

## Fully digital conference unit G10 S



## **Feature:**

- 1. Network-based all-digital audio transmission technology, with wired simultaneous interpretation function, simultaneous interpretation channels can be selected through the screen
- 2. All-digital audio transmission technology is used between conference units and between conference units and host, 24bit/48KHz sound quality standard, based on network uncompressed transmission
- 3. Built-in high-performance DSP audio chip, can independently adjust microphone gain, optimize audio signals, restore human voice, excellent sound quality
- 4. Support dynamic allocation of unit ID, high system flexibility
- 5. High-resolution display touch screen: support dynamic clock display, simultaneous interpretation channel, call service, receive messages, display pictures, adjust volume, customize interface and other functions
- 6. Diverse software modules, can realize multiple working modes, custom chairman/VIP, channel language selection, audio input/output, unit/host equalizer, recording, camera tracking, picture setting and other functions, which is very forward-looking and can easily expand new functions in the future
- 7. 3.5mm stereo headphone jack can connect headphones
- 8. Microphone adjustable elevation angle -50° to 45° (horizontal
- 9. The system has an automatic repair function and supports hot plugging of lines
- 10. Made of zinc/aluminum alloy, anodized, CNC precision processed with high-gloss edges, it is mainly used in high-end conferences, lecture halls and other professional occasions

## Specification:

Frequency response	20Hz-20KHz
Maximum power consumption	2.3W
Screen	square 3.5-inch capacitive touch screen
Screen resolution	600*480
Storage	TF card
Headphone output interface	Ø3.5mm stereo jack
Headphone load	>16Ω
Headphone volume	10mW



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Shell material	zinc/aluminum alloy
Connection method	dedicated 6-core cable
Connector	6P-DIN+clip
Color	Base: Qiang color Microphone rod: silver (customizable black)
Weight	0.95kg
Dimensions (length*width*height	Base: 138*98*54 Microphone rod: 200*34.5*23
mm)	
Microphone parameters	
Microphone capsule	14mm diameter gold-plated capacitor capsule
Directional characteristics	supercardioid
Sensitivity	-28dB
Frequency response	20Hz-20KHz
Input impedance	2.2ΚΩ
Maximum sound pressure level	130dB (THD<3%)
Equivalent noise	25dB-A