA

Standby: 1.21 mA (after 1 sec.) Sleep mode: 0.68 mA (after 1 min.) Idle mode: 0.10 mA (after 5 min.) Operating: 0 ℃ up to +40 ℃ Storage: -20 °C up to +60 °C

Humidity: Operating and storage: 0 % up to 90 % rel. Required interface: (downwards compatible to version 1.1) **USB 2.0** Scope of delivery: Mouse, USB adapter, 1 set of batteries, user manual, installation CD

CE, FCC, WEEE/RoHS Certified:

Win 98SE / ME / 2000 / XP / Vista Compatibility: Mac OS X from V10.2 and higher

LOGISTIC DATA

KeySonic Redhurtle (KSM-1000 RFM) Material short text:

EAR888-62976468

Item# / EAN-Code: 12816 4250078142904

20 pieces / carton Packing unit:

Dimensions / Weight approx.: Mouse: 96 × 56 × 38 mm 65 g (without batteries & adapter)

19.2 x 14.4 x 6.3 mm USB dongle receiver: 2 g Incl. packaging: 132 x 132 x 82 mm 125 g Carton: 435 x 285 x 290 mm 5.2 kg























