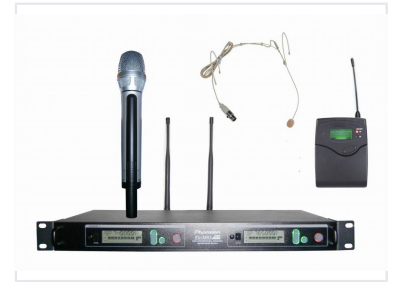


Dual Channel UHF Wireless Microphone System

This dual-channel UHF wireless microphone system ensures stable performance and minimizes signal dropouts with true diversity technology. It has a dual-channel receiver with individual volume controls and utilizes the UHF frequency band for reliable transmission.



ADDITIONAL IMAGES



System Overview

High-Performance Wireless Audio

The PU-2883 is a professional-grade dual-channel true diversity wireless microphone system designed for reliable performance in live sound, presentations, and studio environments. Featuring advanced PLL synthesis and ACT sync technology, it ensures stable signal transmission across 200 adjustable channels. The system offers versatile connectivity with balanced and unbalanced outputs, making it an ideal solution for versatile professional audio requirements.

Technical Performance

Operating Range

150 M

Maximum Operating Range

Frequency Range 740-900MHz

Frequency Response 40Hz-20KHz

Hardware & Connectivity

Microphone Configurations

- 2x Metal Handheld Microphones
- 1x Metal Handheld & 1x Skin Headset

Channels 200

Battery Voltage 1.5 V

Output Interfaces Balanced XLR, Unbalanced 1/4 inch

System Features

Core Features

True Diversity • Sync IR • PLL Synthesized • ACT Function