

50-Person Portable Translation/Tourguide System | TSP-50

This 50-person Portable Wireless Translation/ Tourguide System provides superior sound quality and full mobility, combining multiple-channel transmitter and receivers, as well as improved reliability and versatility. It can be expanded by adding an unlimited number of additional receivers. More foreign languages/ auditory sources can be added for a maximum of 6 in the same area by purchasing 1 additional transmitter and microphone per auditory source.

This system is ideal for factories, tourist attractions, zoos, theme parks, museums, schools, hotels and resorts, bus tours, courtrooms, business meetings and more.

Features

- Completely wireless
- 150 ft (45m) coverage range
- Multichannel transmitter and receivers
- 72-76 MHz FM frequency band
- No installation required

TP-600 Transmitter:

- 17 selectable channels
- LCD screen with backlight
- Superb sound quality and reliability
- Small & lightweight
- No seating restrictions

R-120 Receivers:

- Channel lock feature
- LCD display
- Included carrying options:
 - Belt clip
 - Neck strap
 - Velcro arm-band
- Direct access to channel selectors
- Dual Headphones included

Warranty:

Limited lifetime warranty on receivers and transmitter. See manufacturer website for more details.

1-year warranty on headphones & microphone.



EAR-120 Dual Headphones



R-120 Multi channel FM Receiver



TP-600 Multichannel Battery-Operated Transmitter



MIC-200SEN Interpreter Microphone



Optional
CHR-600 Drop-In Charger
for TP-600 \$49.00
~~(MSRP: \$ 87.50)~~



Optional
CAS-25 Carrying Case \$279.00
~~(MSRP: \$ 329.00)~~

System Includes:

- (50) R-120 Multichannel FM Receivers
- (50) EAR-120 Dual Headphones
- (1) TP 600 Multichannel Battery-Operated Transmitter
- (1) MIC-200SEN Headband Microphone

MSRP*1: \$8714

now \$3486.00

FREE SHIPPING

Portable Translation/Tourguide System



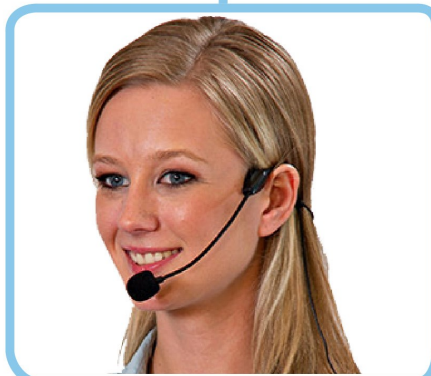
Audience



Delegate Wireless Receivers + Headphones



Portable Transmitter



Headset/Lavalier
Microphone