

PR-900 PR-900B

Dual-Channel Diversity Wireless Microphone System



Features

- ▶ Simple plug-and-play design for immediate and easy operation
- ▶ Front panel RF and AF metering for system and performance monitoring
- ▶ ¼" phone jack outputs for balanced or unbalanced signals
- ▶ Front panel sensitivity controls for adjusting incoming mic signals
- ▶ Volume balance control adjusts level balance between A and B channels
- ▶ Advanced diversity circuitry helps to improve stability and avoid dropouts
- ▶ Broad channel range makes multiple systems ideal for use at any one time
- ▶ Rear-panel +10, 0, -6 dB switch for contouring level to input devices
- ▶ Stable performance even in the event that multiple units or channels are used
- ▶ Flexible noise squelch technology for clear, noise-free performances every time
- ▶ Detachable diversity antennas for flexible setup and installation
- ▶ Perfect for Karaoke (KTV) bars and live stage performances
- ▶ Compact half-rack design for discrete installation and operation
- ▶ PR-900 features a dual-channel receiver and two UHF handheld microphones
- ▶ PR-900B features a dual-channel receiver and two UHF bodypack transmitters with lavalier microphones

Description

The new Phonic PR-900 dual channel wireless microphone systems are the culmination of years of experience in both wired and wireless technologies. Take part of the headache out of your live setups by incorporating one of these fantastically simple wireless microphone systems. Each system offers level switches allowing contouring of output signals to external devices, whether they be professional mixing consoles or consumer-grade recording products. Utilizing UHF for maximum range and PLL-synthesized technology for RF stability, the Phonic wireless microphone systems allow you to unleash your live performances like never before.

PR SERIES

Wireless Microphone Systems

Dimensions



Specifications

PR-900

Preprogrammed Frequencies	Dual Channel Fixed Frequency
Carrier Frequency Range	500 to 875MHz (region dependent)
Deviation	±56KHz, with level limiting
Stability	±0.005%
S/N Ratio	>106 dB (A-weighted)
T.H.D.	<0.5% @ 1 kHz
Frequency Response	50Hz to 18kHz
Sensitivity	S/N>76dB at 10 micro V
Spurious Rejection	> 80dB
Output Connectors	1/4" TRS (per channel)
Output Level	Selectable: +10dBV, 0dBV, -6dBV
Power Supply	DC 15V, 0.6A
Dimensions (W x D x H)	218 × 192 × 44 mm (8.6" 7.6" x 1.7")
Weight	1.7 kg (3.75 lbs)

