

## D6313

### 12-Channel Interpreter Unit



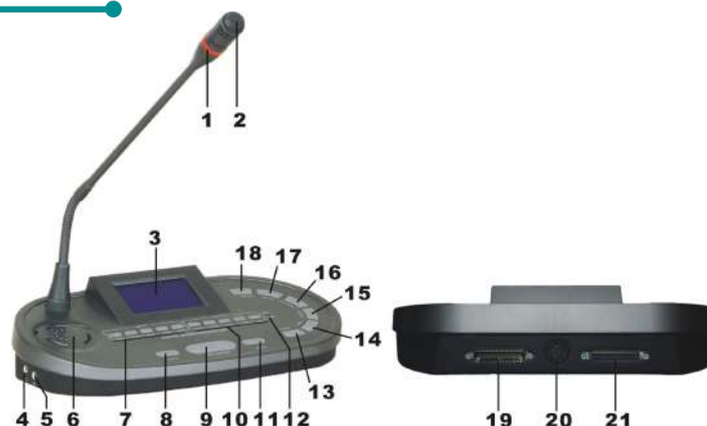
#### Description

D6313 12-channel interpreter unit adopts digital audio processing and transmitting technology. It is powered by the transmitter. With adjustable voice, it can prevent sound feedback. Besides, it is used with a headset to monitor the audio output.

#### Features

- With new CNC design.
- Work with an over-ear headset for speech monitoring.
- With individual voice adjustment and an automatic feedback cancellation function.
- With channel interlock function to ensure a language is locked to the same channel.
- With cough cut function to mute the coughing sound when the interpreter coughs.
- When the speaker speaks too fast, the SLOW button can be pressed to ask him to slow down.
- Can be used with the infrared language distribution system.
- Support simultaneous interpretation in 12 languages (including the original sound channel).
- Support 13-pin and 25-pin connection.

#### Front / Rear Panel



- 1. Indicator Ring.** It is normally on when the unit is speaking.
- 2. Microphone.** Directional electret MIC.
- 3. LCD Display Screen.**
- 4. MIC Input Jack (MIC)**

A 3.5MM jack, connected to a MIC to input the voice signal of the interpreter.

- 5. Headphone Output Jack**

A 3.5MM jack, connected to a headset for the interpreter to monitor the speech of the conference delegate (CH0) or the interpretation of other channels.

- 6. Built-in Speaker.**
- 7. Channel Input Shortcut Keys (INPUT: CH0-4).**
- 8. SLOW Button**

When the delegate speaks too fast, the SLOW button can be pressed to ask him to slow down.

- 9. MIC ON/OFF Button.**
- 10. Channel Output Shortcut Keys (OUT: CH1-5).**
- 11. COUGH CUT Button.**

When the interpreter wants to cough, he can press and hold this button to mute the coughing sound (it is in the cough elimination state when the indicator is on), and release it to return to the sound transmission state.

- 12. Channel Busy/Mute Indicator (BUSY/MUTE)**

When the indicator is on, it indicates that the channel has been used, prompting the interpreter to select another channel. When the mute button is pressed, the indicator will be on.

- 13. MIC VOL- Button.**
- 14. MIC VOL+ Button.**
- 15. CH OUT- Button.**
- 16. CH OUT+ Button.**
- 17. CH IN- Button.**
- 18. CH IN+ Button.**

- 19. 25-Pin Input Interface (INPUT)**

In the “hand-in-hand” connection mode, the first unit is connected to the system host, and the second unit is connected to the output interface of the previous unit.

- 20. 13-Pin Type-T Connector. Used to connect the 13-pin infrared simultaneous interpretation system.**

- 21. 25-Pin Output Interface (OUTPUT)**

In the “hand-in-hand” connection mode, the interpreter unit is connected in series to the next interpreter unit.