Karsect®

KP1R/KP1TA

Professional Wireless Monitor System

PLL

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Thanl

Agent:



Thank you for purchasing this product, please read this instruction carefully so that can understand how to operate the product of style you bought correctly. Please store this instruction in a safe place after reading as a reference in the furture.

Specifications:

KP1TA Transmitter	
Frequency Range	Z
Oscillation Mode · · · · · PLL Synthesize	ha
Frequency Stability	
Modulation 8FSK	
Spurious Rejection	Вс
Max. Deviation Range · · · · · 25Kh	
Frequency Response 50~15,000H	
T.H.D. · · · · · · · · · < 0.5% (At maximum deviation range at 1KH	lz)
Audio Output · · · · Line leve X2, XL	
Audio Input 6.3mm phone jack >	
Headphone Output · · · · · · 6.3mm Φ stereo phone jack with adjustable volun	
Headphone Output Impedance · · · · ≥16	
Antenna Connector	
Differsions	ım
KP1R Receiver	
Frequency Range 903-926.5MHz	Z
Oscillation Mode PLL Synthesize	ed
Frequency Stability	
Modulation Mode · · · · FM stereo modulation	
Max. Deviation Range····· ±68KH	
Receiving Mode Diversity receiving	
Receiving Sensitivity	
T.H.D 1	
Max. S/N Ratio · · · · · 94dB	
Frequency Response 80-15,000Hz, ±30	
Stereo Separation 350	
Output Jack · · · · · · · · 3.5mm Φ stereo headphone jac	
Output Power(32 \Omega) 2X50mW under 1KHz (T.H.D. 3°	%)
Headphone Impedance····· ≥16	
Power Supply 2AA batterie	
Current Consumption · · · · · 150m	
Dimensions · · · · 123X65X27m	ım

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System Features

KP1TA Transmitter Features

- 1. UHF-band PLL Synthesized design.
- 2. Frequency agility over a 23.5MHz bandwidth, with 48 pre-programmed frequencies available.
- 3. Built-in limiter circuitry eliminates distort ion under excessive input 3. Dual-antenna true diversity reception levels.
- 4. Front panel monitoring headphone jack.

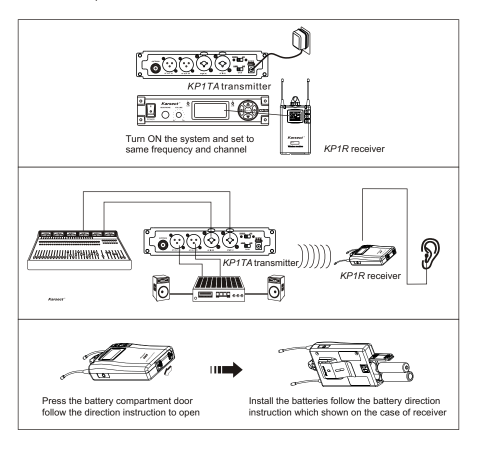
KP1R Receiver Features

- 1. UHF-band PLL Synthesized design.
- 2. Frequency agility over a 25MHz Bandwidth, with 48 Pre-programmed Frequencies available with the touch of a single button.
- Eliminating signal dropout and enhancing RF stability.
- 4. POWER on/off and RF signal indicators.

FCC WARNING :

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Quick Set-Up and Use Guide



Performance Guide

Aim at the characteristic of ear, to care and prevent your ear and equipment, the normal sound pressure level of headphone is 90dB in a colsing circumstance. Hereinafter, the divisiory datum for user reference---on maximum time exposure to sound pressure levels before hearing damage occurs.

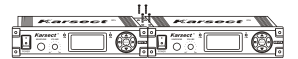
90 dB SPL at 8 Hours 95 dB SPL at 4 Hours 100 dB SPL at 2 Hours 105 dB SPL at 1 Hours 110 dB SPL at 30 Minutes 115 dB SPL at 15 Minutes 120 dB SPL -----Damage may occur

RACK MOUNTING DUAL RECEIVER

- 1. Align the receivers side by side so that front panels both face the direction
- 2.Place the supplied straddle bars in the recesses on the top and bottom of the receivers.

So the barsoverlap both receivesrs.

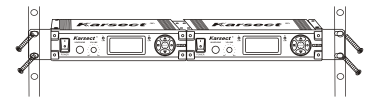
CAUTION:DO not over-tighten the screws.



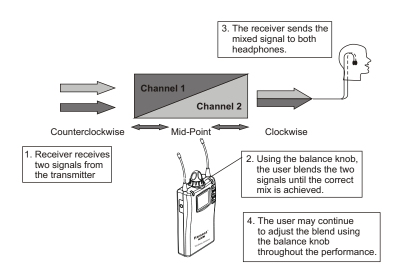
- 3.position the rack-mount brackets over the holes into the sides of each receiver.
- 4. Secure the brackets to the receivers with the supplied screws



- 5. Slide the linked receivers into a 19-inch audio equipment rack.
- 6. Secure the brackets to the rack using the supplied screws.

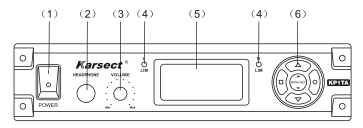


4. Mix Mode Application

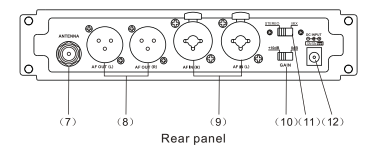


1. KP1TATransmitter

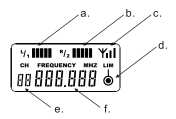
1.1 Controls and Features



Front panel



- 1. Power Switch: Turns transmitter power ON/OFF.
- 2. Headphone Output Jack: Connects the headphone.
- 3. Headphone Volume Control: Adjust the volume of headphone.
- 4. Indicator of Volume Limiter: To indicate whether the limiter function works.
- 5. LCD: Display the working informations of transmitter.



- a. Level indicator of audio left/channel 1
- b. Level indicator of audio right/channel 2
- c. Indicator of transmission power
- d. Indicator of volume limiter function
- e. Channel indicator
- f. Frequency indicator
- 6. "Set" Button: To set and operate the transmitter.
- 7. Antenna.
- 8. Audio Output: Transport the audio signal to other equipment.
- 9. Audio Input: Input the audio signal from here.
- 10. Audio Gain Adjustment of Input.
- 11. Switching control for mono, stereo, mix mode.
- 12. DC Power Jack.

1.2 Transmitter Setting

1) Frequency Setting: Short press "set" button to enter setting state; Then short press "MENU" setting button until the display of frequency/channel is flashing. Short press "^" or "~" setting button at one blow, the frequency/channel will turn up/down a level.

Length press "~" or "~" setting button, the frequency/channel will turn up /down continuously.



2) Volume Limiter Setting: Short press "set" button to enter setting state; Then short press "MENU" setting button until the indicator of volume limiter is flashing, short press "¬" or "¬" setting button to achieve the setting of volume limiter function.

" $\ \odot$ " Indicates that turn on the limiter function, to limit the volume in a range.

" O " Indicates that turn off the limiter function.



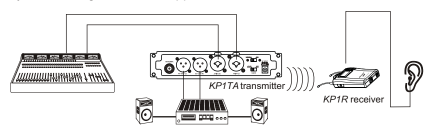
3) Transmission Power Setting: Short press "set" button to enter setting state; then short press "MENU" setting buttonuntil the indicator of transmission power is flashing, short press "¬" or "¬" setting button to achieve the setting of transmission power.



Attention

When progress setting, if none of action will be done for 3 seconds, the system will exit setting state automatically, and save the current setting.

1.3 System Configuration and Application



Here is one of the ways to configurate, connect the CD mixer or any audio equipment as the input parts . And connect to the amplifier, loudspeaker, recorder or any equipments as the output parts.

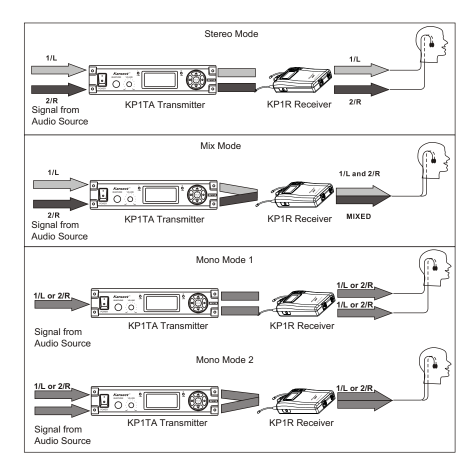
3. Mix Mode/Stereo Control

The receiver receives two signals (1/L and 2/R) from transmitter, then processes these signals in either mix mode or stereo:

Stereo: In stereo, the signals remian separate so that 1/L is heard through the left headphone and 2/R is heard through the right headphone. The balance knob on receiver to adjusts the balance between the left and right headphones.

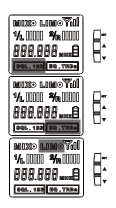
Mix Mode: In mix mode, the signals are "mixed" in relation to one another using the balanced into one signal. The one mixed signal is sent to both the left and right headphone.

Stereo Control	Used for conventional stereo monitor mixes
Mix Mode Control	Used for mixing and combining an individual mix between
	two distinct monitor sends
Mono Control	Used when only one(mono) monitor mix is available



- 2) Volume Limiter Setting: Short press "set" button until "LIM" is flashing, then short press "▲" "▼" button to turn on/off the "LIM" function. To turn on this function which will display as "LIMO", it will limit the volume in a range. To turn off this function which will display as "LIMO".
- 3) Squelch Setting: Short press "set" button until "SQL" is flashing, then short press
 - "▲" "▼" button to achieve the squelch setting.
- 4) Audio Balanced Setting: Short press "set" button until "EQ" is flashing, then short press "▲" or
 - "

 " button to achieve the audio balanced setting.



Attention

When progress setting, if none of action will be done for 3 seconds, the system will exit setting state automatically, and save the current setting.

2.4 Battery Installation for Receiver







Press the battery compartment door follow the direction instruction to open

Install the batteries follow the battery direction instruction which shown on the case of receiver

2.5 Receiver Function

- (1) Volume LimiterFunction:When turn on the volume limiter, if the volume reach the level which set before, the volume will not increase anymore.
 - We suggest to turn on this function when use the system, it can protect the user's audition and decrease the distortion.
- (2) Audio Balanced Setting:

Alt up 6dB

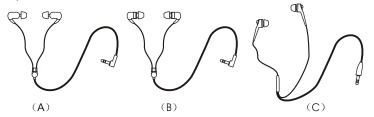
Bourdon up 6dB

Alt & Bourdon up 6dB

III. Keep the original state

(3) Squelch Setting: When the signal is lower than the squelch setting, the signal indicator will light off, and the audio output is in squelch state.

2.6 Headphone



1.4 Transmitter Function

(1) Volume Limiter Function: When turnon the volume limiter, if the volume reach the level which set before, the volume will not increase anymore, at the same time, the limiter indicator will lights.

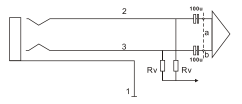
We suggest to turn on this function when using the system, it can protect the user's audition and decrease the distortion.

To gain the best effect, turn on the transmitter, then adjust the output level of equipment until the volume limiter is flashing.

(2) Power: Y₁ : RF Power≤10dBM

Yıl: RF Power≤15dBM Yıl: RF Power≤20dBM

- (3) Gain Control Of Input Level: To the equipment in lower output level, operate in +10dB.
- (4) Input Jack:



(5) Input Connector:

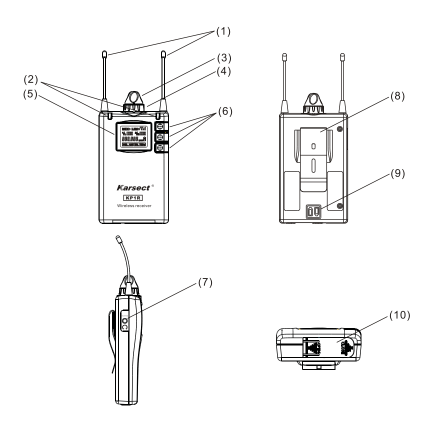


Unbalanced Input Connector

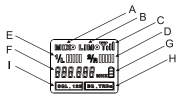
Balanced Input Connector

2. KP1R Receiver

2.1 Controls and Features



- 1. Antenna
- 2. Indicators of Antenna and Squelch: Indicates the signal of each channel.
- 3. Power On/Off and Volume control: Turn on the receiver and adjust the volume of headphone.
- 4. Audio Control: To replace the audio left and right.
- 5. LCD: Display the working informations of receiver.
- 6. "Set" Button: To set and operate the receiver.
- 7. Headphone Jack: Connect the headphone.
- 8. Belt Clip.
- 9. Direction Guide of battery installation: To install the battery follow the direction instruction.
- 10. Battery Compartment Door.



- A. Stereo / Mix Output
- B. Volume Limiting Function
- C. Signal Intensity
- D. Level of Channel 2/Audio Right
- E. Level of Channel 1/Audio Left
- F. Frequency/Channel
- G. Battery Indicator
- H. Audio Balanced Setting
- I. Squelch Setting

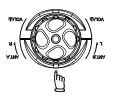
2.2 Receiver Control

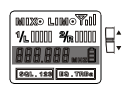
1. Audio Left/Right Control.

In according to the indicator of receiver, rotate the audio control knob to adjust the audio left/right or channel 1/2.

When indicating dot on the knob is turned to the mid-point, the audio left and right outputs are in geometric proportion.

- ON/OFF/VOLUME Control.
 Rotate the ON/OFF/VOLUME knob to adjust the volume.
- Frequency/Channel Setting.
 Length press the setting button "▲" or "▼" at one blow, the frequency/channel will flash to enter the state of frequency/channel setting.
 - 1) Short press "set" button to replace between frequency and channel.
 - 2) Short press the setting button " \blacktriangle " or " \blacktriangledown ", the frequency/channel will turn up/down a level.
 - 3) Length press the setting button " \blacktriangle " or " \blacktriangledown ", the frequency/channel will turn up/down continuously.





2.3 Receiver Setting

Short press "set" button to replace the states between "MIX" "LIM" "SQL" "EQ".

1) Mix/Stereo Output Setting: Short press "set" button until "MIX" is flashing, then short press "▲" "▼" button to turn on/off the "MIX" function. Turn on this function which will display as "™™", it is the state of mix outputs to audio left and right(L+R). If adjust the audio left and right control knob in simultaneity, also can adjust the mix ratio of audio left and right. To turn off this function which will display as "™™", meanwhile, it is the state of stereo output.

