

Fenda Technology Ltd.

Portable Bluetooth Speaker



Portable Bluetooth Speaker

2W output power

Issue date 2012-12-28

© 2012 Fenda Technology Ltd. All rights reserved.
Product specification subject to change without notice.
Industrial designs are properties of Fenda Technology Ltd.
www.fenda.com

SWAN (W18BT)

- 2" full range Neodymium driver
- Natural and Elegant design
- Zinc alloy built body, sturdy and solid
- Most advanced Bluetooth V4.0 technology, world class design
- Powered by Cambridge Silicon Radio ('CSR') chipset
- Qualified by SIG certification
- 360 degree sound field
- Touch sense control panel
- Hand-free incoming call
- Voice prompt supporting
- Elegant packing design
- Internal rechargeable Li-ion battery
- Low battery and charging indication



Powered
By CSR



Bluetooth
V4.0



Hand-free
call



Touch
sense



360°
sound field

A5 Size: 210W x 148H (mm) Color: 4C + 4C

Fenda Technology Ltd.

Portable Bluetooth Speaker

SWAN (W18BT)



Specifications

Function

Volume, Previous/Next, Pairing buttons

Parametric

- Frequency response: 60Hz ~20KHz
- Output power (RMS): 2W

Loudspeakers

- Unit: 2" full range neodymium driver

Connectivity

- USB power cable: micro USB vs. USB cable
- Power: Rechargeable Li-ion battery

Convenience

- Touch sense controls

Packaging content

- Speaker: 1
- Operation manual: 1
- Warranty card: 1
- USB power cable: 1

Product dimensions

- Product dimensions(WxDxH):
83×83×80mm

Packaging dimensions

- Net weight: 0.38kg
- Gross weight: 0.6kg
- Tare weight: 0.22 kg
- Packaging dimensions (WxDxH):
109×109×112mm
- Number of products included: 1
- Packaging type: Box

Outer Box

- Net weight: 16.2 kg
- Gross weight: 16.8 kg
- Tare weight: 0.6 kg
- Outer carton (WxDxH):
342×342×356mm
- Number of consumer packages: 27

Highlights

Designed for style

Nice design – looks as good as its sound

Perfect for Bluetooth device

A great way to listen to your mobile phone, MP3, iPhone, iPod, etc.

Issue date 2012-12-28

© 2012 Fenda Technology Ltd. All rights reserved.
Product specification subject to change without notice.
Industrial designs are properties of Fenda Technology Ltd.
www.fenda.com