Envoy S Dual

MEGAVOICE breaking the silence

Solar-powered digital audio player with onboard memory







MegaVoice's most innovative and intuitive solar digital audio player yet - the Envoy S Dual. Cost effective and smaller than an iPhone, the 2.4 ounce Envoy S Dual is lightweight and also the most powerful teaching and training tool available. The intuitive raised-button keypad with four levels of navigation makes searching hundreds of hours of audio Bible content easy and accessible - even for the elderly or blind.

The Envoy S Dual comes with onboard memory, which is programmable through the USB port with the MegaVoice Smart Loading System™, making it simple and secure for your ministry to update content. The Envoy S Dual has all the powerful features of the Envoy S, with the added ability of easy and manageable navigation between two large audio files, making the Envoy S Dual ideal for bilingual or for large teaching series.

Load up to 800 hours of tamperproof audio content including: two audio Bibles, New Testaments, sermons, discipleship training, music, educational or humanitarian messages, and more. Load multiple players using a standard USB hub. The optional Solar Case Speaker is recommended for larger groups listening.

- Digital audio player with secure onboard memory
- Built-in solar panel charges battery
- Capacity: load up to 800 hours of audio using MegaVoice Smart Loading
 System[™] or choose pre-loaded content from the MegaVoice Audio Library
- Tamperproof content
- Operates in harsh environments

- Earbud jack for private listening
- Built-in speaker for small group listening
- Optional Solar Case Speaker boosts audio level for larger group listening
- Intuitive four-level navigation buttons
- Easy for elderly and blind to use
- Replaceable lithium-ion polymer battery
- Typical battery playtime: 5 14 hours
- Typical charge retention: over 6 months

- Typical battery life at room temperature:
 2-3 years
- Battery charging times:
 - External power supply (standard mini-USB 5V, 500mA): 2 hours
 - Computer USB port: 4 hours
 - Built-in solar panel: 10 hours
- 2.4 ounces, 68 grams
- $4" \times 2\frac{1}{4}" \times \frac{1}{2}"$, $10.4 \times 5.8 \times 1.3$ cm