



KM202H 手持无线麦克风

产品特点:

- 1、针对KTV娱乐场所开发设计的高稳定/耐用性管体结构。
- 2、双通道UHF无线系统，每通道100个频率可选。
- 3、背光式LED显示屏指示了RF和AF信号强度，电池状态，分集通道指示（A/B），频率，频率组/频道等工作状态。
- 4、采用数字音码锁定技术，有效阻隔使用环境中的杂讯干扰。
- 5、采用最新红外线自动对频（IR）技术，设定和操作更简便。
- 6、超强的话筒通用性，全金属电镀管体，坚固，抗摔，耐磨。
- 7、支持选配头戴或领夹咪。

技术参数:

综合参数	
频率范围: 600MHz-690MHz	信道数目: 200个
频率稳定度: $\pm 0.005\%$	信道间隔: 300KHZ
动态范围: 100db	音频频率响应: 40HZ-18KHZ(± 2 db)
最大偏移: ± 45 KHZ	综合信噪比: > 105 db
综合失真: $\leq 0.5\%$	
接收机	发射器
接收方式: 数字解密接收, 天线接入: TNC/50 Ω	输出功率: 高功率30MW, 低功率3MW
中频: 110MHZ. 10.7MHZ	音频频率响应: 40~18,000Hz, (+1 dB, -3 dB)
灵敏度: 12dBuV(80db S/N)	杂散抑制: -60db
灵敏度调节范围: 12-32dBuV	电池寿命: 正常功率发射时, 可使用超过20小时
杂散抑制: ≥ 75 db	电池规格: 2节1.5V AA碱性电池
最大输出电平: +10dbv	
供电方式: 直流12V 400mA输入	





KM202H Hand-held wireless microphone

Special products:

1. Developed and designed high stability/durability pipe structure for KTV entertainment places.
2. Dual channel UHF wireless system, 100 frequencies for each channel are optional.
3. Backlit LED display indicates RF and AF signal strength, battery status, diversity channel indicator (A/B), frequency, frequency group/channel, etc.
4. Adopt digital sound code locking technology to effectively block noise interference in the use environment.
5. Adopt the latest infrared automatic frequency matching (IR) technology to make the setting and operation easier.
6. super microphone universal, all metal plating tube body, solid, anti - fall, wear - re-sistant.
7. Optional headwear or jacket is supported.

Technical parameters:

Comprehensive parameter	
Frequency range : 600MHz-690MHz	Number of channels: 200
Frequency stability : ±0.005%	Channel spacing : 300KHZ
Dynamic range : 100db	frequency response : 40HZ-18KHZ(±2db)
displacement : ±45KHZ	SNR: >105db
Comprehensive distortion : ≤0.5%	
Receiver	Ejector
Reception mode: digital decryption receiving antenna access: TNC / 50 Ω	Output power: high power 30MW, low power 3MW
Intermediate frequency : 110MHZ. 10.7MHZ	frequency response : 40~18,000Hz, (+1 dB, -3 dB)
sensitivity : 12dBuV(80db S/N)	Stray inhibition : -60db
Sensitivity range : 12-32dBuV	Battery life: can be used for more than 20 hours on normal power transmission
Stray inhibition : ≥75db	Battery specification: 2 1.5V AA alkaline batteries
Maximum output level : +10dbv	
Power supply: dc 12V 400mA input	

