

KW2 RX Receiver is a wireless adapter designed to connect subwoofers to the XIO soundbar without the need for wires. This versatile device links XIO to KEF's wide range of subwoofers, including KC62, KC92, KF92 and KUBE, allowing for optimal placement to enhance your home entertainment experience. With high-quality wireless transmission, it captures every detail of your favourite films and music. Additionally, KW2 RX Receiver connects to third-party subwoofers via a 3.5mm Aux/optical combo output, providing you with the flexibility to create a customised audio setup tailored to your preferences.

Seamless and flexible

The compact KW2 RX Receiver is designed for functionality while maintaining a discreet profile. It is powered directly by the KEF subwoofer expansion port, eliminating the need for an additional power socket.

KW2 RX Receiver operates in a reliable wireless frequency range, delivering high-resolution audio up to 24bit/48kHz. Pairing the device is intuitive, and its range of up to 15 metres (line of sight) allows for flexible subwoofer placement. With additional receivers, you can connect multiple subwoofers to amplify the bass experience.

Summary of features

- Designed for XIO soundbar
- Works with KEF subwoofers wirelessly and third-party subwoofers via 3.5mm Aux/optical combo output
- Supports high-resolution audio up to 24bit/48kHz
- Operates up to 15 metres (line of sight) for optimal subwoofer placement
- Ability to connect to multiple subwoofers with additional receivers



HKFF

Specifications

Model	KW2 RX Receiver
Dimensions (HWD)	72 x 37 x 31 mm (2.8 x 1.5 x 1.2 in.)
Weight	50 g (0.1 lbs)
Radio frequency	2.4 GHz
Radio frequency range	2400 MHz - 2483.5 MHz
Maximum radio frequency Power (EIRP)	<10 dBm
Frequency response	20 Hz – 20 kHz
Resolution	24bit/48KHz
Signal-to-noise-ratio	>80 dB
Maximum line of sight distance	15m from XIO
Latency	57 ms
Total harmonic distortion	<0.2 %
Input	USB Type-C (5V 2A)
Outputs	Proprietary analogue 3.5 mm analogue TOSUNK Optical
	TOSLINK Optical

Visit: KEF.com for more about KEF and its products.

KEF reserves the right, in line with continuing research and development, to amend or change specifications. E&OE.