

# 5G WIFI Full Digital Conference Chairman Unit TS-W310

### Full digital conference system audio transmission embedded software V2.25



#### **Feature**

- \* All core components of the microphone use domestically produced chips, which are safe, confidential and controllable.
- \* Adopt a 48KHz sampling rate, clear and bright sound, better than the CD sound quality.
- \* Using advanced processing chip architecture and unique processing algorithm, the microphone power-on connection time only takes 5 seconds.
- \* Support intelligent detection of faults, prompting users of AP faults, host communication faults, and low signal strength.
- \* Support charging through Type-C port, support 18W fast charging, with smart indicator status.
- \* Support setting SSID function through UI.
- \* Support Chinese and English language switching, and uniformly set through PC software.
- \* The chairman unit has a speech timing function. When the timing speech function is turned on, the chairman unit is not restricted.
- \* With voice control function, the microphone can be turned on intelligently. Support adjusting the sensitivity of the voice control and setting the closing time through the software.
- \* Support sign-in function, set and initiate through PC software.
- \* Support conference voting function, support five-key voting, three-key voting function, flexible and convenient.
- \* Adopt 128-bit AES encryption technology, support WPA/WPA2 wireless security technology, prevent eavesdropping and unauthorized access, and provide higher confidentiality of the conference system.
- \* Using wireless transmission technology, it only takes very little time for venue layout to carry out activities.
- \* The chairman has a priority function to turn off all speaking delegate microphones.
- \* Adopt a 4.3-inch full color touch screen.
- \* Equipped with a 3.5mm headphone jack for connecting an external microphone.
- $^{\star}$  Built-in lithium battery, the battery capacity supports 14 hours of continuous speech.
- \* Using WIFI 6 (IEEE 802.11.ax) communication, the signal coverage is wide, with higher transmission rate and lower latency.



# 5G WIFI Full Digital Conference Chairman Unit TS-W310

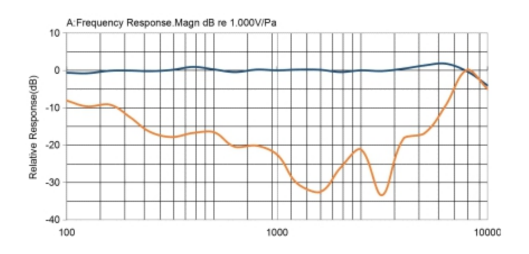
### Full digital conference system audio transmission embedded software V2.25

#### **Specification**

| Model                       | TS-W310   |
|-----------------------------|---|
| Microphone type             | Cardioid directional electret microphone              |
|                             |   |
| Frequency response          | 80Hz~16KHz  |
| Sensitivity                 | -41±1.5dB (0dB=1V/Pa,at 1KHz)                         |
| Microphone input impedance  | 680Ω  |
| Max SPL                     | 120dB   |
| SNR                         | >80dB(A)  |
| Crosstalk                   | >70dB   |
| Dynamic range               | >80dB   |
| THD                         | <0.1%   |
| Maximum power consumption   | 3W  |
| Communication protocol      | WIFI 6(IEEE 802.11.ax)                                |
| Power supply                | 18650 lithium battery                                 |
| Charging method             | Connect the charging box through the Type-C interface |
| Colour                      | Graphite gray   |
| Sign-in function            | Touch screen sign in                                  |
| Display screen              | IPS screen  |
| Dimension                   | 140x136x49mm  |
| Installation method         | Desktop   |
| Wireless frequency range    | 5.15~5.85GHz  |
| Battery capacity            | 9600mAh   |
| Microphone pole             | 380mm   |
| Weight                      | 0.9kg   |
| Working hour in speech mode | 13 hours  |
| Working hour in mixed mode  | 14 hours  |

#### Ф9.7 Microphone core graphics coordinates

Frequency response curve





## 5G WIFI Full Digital Conference Chairman Unit TS-W310

#### Full digital conference system audio transmission embedded software V2.25

Microphone heart-shaped pattern

