





UHF Tour Guide System

This multi-purpose portable system provides one-way communication that helps cut through the background noise. Your tour guide or interpreter wears a compact body-pack transmitter with headset microphone. Listeners use portable belt pack receivers and lightweight headphones to hear every word clearly and easily.



Guided Tours/Factories Language Translation **Museums/Tourist Attractions** Classrooms/Workshops

TOUR-9000 PACKAGE

- Six ALB-9000 belt pack receivers
- Six AL-HP in-ear headphones
- HBM-TA4F headband mic
- WB-9000 wireless transmitter

16 Channel UHF In-Ear Monitor

Anchor Audio assistive listening systems are designed to help hard of hearing people better understand speech, music, and other sounds during a movie, performance, lecture, meeting, or worship service.

> Houses of Worship/Theaters/Cinemas Auditoriums/Classrooms

AL-9000 PACKAGE

- Four ALB-9000 belt pack receivers
- Four AL-HP in-ear headphones
- ALT-9000 wireless transmitter base station

Technical Specifications

WB-9000 - Belt Pack Transmitter

System Range Up to 500' line of sight Frequency Range UHF 902 - 928 MHz **RF Power Output** 100 mW < 0.5% @ 1KHz T.H.D. Dimensions (WHD) 2.48" x 4.33" x 1.06"

(63 x 110 x 27 mm)

ALT-9000 - Base Station Transmitter

Up to 500' line of sight System Range UHF 902 - 928 MHz Frequency Range **RF Power Output** 100 mW max T.H.D. < 0.5% @ 1KHz DC 12 ~ 18 V/ 500mA **Power Supply** Inputs: 2 x 1/4"/XLR combo Line In 8.27" x 1.97" x8.27" Dimensions (WHD)

(210 x 50 x 210 mm)

ALB-9000 - Belt Pack Receiver

System Range Up to 500' line of sight Frequency Range UHF 902 - 928 MHz Oscillator PLL synthesized T.H.D. < 0.5% @ 1KHz

Power Supply DC 3V (2 x 1.5 V AA batteries)

Audio Output:

Headphone Output 3.5mm / 16 ohms 105mW Dimensions (WHD) 2.48" x 4.33" x 1.06"

(63 x 110 x 27 mm)





(Features & Specifications Subject To Change Without Notice)

ACCESSORIES

• ALB-9000 Belt pack receiver

• ALT-9000 Transmitter base station

 AL-HP Lightweight headphone

Anchor Audio, Inc.