Skip to content

Manuals+

User Manuals Simplified.



MAXXTER ACT-SPK-BT-03 Bluetooth Speaker with Microphone User Manual

Home » **MAXXTER** » **MAXXTER** ACT-SPK-BT-03 Bluetooth Speaker with Microphone User Manual



104×152 mm

Don't print the red line, please.

Bluetooth speaker

with microphone



Wireless music



Perfect for phone or tablet



Handsfree calling



WARNING: The product contains a Lithium battery, so this warning logo is required on the export cartons.

Portable Bluetooth speaker with microphone Durable aluminium cylindrical body Signal reach up to 10 m Works on built-in rechargeable battery Up to 400 hours standby, 12 hours handsfree talking time or 3 hours of music streaming on a single charge Non-Bluetooth devices can also be connected via included audio cable Plays music files directly

from an inserted microSD-card

Contents hide

- **1 Specifications:**
- 2 Documents / Resources
- 2.1 References
- **3 Related Posts**

Specifications:

Interface: Bluetooth v.2.1 + EDR,

Class II, Handsfree profile

Chipset: RDA5851S

Bluetooth frequency range: 2.402 GHz – 2.480 GHz

Speaker: 40 mm magnet-free, 4 Ohm

RMS power output: 3 W

Frequency response: 20 Hz - 20 kHz

S/N ratio: 80 dB

DC input: MicroUSB 5 V DC, up to 1.5 A

Battery: rechargeable 350 mAh

Li-Polymer

USB / audio cable length: 0.5 m Dimensions: 61 mm x 50 mm

Net weight: 240 g

Package contents:

Bluetooth speaker

USB charging / 3.5 mm audio cable

User manual

System requirements:

Bluetooth enabled audio source

(mobile phone, PDA, computer, tablet)



Scan for info/support





www.maxxter.biz



Maxxter, 56 / 1358CD ALMERE NL

All brands and logos are registered trademarks of their respective owners.



The actual package may differ from this package preview. No rights can be derived from this document.

Documents / Resources



MAXXTER ACT-SPK-BT-03 Bluetooth Speaker with Microphone [pdf] User Manual ACT-SPK-BT-03, Bluetooth Speaker with Microphone

References

© maxxter.biz

Manuals+,

home

· <u>......</u>

privacy