

ANY SPOT TRAVELER

NEW

GALAXY AUDIO

MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR

AS-TV8

ALL INCLUSIVE PORTABLE PA SYSTEM

Galaxy Audio introduces the Any Spot Traveler (AS-TV8); a new AC/battery operated portable PA system. This compact system features an 8" woofer, 1" horn, 50-watt amplifier, and can be configured in a variety of ways to meet your specific needs. Features of the standard Traveler include: 2 Inputs (XLR/1/4" combo with its own volume control and a dual RCA), 2 Band EQ, and a Master Volume. Audio Outputs include a dual RCA Line Out and a 1/4" Speaker Output to power an additional speaker. The Universal Power Supply/Battery Charger allows the Traveler to be used anywhere in the world. The Traveler will operate for an unlimited time on AC power and for about 6 hours on just battery power. A full recharge of the batteries takes about 4 hours. The Traveler may be operated while recharging the batteries without affecting the charge time. If a power failure occurs when operating on AC, the Traveler will seamlessly switch over to battery power. The Traveler has a unique "plug in" modular design, which allows optional Function Modules to be easily added or removed. Optional Modules include Wireless Mic Receivers (with Handheld, Headset, & Lapel options), a CD/MP3 player, and the choice of an Echo/Delay unit or an Audio Link Module, which wirelessly transmits the entire audio mix from one Traveler to any number of satellite Travelers. Since all the Modules are internally wired, no external patching is necessary. The durable ABS enclosure features a convenient carry handle and a provision for standard pole mounting. The Traveler is designed for people who need a portable, lightweight, "all in one" PA system that allows for a quick and uncomplicated setup.



BATTERY OPERATED WIRELESS SPEAKER



ANY SPOT TRAVELER

OPTIONS/SPECIFICATIONS



- AS-TVMBP/AS-TVHH**
- 96 Selectable Channels
 - Channel Selector
 - LCD Display
 - Dynamic Capsule (Handheld)
 - Belt Clip (Body Pack)
 - 3-Bar Battery Life Indicator
 - Hi/Low-Mute Switch
 - Functions from 2 AA Batteries (14 hours)
 - 8.3 oz. (280g) Handheld
 - 4.4 oz (170g) Body Pack



- AS-HS-U3BK**
- Uni Directional Element
 - Freq. Response 50Hz - 18kHz



- AS-LV-U3BK**
- Uni Directional Element
 - Freq. Response 50Hz - 19kHz

AS-TV8



- CD/MP3 Player AS-TVCD**
- Volume Control
 - LCD Display
 - Easy aftermarket installation!



- or Echo Module AS-TVEC**
- Adjustable Repeat Time
 - Adjustable Delay Time
 - 2 Microphone Inputs w/ Volume Controls
 - Battery Charging Indicator
 - Easy aftermarket installation!

Power Amp



Batteries, Charger and Universal Power Supply



- Wireless Mic Receivers AS-TVREC**
- 96 Selectable Channels
 - Channel Selector
 - RF and AF indicator
 - Volume Control
 - LCD Display
 - Easy aftermarket installation!



- Audio Link Transmitter AS-TVTX**
- 96 Selectable Channels
 - Channel Selector
 - Battery Charging Indicator
 - Volume Control
 - LCD Display
 - Easy aftermarket installation!

SPECIFICATIONS

AS-TV8

- Power Output: 50 watts
- Max SPL: 108dB
- Freq. Resp: 70Hz-20kHz
- Battery: 2-12V/2.9AH Lead Acid
- Battery Life: 6 hours
- Battery Charging: 4 hours
- Speaker: 8" Woofer/1" Horn
- S/N Ratio: 70 dB
- Sensitivity: 91dB @ 1 watt/1 meter
- Audio Input: Mic-XLR w/ Volume Control; Line/RCA w/ Volume Control; Master Volume
- Audio Output: Line-RCA, Speaker 1/4"
- E.Q.: Bass, Treble
- Power Requirements: 100-240VAC 50/60 Hz Switching Power Supply
- Speaker Stand Mountable
- Dimensions: 12" x 9" x 18.5" (300mm x 230mm x 470mm)
- 26.5 lbs (12g)



Specifications subject to change without notice.

GALAXY AUDIO

MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR

601 E. Pawnee Wichita, KS 67211 316. 263.2852 FAX 316.263.0642 www.galaxyaudio.com

Distributed outside the United States by E and E Exports, Inc. 2815 Junipero Ave. Suite 101 Signal Hill, CA 92614 562.988.3447 FAX 562.989.3037

Distributed in Canada by Audio Distributors International (ADI) 1275 Newton, unit 6 Boucherville, QC J4B 5H2 Canada 450.449.8177 FAX 450.449.8180