

Handheld Wireless Microphone Transmitter

This handheld wireless microphone transmitter has an RF power output of 15mW and operates with digital frequency synthesizer oscillation mode. It utilizes a moving coil heart type pickup head and consumes under 35mA.



Product Overview

Professional Wireless Audio Solution

This multi-channel UHF PLL twin wireless microphone receiver is engineered for professional audio applications, ensuring reliable and clear sound transmission. Designed for versatility, it is an ideal choice for live performances, corporate presentations, and recording studio environments. The unit features precise frequency monitoring and independent volume controls to provide seamless audio management.

Technical Specifications

Frequency Range Start	800 MHz
Frequency Range End	825 MHz
System Type	UHF PLL Twin Wireless Microphone Receiver
Model Identifier	DF-326

Features

Key Features

- Multi-channel UHF PLL technology
- Independent volume controls for each channel
- Real-time frequency and signal strength monitoring
- Twin receiver configuration

Performance Metrics

Monitoring Capabilities

2 CH Channels	825 MHz Max Frequency
-------------------------	---------------------------------