



Universal Wireless System

eliminate trailing AV wires
enjoy interference-free, CD quality audio



KEF Universal Wireless System

Truly outstanding wireless audio systems are remarkable for features they don't have. It is of course crucial there are no trailing AV wires from amplifier to speakers. Better still, like KEF Universal Wireless System, there should be separate receivers for the left and right speakers, allowing you to position them independently.

Another unwanted "feature" is interference with the signal, which can all too readily occur thanks to household gizmos like microwave ovens, cordless phones, and Wi-Fi routers. Universal Wireless System is equipped with advanced technologies that safeguard against interference. On detecting potentially conflicting signals, the system "hops" out of the way so smoothly and rapidly you won't notice what's happening.

Nor should compression degrade the sound quality. True to KEF's 50-year pursuit of superlative audio, Universal Wireless System transmits CD quality sound, ensured by advanced error correction technology.

Rich, outstanding sound

With unwanted features eliminated, Universal Wireless System delivers just what you want from wireless audio: freedom from AV wiring clutter, and rich, outstanding sound. The signal can power speakers in nearby rooms or outdoors, and each receiver has a potent 50W amplifier.

Create superb home theatre

As Universal Wireless System dovetails with most speakers, you can create a superb home theatre system. It also works with PCs and iPods, allowing you to play stored music collections on your premium speakers.

And when you unpack Universal Wireless System, you will find more is missing: there are no wizards to run, dials to turn or buttons to press. Instead, there's simply plug-in-and-play audio pleasure.

- No trailing AV wires from sound source to speakers
- CD quality audio transmission
- Two receivers, each with 50W amplifier
- Stylish design and high quality finish
- "Connect and go" easy setup

GP Acoustics (UK) Limited

Eccleston Road, Tovil, Maidstone, Kent, ME15 6QP U.K.
Telephone: +44 (0) 1622 672261 Fax: +44 (0) 1622 750653

www.kef.com

Specifications

Frequency band	2.4 – 2.4835GHz (ISM band)
Sensitivity	80dB typical
Data rate	Up to 1.1Mbps
Frequency range	20Hz – 20kHz
Transmission protocol	AAFHSS
Peak audio output	50W rms
Range	25m (27.3 yds) typical maximum*
Amplifier	2 x 50W digital amplifier
Min. impedance	4Ω
Transmitter and Receiver Module Dimensions	147 x 79 x 79 mm (5.8 x 3.1 x 3.1 in.)

* Environmental factors such as building materials and construction may adversely affect wireless signal range.

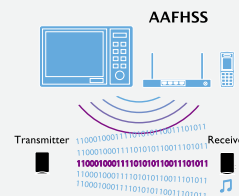


Wireless Transmitter

Technology Explained

KEF Universal Wireless System employs technology known as Advanced Frequency Hopping Spread Spectrum (AAFHSS).

A detector continually searches for potentially conflicting transmissions, and if any are found the system "hops" to a different channel, keeping the signal stable. The process takes just milliseconds, so you don't notice it's happening.



Distributed by: