



Portable FM Interpretation System

The VP-T100 is complete transportable solution with the ability for an interpreter to monitor the presenter/s directly in her headphone (this greatly enhances concentration and quality of interpretation) and in turn enables the interpreter to broadcast the target language wirelessly in almost any size room.

The VP-T100 can be customized for to accommodate up to eight (8) languages. The VP-T100 can be upgraded to broadcast to over 1,000 listeners. This system is easy-to-use and dollar-for-dollar the most complete system available anywhere at this price level.

More sophisticated systems are available; please call a representative for assistance.



Price \$2,691.40

VP-T100 SYSTEM COMPONENTS

Monitoring
1- Monitoring Unit
1- Headphone Microphone
Transmission
1- RF Medium Area Transmitter
Receivers
10- Seekable Channel Receivers
10- HED021 Executive Earphone
Accessories
1- 2015 Wheeled Carrying Case w/Retracting Handle
1- XLR<>XLR Connecting Cable
Batteries are included
Nultiple Language – Upgrade pieces per added language

- 1- Monitoring Unit
- 1- Headphone Microphone
- 1- RF Medium Area Transmitter

#- Eight Channel Selector Receivers

Size and Dimensions		
Receiver Channels:	Seekable function - 8 channels	
Transmitter Channels:	10 (selectable to any one)	
Packed Dimensions:	20″ X 14″ X 11″	
Weight:	30 lbs.	
Operating Freq:	72-76MHz	
Range:	0-500 feet (Radius)	
Audio Output:	None	
Audio Input:	1/8" Mic Level and Line Level RCA	
Technical Data		
Receiver Color:	Black	
Dimensions:	3.5" X 4.25" X 0.6" - Wt. 3.5 oz.	
Operating Freq:	72-76MHz	
Earphone:	1/8″ Mono Jack	
Controls:	Volume, Channel Seek Button	
Power Source:	2x1.5V Battery	
Battery Life::	18-80 hours (Alkaline)	
Transmitter Color:	Black	
Dimensions:	1.7" X 6" X 4" - Wt. 1.8 lbs.	
Operating Freq:	72-76MHz	
Power Source:	120VAC 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, ¼"	
	Mic Thru (Out) XLR	
	1/8" & 1/4" Headphone Jack	
Power Source:	102VAC Adapter	

VP-T100 - 4 Steps to Quality Interpretation (PMTR)



P- Presentation, M- Monitoring, T- Transmission, R- Reception