TF-A36110



Feature

- 1.It uses a 4.3-inch full-color touch screen and capacitive touch buttons, which can effectively eliminate the sound of key tapping and ensure a good venue environment.
- 2.Simultaneous interpretation supports 63+1 channels, and the unit has a dual-channel listening function, which can listen to different interpreter channels at the same time. It has two 3.5mm headphone jacks, which can listen to the sound of any channel of the 63+1 channels
- 3. The unit supports PC software microphone control and voice control function.
- 4. Each unit has a built-in independent web server that supports switching between four languages and adjusting parameters such as microphone ID, microphone sensitivity, and microphone EQ.
- $5. The \ unit has \ speech \ timing \ and \ scheduled \ speech \ functions, \ and \ the \ representative \ unit has \ the \ function \ of \ applying \ for \ speech.$
- 6.The unit has feedback suppression, voice control, and 5-band EQ adjustment functions, which can adjust different sound effects according to the speaker's voice characteristics until the perfect effect is achieved.
- 7. The unit uses uncompressed audio transmission technology, 48K sampling rate, 80 Hz-16 KHz bandwidth for perfect sound quality.
- 8. The unit uses 100M network transmission, and the network connection uses a network cable to facilitate wiring. The communication uses the standard TCP/IP protocol, and each unit can support the ping packet function.
- 9. The unit supports check-in function, voting function, web page firmware upgrade function, and IP address sniffing function. The ID number, IP address, MAC address and other parameters of unknown units can be found through PC tools.
- 10. The unit can set whether to display the clock on the host configuration page of the PC software. If you select No, the clock will be hidden.

Specification

color	Fine sand graphite gray
Sign-in function	Sign in by key
Dimensions (LxWxH)	140x136x49mm
Installation	Desktop
weight	0.62Kg
Frequency response	80Hz~16KHz
Microphone Type	Cardioid electret
Microphone directivity	Heart
Crosstalk	>70dB
Sensitivity	- 41 ±1.5dB (0dB=1V/Pa,at 1KHz)
Maximum power consumption	3W
Signal-to-Noise Ratio	>80dB(A)
Microphone input impedance	680Ω
Dynamic Range	>80dB
THD	<0.1%
Maximum SPL	120dB
Power supply	Conference host power supply
Microphone height	380mm