

# Wireless Infrared Headphones

Wireless learning creates more flexible classroom environments for individuals or smaller groups of differentiated learners. Califone wireless headphones deliver auditory information for high fidelity listening in educational technology settings regardless of the type of media player which is channeling the audio - boombox, CD / cassette / DVD player, computer or one of our wireless transmitters.

#### Wireless Listening System

This wireless listening system allows teachers to more easily manage differentiated instruction in their classrooms. All three available system frequencies can operate simultaneously within their 100' range, allowing different groups to work on different tasks on different devices.

CLS7XX-4-03 4-person system with headphone rack \$424.00 CLS7XX-4 4-person system without headphone rack \$323.00 (Available in Blue and Green)





### When ordering a Wireless Listening System

Color Code Choices for "XX" in model #:

#### Color Code Choices:

"21" = "Yellow" "25" = "Blue"

## Wireless VHF/FM **Transmitter**

listeners \$68.00

Easily connects to any audio source

**CLS7XXT** \$91.00 **CLS7XX** Wireless headphones for adding more

## Create Your Own Wireless Computer Listening Station

Optimize your student-to-device ratio by plugging the Wireless Transmitter into a USB port to send audio wirelessly to an individual student or a small group. These cord-free headphones give students up to a 20' range as long as there is a clear line of sight between the transmitter and the headphone. Transmitters built into the 2395IR boombox will also send audio to these headphones.

#### While Quantities Last

HIR-KT4 Four headphones with a single transmitter \$271.20 HIR-KT1 Headphone with

transmitter \$102.40 HIR-HP1 Wireless headphone without transmitter \$56.40

Infrared Music Maker Plus transmits to the wireless HIR-HP1 headphones. Learn more about it on page 40.



Infrared transmitter plugs into a computer's USB port



CLS725-4-03 shown

1776 shown

A system accessory that enables Input from any audio source. For example, connect a microphone to transmit instructions.

