## UHF STEREO PLL SYNTHESIZED 16 CH / 64 CH SELECTABLE IN-EAR MONITOR SYSTEM

The first Stereo UHF Wireless Transmitter and Receiver in the world. With 16 preprogrammed selectable frequencies, the mini receiver with wireless transmittercan provide in-ear monitoring for the performer on stage. The in-ear monitor system is designed under the guides of highest audio quality, interference-free transmission and reception reliability. With its great cost and space saving portability, the in-ear monitor system becomes a favorable alternative, which provides the user with hearing and freedom of movement.

## IEM-168 tstationary stereo transmitter

- \*16 Selectable Channels
- \*PLL Synthesized Control
- \*Switchable between Stereo and Mono Transmission
- \*Effective distance: 100 to 150 meters \*Connect to Mixer and send to infinite numbers of receiver
- \*Half 19" EIA rack standard mountable metal Case
- \*1 unit balanced/unbalanced Microphone-input
- \*1 unit RCA input
- \*One phone jack line-out for monitor



- \*16 Selectable Channels
- \*PLL Synthesized Control
- \*Stereo Receiving
- \*Effective distance: 100 to 150 meters
- \*Line Out and Record out for Monitor and Records
- \*2 X AA batteries
- \*Light Weight

## Main Purpose :

IEM-168 and UR-5D is designed for instant multi-languages translation, Campus Broadcast, Concert Performance. This system can reduce cost of installation of AV Equipment but provide distance, mobile and stable 1 to many transmissions and receives. UR-5D



IEM-168

MASCOT .

Wireless transfer

or