

Portable FM Interpretation System



TurnKey Solution

- 8 language capable
- Up to 12 wireless microphones
- Utility Drawer available
- Multiple cases can be cascaded for even greater capabilities

Sample:

This is a two language system with 2 wireless microphones and 10 receivers

The VP-T100Euro w/TurnKey Case is complete transportable solution with the ability for an interpreter to monitor the presenter directly in his or her own headset. This greatly enhances concentration and quality of interpretation.

The VP-T100Euro can be customized for to accommodate 3 languages. This system is easy to use and dollar for dollar the most complete system available anywhere at this price point

VP-T100 SYSTEM COMPONENTS

Monitoring

- 1- PM50 Monitoring Unit
- 1- HD Headphone

Transmission

- 1- Professional Microphone
- 1- T800 Medium Area Transmitter

Receivers

- 10- R863 Three Channel Receivers
- 10- HED021 Executive Earphone

Accessories

- 1- TK3U Transport Case w/Wheels & retracting handle
- 1- XLR->XLR Connecting Cable

Multiple Language (may be added at additional cost)

- T800 Small Area Transmitter w/Microphone
- PM50 Monitoring Unit w/HD Stereo Headphone



1-Presentation, 2- Monitoring, 3- Transmission, 4- Reception

Size and Dimensions

Receiver Channels:	Three
Transmitter Channels:	3 (selectable to any one)
Weight:	30 lbs.
Operating Freq:	863MHz-865MHz
Range:	0-400 feet (Radius)

Audio Input: Mic (1/4" or XLR) Line Level (RCA)

Technical Data

Receiver Color:	Black
Dimensions:	3.5" X 4.25" X 0.6" - Wt. 3.5 oz.
Operating Freq:	863MHz-865MHz
Earphone:	1/8" Mono Jack
Controls:	Volume, Channel Selector
Power Source:	2x1.5V Battery
Battery Life:	18-105 hours (Alkaline)
Transmitter Color:	Black
Dimensions:	1.7" X 8" X 8" - Wt. 1.8 lbs.
Operating Freq:	863MHz-865MHz
Power Source:	220VAC Adapter
Output Connector:	N/A
Monitoring Unit:	Black
Dimensions:	3.5" X 3.5" X 2.5" Wt. 0.5 lbs.
Controls:	Mic Volume, Line Volume
Audio Input/Output:	Mic (XLR), Line Level (1/4")
Connections:	XLR Mic In, 1/4" Line In, XLR Mic Thru, 1/8" & 1/4" Headphone Jack
Power Source:	220VAC Adapter