

Applicant: Guangzhou Bai Yun New Century Electronic Factory.

FCC ID: PDMWM-70

Operating Manual

WM-7.0 Wireless Microphone System

1. Audio Input

This is a handheld microphone. Through an electrical-sound shift unit, the musical signals input from the microphone's head are coupling to internal circuit and changed into radio frequency signal, then sent out.

2. Choosing frequency of RF signal

Choose 1 out of 10 different frequencies by shifting the frequency shifter on the microphone. The sending and receiving frequency must be coherent when the system is being used.

3. PLL control

This is a frequency synthesizer controlled by CPU. Frequency is supplied by a pressure-controlled vibrator

4. Power

The system is powered by a Model 6F22 9v battery.