



V1.1 English 

## SPECIAL FEATURES

- Wireless multimedia mini keyboard with integrated laser track ball
- Unique track ball technology with very fast and extreme precise 1000 dpi laser scanning
- Far-ranging & reliable radio-frequency transmission at 2.4 GHz up to approx. 10 m away from the PC
- Comfortable handling due to 8 fix defined and 7 freely programmable multifunctional keys
- Exclusive design in noble, matt black SoftSkin coating with silver coloured accents
- Extremely silent stroke and tactile feedback due to high-quality X-Type membrane technology
- Integrated remote control modul with hotkeys for Start/Pause, Stop, next Track, previous Track, mute, Volume √, Volume ↑, Media Player
- Plug & Play installation when using predefined multifunctional keys M1 M7:
- M1 = E-mail, M2 = Internet, M3 = Favourites, M4 = Search, M5 = Stop, M6 = next view, M7 = previous view
- Additional optional installation of the driver software from CD for free programming of the hotkeys M1 M7
- Practical holding device for the USB dongle receiver inside of the battery case
- Available in various country layouts
- Appealing retail packaging
- Optimal for Home Entertainment, HTPC as well as for training, conference & presentation rooms etc.

## **TECHNICAL DATA**

Key count: Construction: Life expectancy: Switch travel: Pressure point: Type of construction "track ball": Transmission frequency: Effective operation distance: Battery type: Power supply: Power consumption max.:

> Temperature: Humidity: Required interface: Scope of delivery: Certified: Compatibility:

88 (depending on country) and 15 multi function keys X-Type membrane technology approx. 10 million strokes per key 3.0 ±0.3 mm mm total run 70 ±10 g Ø 16 mm, Laser Technology, Resolution 1000 dpi 2.4 GHz, 5 channels each of 2<sup>32</sup> IDs ("Channels" to differentiate several keyboards in one room) approx. 10 m 4× AA 1.5 V Keyboard: +6 V<sub>DC</sub> ±5 % Dongle Receiver: +5  $V_{\text{DC}}$  ±5 % 60 mA Keyboard: 10,8 mA Dongle Receiver: 0.85 mA (after 30 sec.) Keyboard Standby: Sleep-Mode: 6 µA (after 60 sec.)  $\rightarrow$ 0 °C up to +40 °C -20 °C up to +65 °C Operating: Storage: Operating and storage: 10 % bis 95 % RH USB (for dongle receiver) Keyboard, USB dongle receiver, 1 set of batteries, installation CD, user manual CE, FCC, WEEE/RoHS Win 2000 / XP / Vista

## LOGISTIC DATA

Weight approx .:

Material short text: Mark: Item#: EAN-Code: Packing unit: Dimensions approx. (W×H×D):

KeySonic ACK-616 RF EAR888-62976468 12620 (UK) 4250078142416 (UK) 10 pcs / carton Keyboard: Packaging: Keyboard: Packaging:

12622 (US) 4250078142430 (US) 385 × 34 × 167 mm

- Dongle receiver: 80 × 12 × 22 mm Carton: Dongle receiver:
  - 480 × 222 × 439 mm 12 g Carton: 8.68 kg



Errors and omissions excepted



5F.-1 No.236, Liancheng Rd., Jhonghe City, Taipei Hsien 235, Taiwan. Tel.: 886 2 8228 2226 Fax.: 886 2 8228 2225 Website:www.abertek.com.tw e-mail:info@abertek.com.tw

460 × 40 × 196 mm

780 g

540 g (without batteries)