



Iconic design. Transportable sound. Connects wirelessly to favorite Bluetooth® devices.

Harman Kardon's Onyx Studio provides the ultimate sound companion to all your smart Bluetooth®-enabled devices, delivering room-enriching sound through its 4 powered speakers and dual passive radiators. Onyx Studio's stunning good looks camouflage its wealth of wireless technologies inside allowing for instant access to any of your Bluetooth®-enabled devices and quality sound all around.

Features

- ▶ Exceptional performance from 4 powered speakers and dual passive radiators for extraordinary acoustics.
- ▶ Bluetooth® connectivity. Connects wirelessly to any Bluetooth® - enabled device.
- ▶ Sophisticated design. Iconic styling for a highly distinctive shape.



Premium Harman Kardon design.

Brings Harman Kardon's award-winning design language to life in a beautiful, balanced form.

Deep bass from dual passive radiators.

Amazing audio performance delivering authentic sound.

The convenience of Bluetooth® wireless connections.

Interruption-free, reliable wireless connections.

Built-in rechargeable battery.

Up to 5 hours play time gives you convenience of playing music anywhere at your home.

What's in the box

- 1 Harman Kardon ONYX STUDIO portable wireless speaker system
- 1 AC power supply unit (with AC cable)
- 1 Quick Start Guide
- 1 Safety sheet
- 1 Warranty Card (Note: For Japan SKU Only)

Specifications

- No. of channels: 4
- Transducers: 2 x 3" woofers, 2 x 3/4" tweeters, 2 x passive radiators
- Bi-amplification: 4 x 15W
- Maximum SPL: 96dB@1m
- Power requirement: 100 – 240V AC, 50/60Hz
- Power adaptor: 19V, 2.0A
- Built-in battery: 3.7V, 2600mAh, cylindrical Lithium Ion rechargeable battery
- Power consumption: 38W maximum, <0.5W standby
- Speaker impedance: 4 ohm per speaker
- Frequency response: 55Hz – 20KHz
- Frequency range: 2402MHz ~ 2480MHz
- Transmitter power: <4dBm
- Modulation: GFSK/ π /4-DQPSK/8-DPSK
- Wireless: Bluetooth® 3.0 A2DP v1.3 AVRCP v1.5
- Dimensions (Dia x W x H): 280mm x 161mm x 260mm

