Phone: +86-20-39390663 - Email: sales@lyintl.com

H-860 UHF Wireless Meeting Microphone

Product ID: H-860



Short Description

Frequency range: 740-790MHz/610.00-659.75MHz 1 receiver & 4 transmitter

Description

- ? System include 1 receiver and 4 transmitter microphone
- ? Operating frequency range: UHF 740-790MHz/610.00-659.75MHz
- ? Adopts CPU control and PLL combined technology
- ? Frequency stability: <±30PPm
- ? The FM maximum frequency could be adjustable within the range from -45 KHz to +45KHz
- ? It is equipped with the pre-warning display for weak battery, audio frequency response compressor and auto electricity level control circuit
- ? Adopt multi-channel high band and intermediate band frequency selective filtering, fully eliminate interference signal

- ? Build-in feedback eliminating technology which can decrease the feedback and noise effectively
- ? Perfect performance with the best chips and components; adopt SMD original mount design to enhance the product quality and stability
- ? Operation distance up to 100 meters with the best condition, 50 meters in normal condition
- ? Built-in multiple noise detecting circuit and TONE-LOCK system to make sure the system has strong anti-jamming function

Specification

• Wireless Microphone System Parameter:

| Model | H-860 |
|-------------------------|-----------------------------------|
| Operating Frequency | UHF 740MHz~789.75MHz |
| | UHF 610.00MHz ~ 659.75MHz |
| Frequency Stability | <±30PPm |
| Audio Dynamic Range | >105dB |
| T.H.D | <0.5% |
| Frequency Response | 50Hz-18KHz |
| Audio Output | 0-600mV (balanced); |
| | 0-300mV (unbalanced) |
| Tone Frequency | 32KHz-51.2KHz |
| Transmitter Distance | 50M~100M |
| PLL combined technology | 4 group system frequency |
| | each group 60 points selection |
| | totally 4*60=240 frequency points |
| | sharing |

• Wireless Receiver Parameter (Main Unit):

| Operating Frequency | UHF 740MHz~789.75MHz |
|---------------------|------------------------------|
| | UHF 610.00MHz ~ 659.75MHz |
| | (CPU controlled, adjustable) |

| Power Supply | AC110V-230V, 50Hz~60Hz |
|---------------------|------------------------|
| DC Power Input | DC12V 1200mA |
| Power Consumption | 8W |
| S/N Ratio | >105dB |
| T.H.D | <0.5% |
| Frequencey Response | 50Hz-18KHz |

• Wireless Transmitter Parameter (Microphone Unit):

| Operating Frequency | UHF 740MHz~789.75MHz |
|---------------------|--------------------------------------|
| | UHF 610.00MHz ~ 659.75MHz |
| | (CPU controlled, adjustable) |
| Transmitter Power | High: 10dBm; |
| | Low: 5dBm |
| Input audio source | MIC in / Line in |
| Modulation Type | FM |
| Max Modulation | ±45KHz |
| Power | 3V (2x AA 1.5V batteries or |
| | 1.2V-1800mAh rechargeable batteries) |
| Working Time | 8 hours |