

## Specifications

Transmission protocol :	AAFHSS
Frequency band :	2.4 – 2.4835GHz (ISM band)
Data rate :	Up to 1.1Mbps
Range :	25m Typical maximum* (27.3yds)
Amplifier :	2 x 50W (digital amplifiers)
Sensitivity :	80dB
Frequency response ( $\pm 3\text{dB}$ ) :	20Hz – 20kHz
Peak audio output :	50W rms
Minimum Impedance :	4 $\Omega$
Transmitter module :	147 x 79 x 79 mm
Dimensions (H x W x D)	(5.8 x 3.1 x 3.1 in)
Receiver module :	147 x 79 x 79 mm
Dimensions (H x W x D)	(5.8 x 3.1 x 3.1 in)
Finish :	High Gloss Black

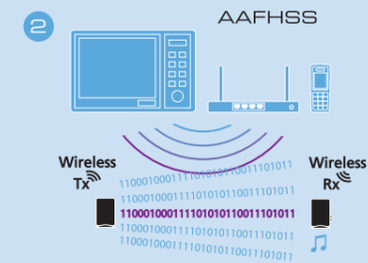


### The technology explained

KEF have developed innovative new technologies to deliver high-quality wireless audio, while at the same time avoiding signal interference:



A narrow signal band is used that is sufficient enough for high-quality audio transmission yet perfect for finding a path through the congested environment of a home filled with potentially conflicting devices. This narrow band is a feature of HFADPCM (High Fidelity Adaptive Differential Pulse Code Modulation), and along with advanced error correction technology ensures an exceptionally robust delivery of CD-quality audio between the transmitter and receivers.



The system detects other transmitters in the 2.4GHz frequency - such as cordless phones, wi-fi routers and microwave ovens - and 'hops' out of the way of potentially conflicting signals. With this technology, known as AAFHSS (Advanced Adaptive Frequency Hopping Spread Spectrum), a processor constantly monitors several channels at a time and continually switches to the strongest available to ensure a constantly pure signal. It's all done in milliseconds so you don't notice it's happening; so nothing gets in the way of your enjoyment.



Wireless  
System



GP Acoustics (UK) Ltd. reserve the right, in line with continuous research and development, to amend or change specifications without prior notice. E. & O.E.

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



GP Acoustics (UK) Ltd., Eccleston Road, Tovil, Maidstone, Kent ME15 6QP U.K. Tel: + 44 (0)1622 672261 Fax: + 44 (0)1622 750653

GP Acoustics (US) Inc., 10 Timber Lane, Marlboro, New Jersey 07746 U.S.A. Tel: +(1) 732 683 2356 Fax: +(1) 732 683 2358

GP Acoustics GmbH, Heinrichstraße 51, D-44536 Lünen, Deutschland. Tel: +49 (0) 231 9860-320 Fax: +49 (0) 231 9860-330

GP Acoustics (France) SAS, 39 Rue des Granges Galand - BP414, 37554 Saint Avertin CEDEX, France. Tel : +33(0)2 47 80 49 01 Fax : +33(0)2 47 27 89 64

GP Acoustics (HK) Limited, 6F, Gold Peak Building, 30 Kwai Wing road, Kwai Chung, N.T., Hong Kong. Tel: +85 (0) 2410 8188 Fax: +85 (0) 2401 0754

KEF and Uni-Q are registered trademarks. Uni-Q is protected under GB patent 2 236929, U.S. Pat. No. 5,548,657 and other worldwide patents.

KEF reserve the right, in line with continuing research and development, to amend or change specifications.

[www.kef.com](http://www.kef.com)

“Wireless audio made simple”

[www.kef.com](http://www.kef.com)

# Wireless System



## Surround sound - minus the cables

If the problem of hiding lengthy cables has restricted where you put your loudspeakers, now you have the freedom to locate them virtually anywhere you wish. Using KEF's extensive research capability, we have developed a remarkable innovation in audio quality and convenience that at last makes high-performing wireless speakers a reality.

So why aren't wireless speakers already commonplace? The answer lies in the fact that, as others have found, ensuring a reliable signal that's free from interference in homes full of potentially conflicting devices hasn't been easy.

The risk of signal interference exists because the only broadcast space available for wireless systems is the 2.4GHz frequency, the same one used by wi-fi routers, bluetooth devices, some digital cordless phones and even microwave ovens. Because it's such a widely used frequency, it has been hard to ensure that wireless speaker systems can operate free from signal drop-outs.



KEF's solution is a remarkable combination of signal transmission, reception and processing technologies. Superb signal reliability is delivered with CD-quality sound that is a match for even the most demanding audio systems.

## Now any speakers can be cable-free

KEF Wireless System is an ideal add-on for any existing rear surround sound speaker set-up (regardless of the brand), and can also be used for stereo speakers in a hi-fi system where hiding cables is an inconvenience, especially when the amplifier is some distance from the speakers.

You can locate your speakers virtually anywhere you want to in the room whilst still receiving remarkable CD quality sound with exceptional clarity and remarkable lack of extraneous interference.

Simply connect a receiver to each speaker and partner the transmitter with your amplifier to make wires across your floor a thing of the past. You then also have the option of relocating your speakers when necessary, such as hiding them safely away during parties, because you don't have to maintain a 'line of sight' between transmitter and speakers.

## Wireless made simple

It is of course essential that even the most high-performing technology is free from complicated set-up and operating procedures. So we have made sure you'll be up and running in minutes thanks to simple connections, with the only additional requirement of delivering mains power to the transmitter and receiver units through discrete power adaptors.

Once in use, you can forget about the technology because automated signal processing means there are no buttons or dials to get in the way of enjoying great sound.

Now with a choice of wireless as an add-on for any speakers, you can enjoy the convenience of a cable-free solution with no loss of signal and the sound quality you'd expect from KEF.

