





Features

- 14" video display provides high-res video playback for all to enjoy
- · Android® WiFi technology allows you to download all of your favorite Android® Apps to listen and watch all types of media through your device
- Wirelessly stream all of your favorite media content via Bluetooth®
- LED touch screen makes for a more hands-on, easy-to-use user experience
- Release your inner Rock star with friends and family thanks to the included wireless microphone and built-in audio input/output
- Start the party off right with the LED light and light switch
- 8" full-frequency speaker pumps out room-filling, high-quality audio with ease
- Enjoy media from removable storage devices, such as USB flash drives and Memory cards via the USB input and TF card slot
- Built-in trolley and wheels allow you to move the speaker anywhere easily
- Accessories included: Wireless microphone, Remote control, Stand, Line-out cable, UL Power adapter, User manual

Product Details

Model

NDS-9001

Specifications

- Product Name: Portable Wireless WiFi Android Speaker System with 14" LED Touch Screen & Bluetooth®
- Number of Speakers: 8" x 1
- o Wireless Source: Bluetooth®, Android WiFi
- ∘ Screen Type: 14" LED Touch Screen ∘ Media Inputs: USB Input, TF Card Slot
- o RMS: 20w
- Audio Format Support: MP3, WMA, AAC, WAV, FLAC
- Video Format Support: MP4, 3GP, MKV, AVI, DIVX, MPG, FLV, RMVB, VOB, MOV, TS, M4V
- o Light effects: LED on speaker with Separate Light Switch
- o Other Inputs: MIC
- o Power Source: UL Power Adapter, 12V 4000mAh Rechargeable Battery
- Battery Type: Built-in Lithium Rechargeable
- Play Time: Up to 3 Hours (Play time will vary depending on volume level and type of media played)
- o Accessories included: Wireless microphone, Remote control, Stand, Line-out cable, UL Power adapter, User manual

PRODUCT URL:https://naxa.com/product/portable-wifi-android-speaker-system-with-14-led-touch-screen-bluetooth/ Features, specifications, measurements and weights may be subject to change without prior notice.

