PLL & UHF ANTENNA DIVERSITY **DUAL CHANNEL SYSTEM**

SYSTEM FEATURES

- * 2x100 Selectable UHF channel
- * Adopt the PLL-Synthesized control technic.
- Antenna diversity dual channel operation.
- ※ LCD information display

19-inch Audio equipment rack

- * 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.
- * EIA standard half rack plastic housing with rack ear.



WR-620 SERIES>>>

WR-620







RECEIVER SPECIFICATIONS

Frequency Range:460-970MHz Power Requirement:13-15V DC 800mA S/N Ratio:>90dB

RF Image Spurious Rejection:>80dB Border Upon Channel Rejection:>80dB

Receiving Sensitivity:>-105dBm(S/N:-12dB 15KHz) Dimensions:20.4x16x4.5cm

HANDHELD TRANSMITTER SPECIFICATIONS

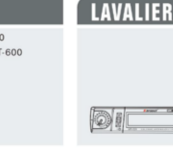
Frequency Range:460-970MHz RF Output:10dBm Modulation Type:FM Max Deviation: ± 68KHz Spurious Emission:>55dBc Power Requirements:2x1.5V AA Dimensions:24x5.1x5.1cm

BODYPACK TRANSMITTER SPECIFICATIONS

Frequency Range:460-970MHz RF Output:10dBm Modulation Type:FM Max Deviation: ± 68KHz Spurious Emission:>55dBc Power Requirements:2x1.5V AA Dimensions:6.2x7.4x2.5cm

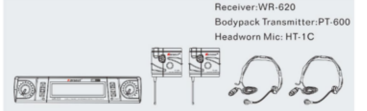








HEADWORN





Receiver:WR-620 Bodypack Transmitter: PT-600 Guitar Cable: G-05C







DUAL CHANNEL COMBO













Receiver:WR-620 Handheld Mic:HT-600 Bodypack Transmitter: PT-600 Lavalier Mic:LT-4C Headworn Mic: HT-1C Guitar Cable: G-05C

Rear Panel

PLL 100CH