MR-515 Single-channel Non-Diversity



Main Features:

Single-channel non-diversity VHF wireless microphone system with Dual "PiloTone & NoiseLock " squelch prevents random noise interference sources like computers, karaoke machines and DVD players.Ideal for for DJ、Karaoke. Stable , easy to install, most affordable fool-proof unit.

SPECIFICATION	
Main Frame Size	EIA standard 1/2-rack unit
Frequency Range	VHF 160~250 Mhz
Receiving Mode	Non-Diversity
Oscillation Mode	Quartz Controlled Fixed Frequency
Stability	±0.005%(-10~50°C)
Sensitivity	S/N>70dB@10dBµV input
Max. Deviation Range	±22KHz
S/N Ratio	>105dB(A)
T.H.D.	<0.5% @ 1KHz
Frequency Response	60Hz~18KHz
Squelch Control	Dual "PiloTone & NoiseLock"
Volume Output	Output level accurately pre-adjusted to mach
	microphone capsule sensitivity so that users
	don't need to adjust the volume of receiver.
Max. Output Level	Three options : +10dBV / 0dBV / -6dBV
Power Supply	External AC Power Supply, 0.5A, 12~15V DC
Dimensions	210(W) × 44(H) × 170(D) mm
	8.3(W) × 1.7(H) × 6.7(D) in.
Weight	0.6kg / 1.3lbs.
Transmitters	MH-20
Note	Varied specifications on carrier frequency range
	and maximum deviation to comply regulation of
	different countries.