

Double the Channels, Dual Frequency. The Ultimate Wireless Audio Experience: Stream Directly to Smartphones.



CALL US TO LEARN MORE 888.330.4283

AudioFetch Express v5 is a groundbreaking wireless audio solution designed to revolutionize audio streaming across various applications. With its ability to broadcast up to two audio channels per unit, scalability enabling the installation of multiple units, seamless integration with the wired solution, AudioFetch Signature, and support for both 2.4GHz and 5GHz frequencies, it sets a new standard for versatility and performance in sending wireless audio to smartphones or tablets.

#### **Key Features:**



#### Wireless Networking:

Flexibility is paramount, and AudioFetch Express v5 delivers. Whether operating as an Access Point or connecting to existing WiFi networks via Wireless or Hardwired connections, it ensures hassle free setup and operation.



#### **Multiple Audio Channels:**

Select either one stereo or two mono audio channels, offering flexibility for diverse audio configurations and preferences. Scale up by installing multiple units, or seamlessly integrate with our wired solution, AudioFetch Signature, for virtually limitless audio channel options.



#### Low Latency:

Experience unnoticeable system audio latency of approximately 115ms, ensuring synchronized audio playback for an immersive listening experience.



#### Microphone Input:

For PA applications, AudioFetch Express v5 features a separate input for condenser microphones, enabling clear and crisp voice amplification.



#### **Dual Band Compatibility:**

With support for both 2.4GHz and 5GHz WiFi bands, users can experience reliable, interference free audio streaming in any environment.



#### Wide Compatibility:

AudioFetch Express v5 seamlessly integrates with multiple audio sources, including analog (RCA or 3.5mm headphone jack), digital coax, and digital optical, ensuring compatibility with a wide range of devices.



#### Plug-n-Play Installation:

Setting up AudioFetch Express v5 is a breeze with its plug-n-play installation, allowing users to start streaming audio effortlessly.



#### Audio Adjustments:

Fine tune audio levels with ease using the built in audio gain adjustment and real time signal level monitor, ensuring optimal audio quality at all times.



GET IN TOUCH NOW

**4** 888.330.4283 x 102

www.broadcastvision.com

™ markb@broadcastvision.com

**PO BOX 1589 Berthoud, CO 80513** 



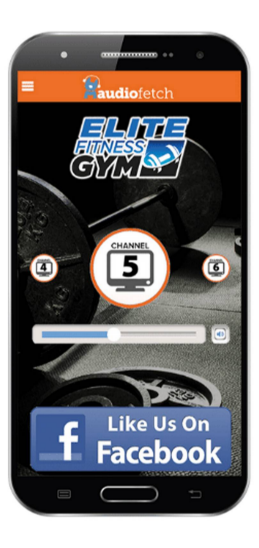
## **Ve** broadcastvision entertainment

#### **Applications:**

- Gyms and Fitness Centers
- Houses of Worship
- Restaurants and Bars
- Tour Guides

- Museums and Tourist Attractions
- Educational Institutions
- Nail Salons
- Hotel Lobbies

- Airports
- Company Break Rooms
- Corporate Events and Conferences
- Virtually any facility seeking to transmit wireless audio to smartphones or tablets



#### **Additional Benefits:**

#### Free Mobile App:

Users can easily listen to the audio using their smartphone or tablet by downloading the free AudioFetch app from Google Play or iTunes, providing seamless access to audio content on the go.

#### Direct Marketing Portal:

Facilities can market their services directly on the app to customers through an easy-to-use online portal. Additionally, they can sell the ad space to other neighborhood businesses, maximizing revenue opportunities while providing a valuable platform for local advertising.

#### ✓ Customizable App:

Facilities can also customize the app with their logo, colors, and branding at no additional cost, offering a unique and tailored experience to their audience.

#### ✓ No Monthly Fees:

Enjoy the benefits of AudioFetch Express v5 without any monthly fees, ensuring cost effective audio streaming solutions for businesses of all sizes.

#### **✓** Warranty and 30-Day No Hassle Return:

Enjoy peace of mind with our 3-year manufacturer warranty, along with a 30-day, no hassle return policy for your convenience.

Don't miss out on the next evolution in wireless audio technology. Contact us today to learn more about AudioFetch Express v5 and revolutionize your audio streaming experience.



GET IN TOUCH NOW



### **AudioFetch** Express v5

**Audio Broadcasting Options** 

The Most Flexible System Available





#### **Audio Broadcasting Options - The Most Flexible System Available** The AudioFetch Express v5 can broadcast audio 3 different ways.

- Connect to your facility's WiFi network wirelessly. The SSID and password for the facility's WiFi network are pre-programmed into the units. Users can simply connect to your WiFi network and open the app on their phones or tablets to listen to the audio. Provide us with the details, and we will pre-program them prior to shipping.
- Use the WiFi built into the AudioFetch Express to broadcast its own network. Create your own separate audio network using the WiFi built into the Fetch. Users would connect to the AudioFetch network and open the app to listen to the audio on their phones or tablets.
- Hardwired to the facility's existing WiFi network. The Fetch would plug into your WiFi network using an Ethernet cable. Users can simply connect to your WiFi network and open the app on their phones or tablets to listen to the audio.

#### **Key Considerations for the AudioFetch Express**

- The AudioFetch Express accommodates up to 8 audio channels within a single facility. For organizations requiring additional audio channels, integrating our AudioFetch Signature solution is recommended to ensure optimal performance.
- ullet When utilizing the built-in WiFi of the Fetch Express, whether for setup 1 or 2 as indicated above, the maximum number of concurrent users that can connect is 50. Alternatively, when hardwiring as described in number 3 above, the maximum number of users is 100.







# **Express v5**



designed to revolutionize audio streaming across various applications. With its ability to broadcast up to two audio channels per unit, scalability enabling the installation of multiple units, seamless integration with the wired solution, AudioFetch Signature, and support for both 2.4GHz and 5GHz frequencies, it sets a new standard for versatility and performance.



#### Option 1, connecting to one TV.



#### Option 2, connecting two TVs to one unit.



