

2.4 GHz Digital Wireless Headphones



[audiophile edition]



Main features:

- · Digital audio transmission at full CD quality
- Extended headphone frequency response
- Digital audio interfaces
- Noise shaping filter
- High-speed data port

The Model 2000 Digital Wireless Headphones from Amphony combine the best of headphone technology with the best of wireless audio transmission technology. As a result, this model achieves audiophile sound reproduction and eliminates any noise or audio distortion by using digital audio transmission.

The Model 2000 offers an extended audio frequency response and excels at reproducing every subtle nuance of your favorite songs.

The transmitter provides fully digital audio interfaces in order to eliminate any unnecessary digital-to-analog or analog-to-digital conversion and achieves unsurpassed signal-to-noise ratio.

Analog audio interface

High-speed data port

Electrical digital interface

Optical digital interface

The audio data is transmitted to the headphones without applying any audio compression or sample rate conversion.

A noise shaping filter which is part of the headphones removes any quantization noise from the audible frequency band.

The Model 2000 features velours ear cushions to maximize comfort as well as battery charging bays to keep your headphones working at any time.

Model 2000

Welcome to the World of Wireless Digital Audio

If you want pure listening pleasure in CD quality with the freedom of wireless headphones but without the noise, distortion and low dynamics of 900 MHz analog headphones, then take a look at the next generation of 2.4 GHz Digital Wireless Headphones from Amphony.



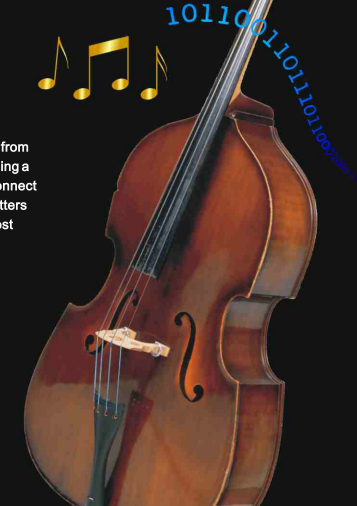
By transmitting the audio in a digital format, the 2.4 GHz Digital Wireless Headphones from Amphony allow you to listen to your favorite songs with the same audio quality that you are used to from your corded headphones, except that you can now move around with absolute freedom.

Most importantly, since the 2.4 GHz Digital Wireless Headphones from Amphony transmit a data rate of over 3 Mbps (3 million bits per second) and since no audio compression is applied, you will experience true CD quality without audio degradation that you are used to from MP3 as well as other audio compression schemes.

Further, an error correction mechanism is employed which is capable of correcting transmission errors to guarantee superior error-free reception even under difficult conditions.

The 2.4 GHz Digital Wireless Headphones from Amphony are ready for the future by providing a **high-speed data port** that allows you to connect peripherals such as RangeBooster transmitters which can extend the operating range almost indefinitely.

By having an ergonomic design which almost makes you forget that you are wearing headphones and with a continuous operating time of up to 100 hours, you are guaranteed to have a lasting and pleasant listening experience.



2.4 GHz DIGITAL Wireless Headphones, Model 2000

Technical specifications

Transmitter:

Audio transmission method: Digital (Audio is transmitted as PCM sample data)

Transmitter frequency: 2.4 GHz

Signal-to-Noise ratio (A-weighted): typ. 100 dB 2)

Dynamic range: typ. 100 dB 2)

Channel separation: typ. 100 dB ²⁾
Harmonic distortion: typ. -90 dB ²⁾

Error correction: 1/2 rate FEC

Audio sampling method: 64 times oversampling

Transmitted data rate: > 3 Mbps

Data available at high-speed data port for RangeBooster transmitter modules

Max. transmitter output power: 1 mW

Transmitter operating range: max. 200 ft. line of sight,

max. 50 ft. through walls and ceilings 1)

Headphones:

Type: dynamic, closed

Operating time: max. 100 hours with two AA batteries

Frequency response: 10 Hz ... 23 kHz

Maximum sound pressure level (MSPL): 120 dB

Ergonomic design for maximum comfort



Main features



Digital audio transmission at full CD quality



No audio compression



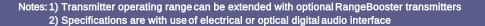
Noise shaping filter for maximum signal-to-noise ratio



Up to 100 hours of continuous operation



Unlimited range with RangeBooster transmitters



For more information, visit the Amphony web site at: http://www.amphony.com



Your Amphony Dealer: