

## RX-2300 speech unit



RX-C2300

Chairman unit

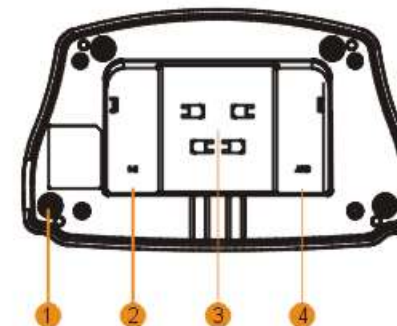
RX-D2300

Delegate unit

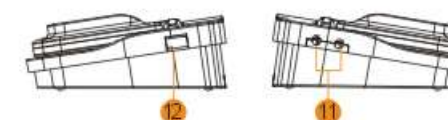
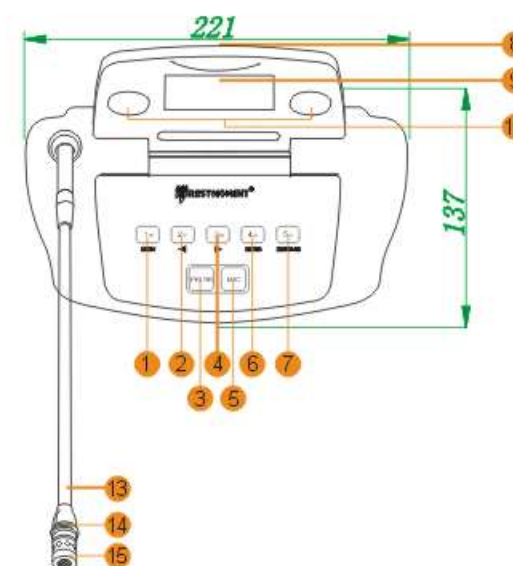
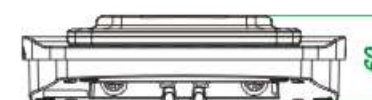
## Function and feature

- Restmoment original all digital conference technique, Compliant to IEC60914
- All digital audio technique, close to CD sound quality
- All digital audio transfer technique, point to point connection mode, remote transmission won't influence on sound quality. Distance between two units could reach to 150m
- 128x64 LCD, display conference information and equipment status
- Support "PnP"
- Built in IC card reader, support IC card sign-in, delegates degree identifying, IC card key and set menu language etc.
- Tabletop design, protect LCD and keys.
- Appearance with eraser, mode, elegance, nobleness and dantesque
- Built in high fidelity speaker, could adjust speaker angle, when turn on MIC or connect with earphone, speaker would mute automatically.
- Double stereo earphone output, could adjust volume
- Built in channel selector, can transmit 8/16/64 languages and display CH No.
- 4 work mode
  - Limited mode
  - FIFO mode
  - Apply mode
  - Voice activating mode
- Chairman unit have Priority, could switch off or mute the speaking units
- Send/receive mess function
- Cooperated with video controller and camera, have video tracing function.
- System support 150 chairman units, could specify one as chief chairman, carry out function as follow,
  - Switch work mode
  - Activate sign-in, voting
  - Receive or reject application speech
  - Switch off appointed MIC
  - Switch off the earliest MIC
  - Switch off all MICS
- In combination with the corresponding software modules, multiform voting can be implemented:
  - Parliamentary: agree/oppose/abstain, Pass-rate setup
  - Multi choice/ Opinion poll: 1/2/3/4/5,
  - Audience response/ Rating: -/-0/+ ++, could setup content
  - Score: 0/25/50/75/100, practically participant person as average fraction

## Function key schematic diagram



- 1.Shake proof and corrosion proof rubber pad
- 2.IN 6 pin socket
- 3.Wire chase
- 4.OUT 6 pin socket



## RX-C/D 2300 unit function key schematic diagram

- 1.MENU multi-complex function key
  - ◆ Function selection key. Used for simultaneous interpretation receiving channel selection and unit function setting enter and exit
  - ◆ Used as digital key 1/6 when input unit location
- 2.Multi-complex function key
  - ◆ Left key. Select function menu of the unit. Cursor move key
  - ◆ Used as digital key 2/7 when input unit location
- 3.PRIOR Chairman function control key
  - ◆ Conference Chairman operate chairman control right
  - ◆ Set MIC management mode.
- 4.Multi-complex function key
  - ◆ Right key. Select function menu of the unit. Cursor move key
  - ◆ Used as digital key 3/8 when input unit location
5. Multi-complex function key
  - ◆ MIC floor "ON/OFF" key
  - ◆ Switching key. Inputting mobile cursor on location to function key MIC ON/OFF key indicator when input unit location
- 6.Multi-complex function key
  - ◆ Act as ENTER key when set unit function or parameter
  - ◆ Used as digital key 4/9 when input unit location
- 7.Multi-complex function key
  - ◆ Short message rapid key
  - ◆ Used as digital key 5/0 when input unit location
- 8.Chairman / Delegate unit IC card
  - ◆ Chairman / Delegate unit sign-in and other function
- 9.Unit LCD display
  - ◆ Display related function information
10. Speaker inside
- 11.Unit earphone jack
  - ◆ Monitor the language of corresponding channel
  - ◆ Listen to the language of corresponding channel
- 12.Unit USB jack
  - ◆ Reserve for product equipment upgrading
- 13.Gooseneck microphone: With red ring to indicate floor
- 14.Red indicating ring: Indicate the microphone is working when the light is on.
- 15.Microphone: High Sensitivity, Cardioid, Electret condenser microphone

Created with