



Features

- Dual 4" Full-frequency speakers pump out room-filling, high-quality audio with ease
- Bluetooth® functionality allows you to wirelessly stream all your favorite music content from Bluetooth-enabled devices in high-quality audio
- Start the party off right with multiple lighting effects and schemes that will leave a lasting impression on all your friends and family
- Lighting effects that dance along with the music and make you want to dance along too
- Connect to other Sound Pro NDS-4506 True Wireless Speakers (TWS) allowing you to sync speakers up to 20 feet from each other without any wires
- Ensure the fun never has to stop by keeping the speaker at a full charge with the included USB charging cable
- Built-in TF card slot and USB port gives you with the option of playing all your favorite audio/files with removable storage devices, such as TF memory cards and USB flash drives
- Manually connect to external media devices via the 3.5mm auxiliary input
- Tune in on all your favorite local radio stations thanks to the FM tuner
- Accessories included: USB charging cable, User manual

Product Details

Model
NDS-4506

Specifications

- **Product name:** Portable Dual 4" Bluetooth® Party Speakers with Multi-Color Circular Lights
- **Speaker:** 4" x 2
- **Wireless Source:** Bluetooth®
- **Feature Functions:** TWS
- **PMPO Output:** 1000W x 2
- **Media Inputs:** USB Port, TF Card Slot, AUX
- **Audio Format Support:** MP3, WAV
- **Other Inputs:** AUX, MIC
- **Radio Tuner:** FM
- **Function Keys:** Mode, Previous, Play, Next
- **Light Effects:** Multi-Color Circular Lights
- **Power Source:** 3.7V 1200mAh Rechargeable Battery
- **Battery Type:** Built-in Lithium Rechargeable
- **Play Time:** Up to 2 Hours (Play time will vary depending on volume level and type of media played)
- **Accessories included:** USB charging cable, User manual

PRODUCT URL: <https://naxa.com/product/portable-dual-4-bluetooth/>

Features, specifications, measurements and weights may be subject to change without prior notice.