

UHF DUAL CHANNEL SYSTEM

SYSTEM FEATURES

- ※ UHF 800MHz operation frequency
- ※ Dual channel operation
- ※ Extreme low THD and super fidelity
- ※ Switch impact noise defeat circuit
- ※ Double squelch operation circuit, higher efficient and much more steady.
- ※ Balanced XLR and unbalanced 1/4" outputs.
- ※ EIA standard half rack plastic housing with rack ear.

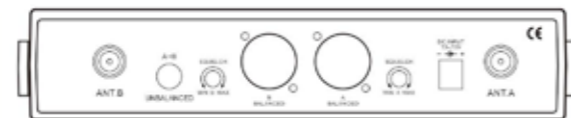


KLT-9U
BODYPACK TRANSMITTER



Top View

KRU-102
DUAL CHANNEL RECEIVER



Rear Panel

19-inch Audio equipment rack



KST-3U
HANDHELD TRANSMITTER

KST-5U
HANDHELD TRANSMITTER

KRU-102 SERIES >>>

PROFESSIONAL WIRELESS MICROPHONE SYSTEM

KRU-102



RECEIVER SPECIFICATIONS

RF Frequency Range:460-970MHz
 Frequency Stabilization:10PPM
 Receiving Sensitivity:-107dBm(S/N:-12dB,15KHz)
 RF Image Spurious Rejection:>75dB
 Border Upon Channel Rejection:>90dB
 Power Requirements:13-15V DC nominal 300mA
 Dimensions :26.5x17x4.3cm

KST-3U/KST-5U



HANDHELD TRANSMITTER SPECIFICATIONS

RF Frequency Range:460-970MHz
 Frequency Stabilization:10PPM
 RF Output Power:10dBm
 RF Spurious Emission:>60dBc
 Max Deviation:>40KHz
 Battery Voltage:9V DC
 Max Drain at 9V DC:<38mA
 KST-3U Dimensions:24x5x5cm
 KST-5U Dimensions:23.5x5x5cm

KLT-9U

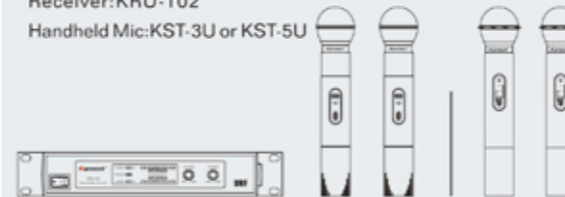


BODYPACK TRANSMITTER SPECIFICATIONS

RF Frequency Range:460-970MHz
 Frequency Stabilization:10PPM
 RF Output Power:10dBm
 RF Spurious Emission:>60dBc
 Max Deviation:>40KHz
 Battery Voltage:9V DC
 Max Drain at 9V DC:<38mA
 Dimensions:8.2x6x2.3cm

HANDHELD

Receiver:KRU-102
 Handheld Mic:KST-3U or KST-5U



LAVALIER

Receiver:KRU-102
 Bodypack Transmitter:KLT-9U
 Lavalier Mic:LT-4C



HEADWORN

Receiver:KRU-102
 Bodypack Transmitter:KLT-9U
 Headworn Mic: HT-1C

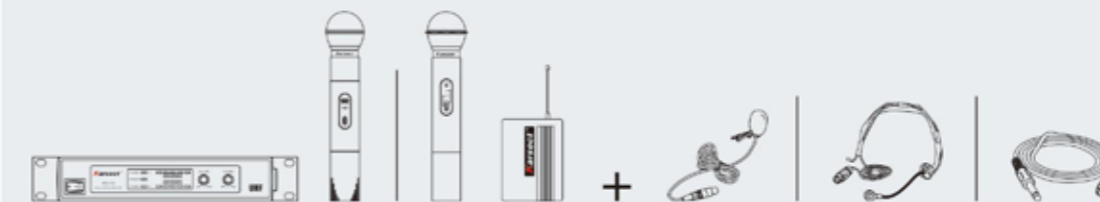


GUITAR/BASS

Receiver:KRU-102
 Bodypack Transmitter:KLT-9U
 Guitar Cable:G-05C



DUAL CHANNEL COMBO



Receiver:KRU-102
 Handheld Mic:KST-3U or KST-5U
 Bodypack Transmitter:KLT-9U
 Lavalier Mic:LT-4C
 Headworn Mic: HT-1C
 Guitar Cable:G-05C