RU-8012DB

Wireless Microphone System

RU-8012DB 💿 🕼

UHF PLL Dual Channel Diversity System

Based on US-8002DB successful experience US-8012DB is designed with JTS 2nd generation wireless technology. To cope with the squeezed radio spectrum the system provides more compatible channels within limited bandwidth. The patent pending **REMOSET** is sends the scanned channel data to transmitter by pushing a button. To meet critical audio demand general noise and hiss noise have been reduced to an extremely low level. Over 100 meter operation range meets most demand from most applications.

To be environment friendly an integrated charger is available on option.

Frequency Preparation: PLL Synthesized Control Carrier Frequency Range: 470~960 MHz Frequency Setting: Ultrasonic / REMOSET (Transmit) Receiving Mode: Antenna Diversity Bandwidth: 36MHz S/N Ratio: >105dB(A) T.H.D: <0.6%@1KHz Sensitivity: -95dBm,S/N>80dB Rejection Ratio: >80 dB Frequency Response: 50Hz~16KHz±2dB Antenna Type: BNC Socket Antenna Booster Power: DC12~15V/100mA Display: LCD Display Contents: Group, Channel, Frequency, Battery Level, Antenna A/B, Mute Display, AF Meter, RF Meter, Frequency Scan, Audio Level, Volume Controls: Power ON/OFF, Group, Channel, Frequency, Mute Display, Key Lock, Volume, Output Attenuaiton(XLR), Frequency Scan(ON/OFF) Audio Output Level: Ref/ ±22.5KHz Dev@1KHz Tone Ø6.3 Phone Jack/ -10dBV XLR Jack/ -4dBV(Line) -24dBV(MIC) Audio Output Impedance: 600Ω Squelch: Pilot Tone & Noise Mute Output Connector: 2 independent balanced XLR and 2 Ø6.3mm unbalanced. Power Supply: DC12~15V/500mA Dimension (mm): 212.3mm(W)*38.3mm(H)*144mm(D) Notes: Acutal product specifications may vary depending on model



RU-850LTH 💿 🕼

UHF PLL Handheld Transmitter

This innovative transmitter is designed with both REMOSET U and full function setting at itself. The settings include Frequency, Group/Channel, Sensitivity, RF Power, and Auto Power Off, All data will be transferred to this transmitter by pushing of the REMOSET U button at receiver's front panel. Auto Power Off feature can be set OFF or ON with selection of 1, 10 and 30 minutes. This will save battery life and avoid over discharge. Besides REMOSET U a user can carry out setting at transmitter side. A guick Lock On key is built inside.

Recharging circuit and connecter are already

built in case users want to upgrade the system. * 1440 Selectable channels.

Frequency Preparation:

PLL Synthesized Control Carrier Frequency Range: 470~960MHz Frequency Setting: REMOSET U (Receive) RF Outpus: Low / High Stability: <±10KHz@Fc Frequency Deviation: ±48KHz Spurious Emissions: <-50dBc Function: Mute, Auto Power Off, Sensitivity Adjust, Low Battery Display: LCD+LED Controls: Power, Mute, Group, Channel, Frequency, Gain Adjust, Auto Power Off, Key Lock Battery: UM3, AA x2



RU-G3TH

RU-G3TH 🙃 🕢 💷

UHF PLL Handheld Transmitter

- * 1441 Selectable channels.
- * Phase-locked Loop (PLL) synthesized tuner.
- * Advanced circuitry ensures stable signal transmission
- * Extended dynamic range and smooth frequency response
- * Noise mute and tone-key squelch.
- * Internal antenna design.

PLL Synthesized Control Controls: Power ON/OFF, Mute ON/OFF, Group, Channel, Frequency, GAIN Adjust, Auto Power Notes: Actual product specifications may vary

RU-850LTB @ @

UHF PLL Body-Pack Transmitter

Frequency Preparation:

Carrier Frequency Range: 470~960MHz Frequency Setting: Remoset U Ultrasonic RF Outputs: Low/High Stability: <±10KHz@ Fc Frequency Deviation: ±48KHz Spurious Emissions: <-50dBc Display: LCD+LED Off Adjust, Lock-on Mode Battery: UM3. AA Alkaline x2 Slot-in Charging: Yes Net Weight: 315 g Dimensions(mm): 50mm(W) x 253mm(H) x 35.5mm(D) depending on region.

This innovative bodypack transmitter is designed with both REMOSET U and full function setting at itself. The settings include Frequency, Group/Channel, Sensitivity, RF Power, and Auto Power Off, All data will be transferred to this transmitter by pushing of the REMOSET U button at receiver's front panel. Auto Power Off feature can be set OFF or ON with selection of 1, 10 and 30 minutes without audio input. This will save battery life and avoid over discharge. Besides REMOSET U a user can carry out setting at transmitter side.

To cope with music instruments a pad of -20 dB is designed.

Recharging circuit and connecter are already built in case users want to upgrade the system. * 1440 Selectable channels.

Frequency Preparation:

PLL Synthesized Control Carrier Frequency Range: 470~960MHz Frequency Setting:REMOSET U (Receive) RF Outpus: Low / High Stability: <±10KHz@Fc Frequency Deviation: ±48KHz Spurious Emissions: <-50dBc Function: Mute, Auto Power Off, Sensitivity Adjust, Low Battery Display: LCD+LED Input Connector: 4P Mini XLR Controls: Power, Mute, Group, Channel, Frequency, Gain Adjust, Auto Power Off, Key Lock Battery: UM3, AA x2

and region



RU-850LTB





850CH-2

CHARGER For RU-850LTH & RU-850LTB

Input: AC 100~240V. 0.4A max Output: DC 12V, 1A

LED Indicator

Full Charged / Standby: Green Charging: Flash Green Fault: Flash Red

Charging Time: 5 hours