


UHF
WIRELESS MICROPHONE SYSTEM

UHF



 100% recycled paper
100% papier recyclé

INSTRUCTION BOOK



CHANNEL FREQUENCY

channel/ frequency	A	B	C	D	E	F
channel/ frequency 1	518.100	630.200	740.100	800.100	838.100	920.000
channel/ frequency 2	519.500	630.600	740.600	800.500	839.400	920.500
channel/ frequency 3	521.800	631.100	741.200	801.000	841.100	921.100
channel/ frequency 4	524.300	631.700	741.900	801.600	849.100	921.800
channel/ frequency 5	527.100	632.400	742.700	802.300	854.100	922.600
channel/ frequency 6	530.530	633.400	743.600	803.300	854.600	923.500
channel/ frequency 7	534.100	634.800	744.600	805.400	855.300	924.500
channel/ frequency 8	534.600	636.000	745.800	809.400	856.200	925.300
channel/ frequency 9	535.200	636.800	747.400	811.000	857.300	926.900
channel/ frequency 10	535.900	638.700	747.800	812.400	859.700	927.300
channel/ frequency 11	536.700	640.800	750.700	813.600	861.150	928.200
channel/ frequency 12	537.600	643.700	753.200	816.100	861.600	930.700
channel/ frequency 13	538.600	646.700	757.600	816.900	863.100	935.100
channel/ frequency 14	539.800	650.200	759.900	819.600	863.900	937.400
channel/ frequency 15	544.500	653.500	763.600	821.150	864.500	941.100
channel/ frequency 16	547.800	659.000	768.400	821.600	864.900	945.900

Preface

Because of the excellent and skilled in manufacture technique of wireless, the wireless sytem can be your best choice.

The newly UHF wireless system uses the up-to-date PLL synthesized technology, can bate the interferential signal.

And using automatic signal-selected receiving mode can reinforce the reception of the receiver, avoid break off signal.

It's the firm and durable material of the microphone head. With high influence, wide frequency response, the tone is clear and silvery.

Thank you very much for purchasing our products.

Our company proudly presents this high-technological professional microphone to music lovers as a further proof of our company's pursuit of the ultimate in sound quality. The high quality performance and easy operation are certain to provide you with happy hours of listening and singing pleasure.

Specifications of this system

- 1.High precision PLL synthesized technology, UHF dual channel automatic signal-selected receiving system
- 2.The receiver has two channels. There are eight mnemonic channels and 1280 frequencyies in each channel. And has 32 MHz Broad Band, you can set the frequencies, each change is 25 KMz. The mnemonic channel can keep the frequency which you have set before in each channel, covenience for using.
- 3.The system has six areas, there are 7680 frequencies in each area:
A:518-550MHz B:630-662MHz C:740-772MHz
D:790-822MHz E:838-870MHz F:930-962MHz
Wach reciver has two areas (2560 frequencies).
- 4.The perfect design of the exterior, fit for the 19 inches audio equipment chest, the detached antenna is easy for connect and take down.