# **UHF TRUE DIVERSITY** SINGLE CHANNEL SYSTEM

## SYSTEM FEATURES

- \* This wireless system apply with PLL oscillating circuit, be designed as frequency programable pattern. The frequency of receiver can be changed anytime by the programming cable.
- \* True diversity circuit, automatic to select the signal, to improve the receiving effect, effectively clear up the signal blind spot in using.
- \*\* To determine the final choice for analysis of signal strength and signal quality by squelch circuit design, effect to reduce the pulse train of RF noises in using environment.
- \* Design with balanced XLR output connector in 0dB output and input, can be connected to the external audio equipment.
- More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output is from two antenna input, supplied for the using of external antenna amplifier

  More 100mA/10.5V DC voltage output

  More 1 to extend the system receiving distance.
- \* Setup with a polit carrier selecting switch on the bottom of receiver for freely using.
- \*\* Bodypack transmitter with selecting switch for Lavalier/Headset/Guitarist, suitable for the system using demand.
- \* Handheld transmitter with input sensitivity selecting switch in low/middle/high levels for freely demand to the user.









19-inch Audio equipment rack



# **9 HT-400**

# WR-410 SERIES>>>

**HT-400** 

**WR-410** 



**PT-400** 

### RECEIVER SPECIFICATIONS

RF Frequency Range:460-970MHz

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

Image & Spurious Rejection:>75dB

Signal/Noise Ratio:>85dB

Border Upon Channel Rejection:>75dB

T.H.D.:<0.5%

Audio Output Level:0-360mV

Power Requirements:13-15V DC 500mA

Dimensions:20.5x17x5cm

## HANDHELD TRANSMITTER SPECIFICATIONS

Frequency Range: 460-970MHz RF Output: 10dBm

Modulation Type: FM Max Deviation: ± 40KHz

Spurious Emission: >55dBc

Nominal Current Drain: <90mA

Power Requirements: 2x1.5V AA

Dimensions: 24.5x3.9cm



### **BODYPACK TRANSMITTER SPECIFICATIONS**

Frequency Range: 460-970MHz

RF Output: 10dBm

Modulation Type: FM

Max Deviation: ± 40KHz

Spurious Emission: >53dBc

Nominal Current Drain: <90mA

Power Requirements: 2x1.5V AA

Dimensions: 6.25x10x2.2cm

## HANDHELD



Handheld Mic:HT-400



## HEADWORN



## LAVALIER



Receiver:WR-410 Bodypack Transmitter: PT-400 Lavalier Mic:LT-4C





## **GUITAR/BASS**



Receiver:WR-410 Bodypack Transmitter: PT-400 Guitar Cable: G-05C





PAGE-94 PAGE-95