Three-way communication broadcasting:



- 1. Reseting display name of every unit to differentiate user.
- 2. Setting the frequency of every transmitter and receiver. (Please refer to the figure as below)
- 3. Two receivers (RX(B) & RX(C)) which the Speaker take, setting their earphone right track to be Line output, that is "Set Ring=LINE OUT"
- 4. Please connect all the necessary units taken by Speaker. One tranmitter, two receivers, one extend-linker, one audio cable and one headphone (or earphone & microphone)
- 5. Please set their microphone gain to the best according to differenct user.
- Notice: ① Please put the wireless transmitter for talking far from wireless receiver for monitoring of themselves to. get best performance.
 - 2 In addition, up to 35MHZ frequency difference should be set between transmitter and receiver of themselves to get better performance.
 - ③ Hand-held transmitter used by Visitor A and B is easy to pass to others.
 - ④ Supporting of line input, connecting to MP3, CD.







Visitor A

Visitor B

other Visitor

RX(A)

Connect

earphone

5

Two-way communication broadcasting:



- 1. Reseting display name of every unit to differentiate user.
- 2. Setting the frequency of every transmitter and receiver. (Please refer to the figure as below)
- 3. Two receivers RX(B) which the Speaker take, setting their earphone right track to be Line output, that is "Set Ring=LINE OUT"
- 4. Please connect all the necessary units taken by Speaker. One tranmitter, one receiver, one extend-linker and one headphone. (or earphone & microphone)
- 5. Please set their microphone gain to the best according to differenct user.
- **Notice:** ① Please put the wireless transmitter for talking far from wireless receiver for monitoring of themselves to. get best performance.
 - ② In addition, up to 35MHZ frequency difference should be set between transmitter and receiver of themselves to get better performance.
 - ③ Hand-held transmitter used by Visitor is easy to pass to others.
 - ④ Supporting of line input, connecting to MP3, CD.







RX(A) SPL-1600R 782.000MHz

other Visitor

