# PLL & UHF ANTENNA DIVERSITY SINGLE CHANNEL SYSTEM

### SYSTEM FEATURES

- \* 100 Selectable UHF channel.
- \* Adopt the PLL-Synthesized control technic.
- \* Antenna diversity single channel operation.
- ※ LED information display
- \* Double squelch operation circuit, higher efficient and much more steady.
- Adjustable antenna, enhance receiving signal function.
- \* Receiver with auto-searching function.
- \* Install with surface acoustic filter avoiding interruption from other signal and noice
- Balanced XLR and unbalanced 1/4" outputs.



PAGE-12

# WR-511 SERIES>>>







#### RECEIVER SPECIFICATIONS

Frequency Range:460-970MHz

Power Requirement:13-15V DC nominal 500mA

S/N Ratio:>90dB

WR-511

RF Image Spurious Rejection:>80dB

Border Upon Channel Rejection:>80dB

Receiving Sensitivity:>-105dBm(S/N:-12dB 15KHz)

Dimensions:20x17.5x4.4cm

### HANDHELD TRANSMITTER SPECIFICATIONS

PAGE-13

Frequency Range:460-970MHz

RF Output:10dBm

Max Deviation: ±68KHz

Spurious Emission:>55dBc

Dimensions-24v5v5cn

Modulation Type:FM

Power Requirements:3V (2x1.5V AA)

### **BODYPACK TRANSMITTER SPECIFICATIONS**

Frequency Range:460-970MHz

RF Output:10dBm Modulation Type:FM

Max Deviation: ±68KHz

Spurious Emission:>55dBc

Power Requirements:3V(2x1.5V AA)

Dimensions:8.5x7x2.5cm

# HANDHELD



Receiver:WR-511 Handheld Mic:HT-500

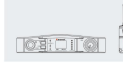




Receiver:WR-511 Bodypack Transmitter: PT-500 Lavalier Mic:LT-4C



## **GUITAR/BASS**



Receiver:WR-511 Bodypack Transmitter: PT-500 Guitar Cable: G-05C

