



KRX KTX

Receiver to Speaker Input Transmitter Connects to Output

KRX KTX KRX

Low Latency UHF!

Extremely Versatile & Reliable

Up to 300ft Range*

Professional tools to perfect your sound

www.toppopro.com

TOPP PRO MUSIC GEAR

3 YEAR WARRANTY

MODEL: _____

FREQ: _____

S/N: _____

KTX Transmitter Module

KRX Receiver Module

English

Instructions for KTX / KRX:

I: KTX / KRX: press power switch and an "8" will display.

A: Power on: Long press for 1-2 seconds till the indicator light up.

B: Channel switch: Short press the button.

C: Power off: Short press the button till the "8" shows on the display then long press for 1-2 seconds till the indicator light off.

D: The "8" display: The "8" will disappear until entering power save mode.

Indicator: KTX: When AC works, the indicator will light green. When battery is available, it will indicate low voltage and indicator will light red. Using external USB power supply, the "8" display flashing 3 times then light off. KRX: When AC works, the indicator will light green and when it receive RF sign ~ the green light is still on. Using external USB power supply, the "8" display flashing 3 times then light off.

Note: Do not need to pair and it can be used by setting at same channel. KRX can receive multi-branch (same as simulative UHF) which means one-to-many, as long as KTX is not at the same frequency.

Instrucciones de uso de KTX/KRX:

I - Presione el botón de encendido hasta que el número "8" aparezca en la pantalla.

A. Encendido: Presione durante 1 - 2 segundos hasta que la luz indicadora se ilumine.

B. Cambio de canal: Presione el botón rápidamente y la pantalla mostrará el canal.

C. Apagado: Presione rápidamente hasta que en la pantalla aparezca el número "8" entonces mantenga presionado el botón por 1-2 segundos hasta que se apague en la pantalla.

D. El número "8" en la pantalla: Este número podría desaparecer cuando se pase al modo de ahorro de energía.

Indicador: KTX: Cuando la unidad se trabaja en AC, el indicador estará de color verde. Cuando la unidad trabaje con batería y esta se encuentre baja de carga, el indicador se iluminará de color rojo. Cuando se utiliza una fuente externa por medio del puerto USB, el número "8" en la pantalla parpadeará 3 veces y entonces se apagará. KRX: Cuando la unidad trabaje con el AC, el indicador se iluminará de color verde y al recibir señal RF el mismo se mantendrá iluminado también. Cuando se utiliza una fuente externa por medio del puerto USB, el número "8" en la pantalla parpadeará 3 veces y entonces se apagará.

Nota: Estas unidades no necesitan ser apareadas y podrán ser utilizadas en el mismo canal. El KRX puede recibir múltiples bancos (igual como simultáneas señales UHF), lo cual significa uno para muchos, siempre y cuando el KTX no esté en la misma frecuencia.

Spanish

KRX		KTX	
Model	KRX	Model	KTX
Channel	Multi-Channel, up to 16 frequency presets for each frequency bands	Oscillation mode	PLL UHF SYNTHESIZED
Frequency band	UHF: 470-666MHz, Dependent on applicable country regulations	Frequency band	UHF: 470-666MHz, Dependent on applicable country regulations
Receiver Type	PLL UHF SYNTHESIZED	Frequency response	30Hz-17KHz (+3dB)
Frequency response	30Hz-17KHz (+3dB)	Frequency stability	±0.003% (-10 - 50)
Frequency stability	±0.005% (-10 - 50)	THD	1KHz < 0.3%
THD	1KHz < 0.3%	Modulation mode	FM (F3E)
Modulation Mode	FM (F3E)	Dynamic	> 100dB
Signal to Noise	> 90dB	RF output power	10mW
R/F sensitivity	-100dBm / 12dB SINAD	Max. Deviation	50KHz
Balance output	Max 8dBu / ±50KHz	Power supply	AA(LR6) 1.5V
Power supply	AA(LR6) 1.5V	FCC ID: H38KTX	Made in China
Dimensions(LxWxH)	114x22x23mm		

FCC COMPLIANCE STATEMENT:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

FCC COMPLIANCE STATEMENT:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.