

## MICROPHONE SERIES (2019)





## PROFESSIONAL WIRELESS MICROPHONE SERIES







WLM-2MP-100M

WLM-4MP-100M

Model	WLM-2MP-100M	WLM-4MP-100M
	V Section 2 Channel Wireless With 2 Microphones	V Section 4 Channel Wireless With 4 Microphones
Frequency control	Quartz Lock	
Receiving Frequency Range	VHF 190MHz-220MHz, 220MHz-270MHz	
Maximum Use Distance	100 Meters	
Maximum Deviation Degree	±15KHz	
Level Limit Frequency Stability	0.005% @ 25c. S/N:>100dB THD:<0.5%	
Frequency Range	80Hz-16KHz	
Harmonic Interference Than	>80dB	
Transmitted Power	≤10mw	
VTX	Cascading 9V Battery	
Mute Control	Sound Codes And Noise Locking Double Mute Control	
Sensitivity	Input 10-15 Db UV, S/N: >70 dB	
Case Size	207×420×44	
International Standard 19" Panel Output Sockets	XLR Balanced Type And P Type Is Not Balanced	
Output Intensity	600-12 dB/Ω Balanced Type And Ω-2dB/5000	
Unbalanced Subharmonic	>-50dBc	
Receiver Power Supply	DC 16V=250MAh	