Thank you for your purchase of:







By Broadcastvision Entertainment

The dynamic AudioFetch system enables Android and Apple smartphones and tablets with the AudioFetch App to receive local audio from TVs etc. AudioFetch should operate in a "plug-and-play" manner when one audio source per channel is connected to AudioFetch and the Ethernet jack is on a suitable WiFi router. Additional instructions are included below. Please note that AudioFetch can be ordered/expanded in 4 channel increments.

Your AudioFetch application is as follows:

Proposal Number	:	
AudioFetch Model	:	
Specific Cables Requested	:	

Note: If no specific cables or lengths are requested, a 25' Ethernet cable and 6' RCA to stereo jack cables for each channel will be enclosed.

Additional cable lengths and types are available at www.monoprice.com

Please call AudioFetch technical support at 888.330.4283 x3 if your application differs from the above.









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2.	Connecting AudioFetch to audio sources and WiFi	2
3.	AudioFetch "Swag" - TV Signage, Table Tents, Cardio Clings and Window Stickers	3
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1. The AudioFetch App

Download the latest AudioFetch app for free from the Google Play or Apple iTunes store. Familiarize yourself with the drop down menu including the help menu section should it be needed during installation.



2. Connecting AudioFetch to audio sources and WiFi

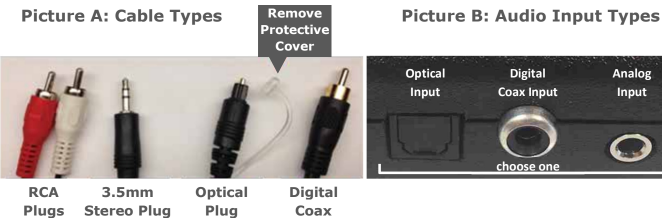
Connect each audio source to a channel input on AudioFetch. There are 3 input options per channel. CHOOSE ONLY ONE INPUT PER CHANNEL. Two popular analog connections are RCA



(one red and one white) and a 3.5mm stereo jack (headphone jack). Either one can be connected into the Analog input of AudioFetch which is a 3.5mm stereo jack. Digital connection options are optical and digital coax.

Note that RCA and digital coax connections are not the same. A digital coax output (on TV, etc.) cannot connect into the AudioFetch analog input. An RCA analog output (from TV, etc.) cannot connect into the AudioFetch digital coax input. The configuration management pages can be logged into as described below to determine if a good audio signal is connected into the channel.

When connecting via digital inputs, always choose the audio source type (in the TV's setup) as PCM since Dolby-encoded signals are not supported.



Analog Input

3. AudioFetch "Swag" - TV Signage, Table Tents, Cardio Clings and Window Stickers





Post the provided signage on the TVs. Cardio clings, table tents and door/window stickers are provided to enable patrons to easily obtain and use the AudioFetch app.

4. The free AudioFetch Ad Portal

The AudioFetch app displays custom ads and notices which can be managed from the cloud. Log into the ad portal at www.audiofetch.com/portal using the username and password provided below to post your ad/info graphic that can direct users to website, an e-mail address, and/or phone number that you specify. Add multiple graphics that rotate through at the time duration you specify. Call 888.330.4283 x3 to confirm your log-in credentials if needed.

Username	:		
Password	:		



5. Expanding AudioFetch for Additional Channels - Add a Card

Determine which model you currently have and order 1 or more expansion cards:





FETCH4 NE - 4 channel Non-Expandable





FETCH4 - 4 channel Expandable

8



FETCH8 - 8 channel Expandable

12



FETCH12 - 12 channel Expandable

16



FETCH16 - 16 channel Expandable

20+



+



ADD a 2nd, 3rd, or more AudioFetch boxes FETCH20+ - 20+ Channel Expandable



Then follow these instructions to add additional card(s):



Remove the AudioFetch Cover then slide out the base AudioFetch card from the side rails.







Place the base card into the side rails



Connect the expansion channel card to the base card as seen here.







Use an X-Acto knife to cut through the protective covering of the expansion card holes then reattach the top cover.

6. OPTIONAL: Accordio - Provides Wireless Inputs using existing or new FM/900 MHz transmitters to save cabling audio sources to AudioFetch.



Fitness centers and sports bars often have existing FM or 900MHz audio transmitters from Broadcastvision, Cardiotheater, Cardiovision, Mye, SportsSelect, etc. The Accordio box can be configured in 4 or 8 channel increments to receive audio wirelessly from transmitters at TVs or cable/satellite boxes.

Accordio - Available in 4 or 8 channel increments



When ordering Accordio, specify the desired channel line-up by channel scheme and channel number (i.e.: Broadcastvision Series 2, channels 1-4 or Cardiotheater xTV channels 1-8) corresponding to channels A-D or A-H of each Accordio box.

A stereo jack to stereo jack cable is included to cable the received audio to the AudioFetch channel inputs:



7. Configuration Management – "The Doghouse"

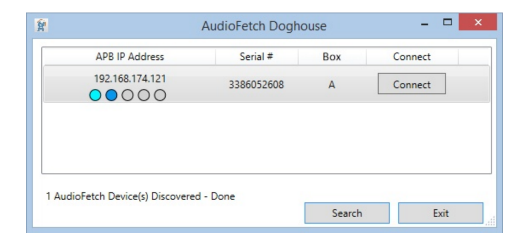
Configuration settings ("The Doghouse") for each AudioFetch box are viewed using a web browser on a device (PC, tablet, mobile phone, however not compatible with MAC) which must be connected to the same network as AudioFetch.

Most applications do not require access to the Doghouse since the default settings are adequate. When adjustments are required, please review information in this section.

The "Doghouse Utility App" can be used to search for AudioFetch boxes on the network and provide easy one-click access to the Doghouse for each box. The Doghouse Utility App is available for Windows, Android, and iOS (not available for MAC), further information and install links can be found here: www.audiofetch.com/doghouse

On a Windows device: Install then run the Windows version Doghouse Utility to locate AudioFetch box(s) on the network. The Windows version Doghouse Utility looks like this:





On Android or Apple (iOS) devices: Search and install "AudioFetch Doghouse" in the Google Play (Android OS devices) or Apple iTunes (Apple devices with iOS operating system) store, direct links to the store locations are provided on the web page referenced above.

Here is an example screenshot of the Apple version Doghouse App (Android looks similar):

During detection (about 10-20 seconds)

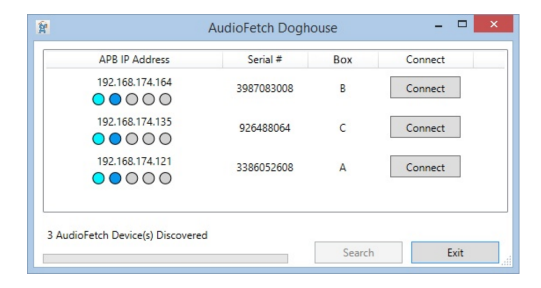


After AudioFetch box(s) detected



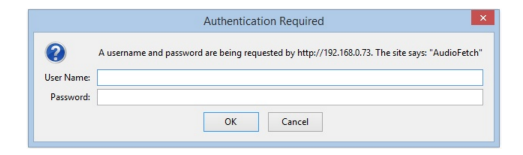


In AudioFetch systems employing more than one AudioFetch box, all of the boxes present should appear in the listing, like this:



Each box has its own configuration settings, in other words each box has its own independent Doghouse. When installing a system with multiple boxes, each Doghouse must be accessed in order to configure each of the boxes correctly. More on this later...

Once the AudioFetch box(s) are displayed, click the "Connect" button (Windows) or tap in the information area for the box (Android/Apple) to open the Doghouse for the desired box in your default web browser. A login dialog will be displayed (this is the Windows version, Android/Apple will look different but request the same info):



Default username is: **ADMIN** (all upper case)
Default password is: **admin** (all lower case)



After successful login you will see a welcome page similar to below:



NAVIGATION

 Welcome
 Network
 Multi-Box
 Channels
 Audio
 System
 Tools &
 Contact &

 Page
 Setup
 Setup
 Setup
 Setup
 Settings
 Status
 Utilities
 Links

WELCOME

Welcome to the AudioFetch Doghouse (configuration management)

Navigate using the links above

Link to AudioFetch reporting and ads portal online

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Use the links in the **NAVIGATION** section to access each of the configuration pages.

On the **NETWORK SETUP** page check "Use Automatic IP Address" to have the AudioFetch box receive its' IP address automatically (from the network's DHCP server). Or uncheck this setting and enter values for:

Manual IP Address

Subnet Mask

Gateway

The values must be correct for operation with the connected network, contact your IT network administrator for instructions if needed. Note that there is usually no need to enter manual information here when the network's DHCP server has been configured with a reservation IP address for the AudioFetch Box.





NAVIGATION

	Audio System Tools & Contact & Settings Status Utilities Links		
NETWOR	< SETUP		
Use Automatic IP Address Manual IP Address	√ 192.168.0.73		
NETWORK	STATUS		
IP Address (being used)	192.168.0.73		
Subnet Mask (being used)	255.255.255.0		
Gateway (being used)	192.168.0.1		
Ethernet Connection Speed	100M10M		
MAC Address	00-1e-c0-ae-bd-c9		
Save Set	tinas		

© 2014 - 2016 AudioFetch

After any changes are made on the **NETWORK SETUP** page, the "Save Settings" button at bottom of page must be clicked, otherwise the new settings will be lost when navigating away from this page. When the Save Settings button is clicked, the settings are saved and the AudioFetch box will automatically restart. If DHCP assigns a new/different IP address after the restart, then use the Doghouse Utility again.

Where more audio channels are required, multiple AudioFetch boxes can be connected to the same network (up to 32). The **MULTI-BOX SETUP** page is used to configure AudioFetch to work correctly in multi-box installations.





NAVIGATION

 Welcome
 Network
 Multi-Box
 Channels
 Audio
 System
 Tools &
 Contact &

 Page
 Setup
 Setup
 Setup
 Settings
 Status
 Utilities
 Links

MULTI-BOX SETUP

This box (SN: 3386052608) is set to be:

(changing this setting will clear the list of AF Boxes below - just click the detect link again)

Channel ordering for multi-box systems is defined by assigning a letter (A, B, C, D) to each box. The channels from BOX A will appear first in the AudioFetch App list of channels, BOX B channels will be next, etc. **Each box must be assigned a different letter** by going into the Doghouse for each box, please see the AudioFetch User Manual for further details and examples. Select the letter for **this AudioFetch Box** in the dropdown list above, if only using one AudioFetch Box then leave it set to A.

Click here to detect other AudioFetch Boxes

Must be on the same subnet to detect, network must support SSDP.

If the same box (sn) appears twice, please click the link again to re-scan.

IP Address	MAC Address	Serial Number	Setting
192.168.174.121	00-1e-c0-dd-09-e9	3386052608	BOX A
		11	
		5.5	

Most AudioFetch installations are single-box, in this case ensure that "BOX A" is selected from the drop-down list - as shown in the image above (this is the factory default setting).

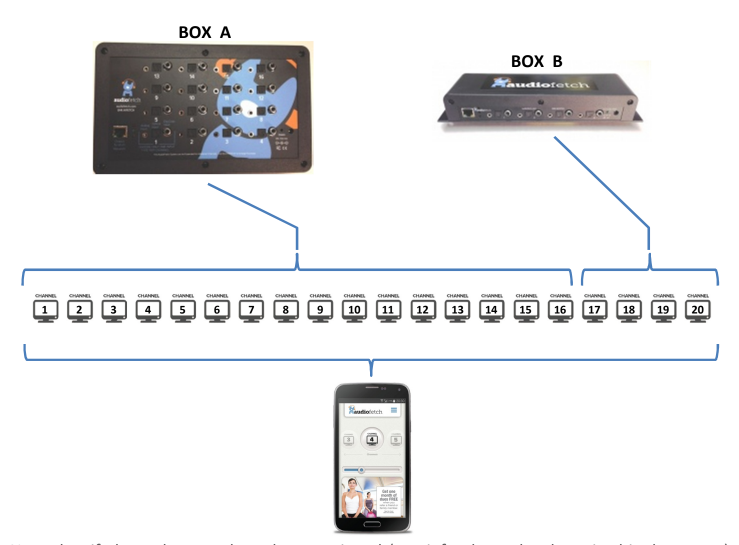
In multi-box installations, the AudioFetch App needs to know how to coordinate the order of channels it displays with channels from each of the AudioFetch boxes present. This is accomplished by designating the AudioFetch boxes present as:

BOX A BOX B BOX C BOX D . . . (32 choices, up to BOX AF)

The channels from BOX A will be displayed first by the AudioFetch App, channels from BOX B will be displayed next, etc.



For example, in a 2-box installation where a 16-channel box has been designated BOX A and a 4-channel box has been designated BOX B, the channels will be displayed by the App like this:



Note that if channel names have been assigned (see info about that later in this document), the names will be displayed by the app instead of default channel numbers shown above, but the ordering will still be determined by the BOX A/B designation.

Each AudioFetch box must be separately configured with a BOX A/B/C/D... designation. Default from the factory is BOX A, so when installing a multi-box AudioFetch system, one *must* access the Doghouse for each and every box and set the desired designation, to ensure channels from each of the boxes are mapped to the desired display order (and numbering) on the AudioFetch App.

IMPORTANT: Each box must have a different designation!



If two or more boxes have the same designation, then the system will not operate correctly. Accessing the Doghouse and configuring the BOX designations is mandatory in multi-box installations!

Note: When multiple AudioFetch boxes are ordered to work together on the same network, they will be pre-configured for you and this procedure will not be necessary.

To configure the boxes in a multi-box installation:

- 1. Decide how you want the channels from each box to be ordered by the App (which box's channels display first, second, third, etc.).
- 2. Use the Doghouse Utility to find/display all of the boxes on the network.
- 3. Access the Doghouse for the first box (You want the App to display this box's channels first), navigate to the **MULTI-BOX SETUP** page and use the drop-down selector to select "BOX A", the new setting is saved automatically.
- 4. Access the Doghouse for the second box, navigate to the **MULTI-BOX SETUP** page and use the drop-down selector to select "BOX B" (new setting automatically saved).
 - a. NOTE: Each box has its own Doghouse, you must access each box's Doghouse separately.
- 5. If a third box is present: access the Doghouse for the third box, navigate to the **MULTI-BOX SETUP** page and use the drop-down selector to select "BOX C"
- 6. If a fourth box is present: access the Doghouse for the fourth box, navigate to the **MULTI-BOX SETUP** page and use the drop-down selector to select "BOX D"
- 7. Continue this procedure for any additional boxes present.

A maximum of 32 boxes are supported in a multi-box system.

To assist in setup, the Doghouse **MULTI-BOX SETUP** page contains a link to detect/display info about other boxes present on the LAN. Click the link, and then a notification page will appear for about 5 seconds while the other boxes are being detected. Then the **MULTI-BOX SETUP** page will display again with the list of boxes filled out. See the example below which shows the detection results for a 3-box system.





MULTI-BOX SETUP This box (SN: 926488064) is set to be: BOX C V Changes saved immediately (changing this setting will clear the list of AF Boxes below - just click the detect link again) Channel ordering for multi-box systems is defined by assigning a letter (A, B, C, D) to each box. The channels from BOX A will appear first in the AudioFetch App list of channels, BOX B channels will be next, etc. Each box must be assigned a different letter by going into the Doghouse for each box, please see the AudioFetch User Manual for further details and examples. Select the letter for this AudioFetch Box in the dropdown list above, if only using one AudioFetch Box then leave it set to A. Click here to detect other AudioFetch Boxes Must be on the same subnet to detect, network must support SSDP. If the same box (sn) appears twice, please click the link again to re-scan. IP Address MAC Address Serial Number Setting 192.168.174.121 00-1e-c0-dd-09-e9 3386052608 BOX A 192.168.174.164 00-1e-c0-ae-bd-c9 3987083008 BOX B 192.168.174.135 d8-80-39-d0-b9-1e 926488064 BOX C

When the drop-down selector is used to change the box designation, the list of other boxes is cleared. In this case just click the detection link again to re-display all the boxes.

After detection, the box setting for each will be displayed as shown above (in the column labeled "Setting"). When configuring a multi-box system, use the detect link to double-check that all boxes have different/unique designations. For example, this display of detected boxes indicates a problem because two boxes are set to the same designation:

IP Address	MAC Address	Serial Number	Setting
192.168.0.73	00-1e-c0-ae-bd-c9	3987083008	BOX A
192.168.0.236	00-1e-c0-dd-10-88	1341657088	BOX A
192.168.0.196	00-1e-c0-ae-ac-e4	123456789	BOX B

In this case, one of the conflicting boxes should be changed to BOX C.

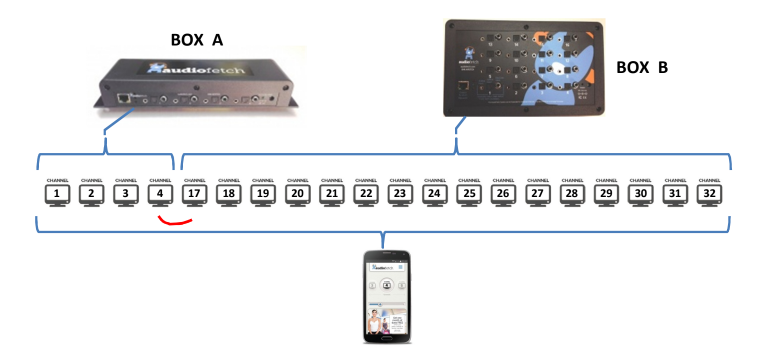


Note that other-box detection in the Multi-Box Setup page works only on networks which fully support SSDP discovery protocol. Some network configurations do not, in this case use the Doghouse Utility as an alternative to discover all the boxes on the network and display their box settings.

More about multi-box channel numbering in the App:

The App by default reserves 16 channels for each box when displaying channel numbers in a multi-box system – this is because each box can potentially contain up to 16 channels. This has a special impact when boxes with fewer than 16 channels are used.

In the previous example, a 2-box system had one 16-channel box designated as BOX A and one 4-channel box designated as BOX B. What if the designations were reversed? In this case, the App would display channels 1-4 for BOX A (the 4-channel box), and display channels 17-32 for BOX B, like this:



While there is nothing wrong with this default channel numbering in the App, it may be preferable to have continuous channel numbers. If so, the **CHANNELS SETUP** page, described next, can be used to adjust the channel numbers displayed by the App.



The **CHANNELS SETUP** shows the installed channels and allows alternate names/numbers to be assigned for each channel. The "Enable" checkboxes can be used to disable individual channels - the App will no longer display any which are un-checked.

The default **CHANNELS SETUP** page for a 16-channel box looks like this:



			NAVIG	ATION			
Welcome	Network	Multi-Box	<u>Channels</u>	Audio	<u>System</u>	Tools & Utilities	Contact &
Page	Setup	Setup	<u>Setup</u>	Settings	<u>Status</u>		Links

Name Enable FW revision Name Enable FW revision Channel 1 ✓ 2015-02-02 Channel 9 ✓ 2015-02-02 Channel 2 ✓ 2015-02-02 Channel 10 ✓ 2015-02-02 Channel 3 ✓ 2015-02-02 Channel 11 ✓ 2015-02-02 Channel 4 ✓ 2015-02-02 Channel 12 ✓ 2015-02-02 Channel 5 ✓ 2015-02-02 Channel 13 ✓ 2015-02-02 Channel 6 ✓ 2015-02-02 Channel 14 ✓ 2015-02-02 Channel 7 ✓ 2015-02-02 Channel 15 ✓ 2015-02-02 Channel 8 ✓ 2015-02-02 Channel 16 ✓ 2015-02-02								
Channel 2 ☑ 2015-02-02 Channel 10 ☑ 2015-02-02 Channel 3 ☑ 2015-02-02 Channel 11 ☑ 2015-02-02 Channel 4 ☑ 2015-02-02 Channel 12 ☑ 2015-02-02 Channel 5 ☑ 2015-02-02 Channel 13 ☑ 2015-02-02 Channel 6 ☑ 2015-02-02 Channel 14 ☑ 2015-02-02 Channel 7 ☑ 2015-02-02 Channel 15 ☑ 2015-02-02		Name	Enable	FW revision		Name	Enable	FW revision
Channel 3 ✓ 2015-02-02 Channel 11 ✓ 2015-02-02 Channel 4 ✓ 2015-02-02 Channel 12 ✓ 2015-02-02 Channel 5 ✓ 2015-02-02 Channel 13 ✓ 2015-02-02 Channel 6 ✓ 2015-02-02 Channel 14 ✓ 2015-02-02 Channel 7 ✓ 2015-02-02 Channel 15 ✓ 2015-02-02	Channel 1		✓	2015-02-02	Channel 9		✓	2015-02-02
Channel 4 ✓ 2015-02-02 Channel 12 ✓ 2015-02-02 Channel 5 ✓ 2015-02-02 Channel 13 ✓ 2015-02-02 Channel 6 ✓ 2015-02-02 Channel 14 ✓ 2015-02-02 Channel 7 ✓ 2015-02-02 Channel 15 ✓ 2015-02-02	Channel 2		✓	2015-02-02	Channel 10		✓	2015-02-02
Channel 5 ✓ 2015-02-02 Channel 13 ✓ 2015-02-02 Channel 6 ✓ 2015-02-02 Channel 14 ✓ 2015-02-02 Channel 7 ✓ 2015-02-02 Channel 15 ✓ 2015-02-02	Channel 3		~	2015-02-02	Channel 11		•	2015-02-02
Channel 6 ✓ 2015-02-02 Channel 14 ✓ 2015-02-02 Channel 7 ✓ 2015-02-02 Channel 15 ✓ 2015-02-02	Channel 4		✓	2015-02-02	Channel 12		✓	2015-02-02
Channel 7	Channel 5		✓	2015-02-02	Channel 13		✓	2015-02-02
	Channel 6		~	2015-02-02	Channel 14		✓	2015-02-02
Channel 8	Channel 7		✓	2015-02-02	Channel 15		•	2015-02-02
	Channel 8		•	2015-02-02	Channel 16		•	2015-02-02

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All installed channels are enabled and all the channel name fields are blank. The App will display its default channel numbers for this box, as described above.

NOTE: Boxes with fewer channels installed will show the non-installed channels greyed out.

The default channel numbers displayed by the App may be replaced by making entries in the "Name" fields. Although up to 10 characters may be entered in the Doghouse, the App will display *only the first five characters* of the channel name entry. The App will continue displaying the default channel number for any channels with empty names in the Doghouse.



So taking the example just above, where a 4-channel box has been defined as BOX A and a 16-channel box has been defined as BOX B, channel names could be re-defined for BOX B like this (BOX B's Doghouse):



			NAVIG	ATION			
Welcome	Network	Multi-Box	Channels	Audio	System	Tools & Utilities	Contact &
Page	Setup	Setup	Setup	Settings	Status		Links

CHANNEL SETUP - STEREO								
(Name	Enable	FW revision		Name	Enable	FW revision	
Channel 1	5	✓	2015-02-02	Channel 9	13	✓	2015-02-02	
Channel 2	6	✓	2015-02-02	Channel 10	14	•	2015-02-02	
Channel 3	7	✓	2015-02-02	Channel 11	15	•	2015-02-02	
Channel 4	8	✓	2015-02-02	Channel 12	16	•	2015-02-02	
Channel 5	9	•	2015-02-02	Channel 13	17	•	2015-02-02	
Channel 6	10	✓	2015-02-02	Channel 14	18	•	2015-02-02	
Channel 7	11	•	2015-02-02	Channel 15	19	•	2015-02-02	
Channel 8	12	•	2015-02-02	Channel 16	20	•	2015-02-02	
Save Settings								

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IMPORTANT: The "Save Settings" button must be clicked after any changes are made, otherwise the new settings will be lost at the next power cycle.

With the redefined channel names shown above, our 2-box example system will now have the App displaying a continuous set of channel numbers: 1-4 for the 4-channel BOX A, and 5-20 for the 16-channel BOX B.

Remember, the channel names can be numbers or characters such as: CBS, MSNBC, CH01, etc.



The **AUDIO SETTINGS** page is used to access three different sets of configurations:

AUDIO GAIN

PUBLIC ADDRESS

ACE (Audio Control and Enhance)

The **AUDIO GAIN** section displays current audio status (signal level, active input source) for the channel selected from the drop-down list, and allows the gain to be adjusted. Status begins updating only after AudioFetch has connected to the network, therefore when using this page please be sure the AudioFetch box is connected to a working network.



Welcome Network Multi-Box Channels Audio System Tools & Contact & Page Setup Setup Setup Setup Settings Status Utilities Links

AUDIO	O GAIN	- STERE	0	
Adjust settings for channel:	Channe	el 11 🗡		
Audio Gain (dB) Valid Audio Gain	12.5 range is -100.0 to 2	Save 20.0 in 0.5 dB step	Default: 10.0 s (m to mute)	
Peak Audio Status	83.9 %	, ,	o see maximum value oximately 70% - 95%	
Source	Analog			



To set the Audio Gain:

- 1. Select the desired channel to adjust from the drop-down list
- 2. Ensure an audio source is connected to the corresponding input on the box.
- 3. Monitor the Peak Audio Status number, if an active audio source is connected then it will constantly change.
 - a. NOTE: There will be no status indicated if the selected channel is not enabled in Doghouse Channels Setup page
 - b. If the Audio Gain setting is very low (a large negative number) then this might be the problem try changing the Audio Gain setting to a number like 15 (positive fifteen)
 - c. If it remains at 0% then check if enabled in the Channels Setup page, check the audio connections, else something is likely wrong in the cabling or audio source
- 4. Optimum Peak Audio Status is when the status hits 60% to 85% at its maximum
- 5. If Peak Audio Status is too low or too high, enter a new value for Audio Gain. Values entered can be numbers like 7 or 9.0 or 12.5 (the tenths digit can only be "0" or "5"). Acceptable range is -100.0 to 20.0. Press the Enter key or click the "Save" button to set/save the new gain value.
 - After saving, you should notice a corresponding change in the Peak Audio Status level immediately
 - b. Keep adjusting the Audio Gain until Peak Audio Status is within optimum range
- 6. Repeat this procedure for all audio channels

The example presented above shows an Audio Gain setting of 12.5 and resulting Peak Audio Status of 83.9% (this will change continuously).

The **PUBLIC ADDRESS** section (please scroll further down on the **AUDIO SETTINGS** page) allows the audio from one input channel to interrupt/override all other channels automatically when a signal is detected on the designated PA Interrupt channel. This allows announcements from a facility's PA system to be heard by everyone listening to AudioFetch with earphones so that important announcements are not missed.

To use the Public Address feature:

1. Connect a line-level microphone signal to one of the channel inputs – this will be called the "designated PA channel."



- a. The AudioFetch inputs are not directly compatible with microphones, do not plug a microphone directly into a channel input.
- b. A line-level signal would normally be available as an output on an existing PA amplifier/system in a facility.
- c. Alternately, a microphone preamp can be used together with a microphone to provide a line-level signal contact AudioFetch support for recommendations.
- 2. Adjust the audio gain as previously described, for the designated PA channel
- 3. In the **PUBLIC ADDRESS** section, select the designated PA channel from the drop-down list the example presented below shows Channel 5 selected
- 4. Use a mobile device (preferably with earphones), listen to a different channel on the AudioFetch system, one that has an active audio source (TV, music, etc.), then speak into the microphone the microphone's signal should automatically replace the TV/music (then the TV/music will automatically return after the microphone becomes silent)
- 5. Adjust the Detection Speed, Detection Threshold, and Hold Time, until the automatic interrupt/override occurs as desired when someone speaks into the microphone.
 - a. Experiment with different settings to become familiar with what they do
- 6. Click the Save Settings button to save the new settings

In certain applications the AudioFetch system might be used as a permanent PA system, in this case enable the Force Override Always checkbox (and then click Save Settings button) — this causes audio from the designated PA channel to be to always stream to all channels.

Here is an example of Public Address configured with channel 5 as the designated PA channel:



PU	BLIC AI	DDRESS	
This channel will interrupt and	d override a	ll others:	hannel 5 💙
		DEFAULTS	INFO
Force Override Always		unchecked	
Detection Speed	5 🗸	7	10 is fastest
Detection Threshold	40 % 💙	25 %	Want this about 1/3 Peak Audio Status above
Hold Time	3.0 💙	2.5	Seconds of additional interrupt time
	Save S	ettings	

More about the Public Address settings:

The **Detection Speed** setting helps prevent accidental interrupts (random interruptions to the audio in all other channels) if the PA microphone picks up occasional noise, gets bumped, etc. A lower/slower setting means a longer period of sound from the microphone must be detected before an interrupt occurs – this helps prevent accidental interrupts but it also means there is a longer delay before the interrupt occurs after a person starts speaking into the PA microphone. If a lower setting is required for your situation, then personnel making announcements should be trained to preface their announcement with a word or two to stimulate the slower detection (example: "Announcement, announcement, the facility will be closing in 15 minutes....").

The **Threshold** setting should be set to approximately 33% of the maximum Peak Audio Status seen when speaking into the microphone. It can then be adjusted up or down as desired to affect detection sensitivity (adjust up to reduce detection sensitivity, down to increase sensitivity). The Detection Speed and Threshold adjustments work together to set the overall detection sensitivity, so it's best to play with different combinations to achieve the best detection performance.

The **Hold Time** setting determines how long the microphone signal will continue interrupting (all other channels) after a person stops speaking. Adjust it higher to prevent the system from reverting back to normal audio on all channels when the announcer pauses between words.



To use the Public Address feature in a multi-box installation, the line-level microphone signal must be split and connected to a channel on each of AudioFetch boxes. Then the Doghouse in each box must be configured to enable the PA Interrupt feature as described above. It is recommended that the same settings for Detection Speed, Threshold, and Hold Time be used on all boxes.

The ACE section (please scroll further down on the AUDIO SETTINGS page) provides optional adjustments which can improve audio quality in facilities where network/WiFi conditions may not be optimum for AudioFetch. Increasing the ACE setting will increase the amount of audio buffering used by the AudioFetch App — this can improve audio quality at the expense of slightly more latency (more delay between on-screen video and the audio heard by users). Usually the latency is not noticeable for ACE settings 1, 1.5, and 2. The latency may be just slightly noticeable for higher settings, but not so much in a fitness club or sports bar environment. Please review the displayed information and instructions, then contact AudioFetch Technical Support if further assistance is needed with the ACE settings.



ACE

Audio Control and Enhance - buffer feature (optional)

As a first option to solve poor quality audio, please consult the AudioFetch troubleshooting guide and/or AudioFetch Technical Support (888.330.4283 x3) to ensure network settings and source audio settings are optimized. However some WiFi networks may benefit from additional audio buffering at the expense of audio delay (latency).

To employ the ACE feature, first be sure that your mobile device is running latest version of AudioFetch App from iTunes or Google Play store. Then move setting (below) one place to the right corresponding to the type of mobile device being tested (Apple or Android) then click the Save button. On your mobile device completely close the AudioFetch App, re-open the App, and check the audio quality again counting any audio interruptions over a 1-2 minute test period. Progressively choose settings further to the right (remember to close then open the App after each setting change), until the overall experience is satisfactory. Hint: Typically Apple phones are more forgiving of WiFi issues so it may be wise to make changes to Android only initially. Reminder: encourage your users to update their AudioFetch App to latest version in order to experience the benefits of ACE!

Contact AudioFetch Technical Support if these adjustments either do not resolve audio issues or result in an unsatisfactory user experience.

Default settings are 1 for Apple (iOS) and 1 for Android. Choosing 1, 1.5, or 2 is optimal for most environments. Choosing settings 3 and 4 may be masking other issues.

	Save	(must click Save to apply changes)			
Android	0	•	0	0	0
Apple (iOS)	•	0	0	0	0
ACE SETTING	1	1.5	2	3	4

REMINDER: After saving a change, the AudioFetch App on your mobile device must be closed then re-started.

The **SYSTEM STATUS** page shows basic information about the system and connected users (see example on next page). Not all information is refreshed automatically, click the "Refresh" button at the bottom of the page to update the display of latest status.

Click the "Reset Statistics" button to reset the general statistics in the upper area.





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SYSTEM STATUS - STEREO

Serial Number: 1341657088

Main Firmware Revision: 2016-03-27

Installed Channels: 16 Enabled Channels: 16

Connected Users: 4

Max. Connected Users past 24 hours: 4

Max. Connected Users past 7 days: 4 Max. Connected Users past 30 days: 4

Max. Connected Users ever: 4

Reset Statistics

Connected Users per channel

Ch 13: 0 Ch 14: 1 Ch 15: 0 Ch 16: 0 Ch 9: 0 Ch 10: 0 Ch 11: 0 Ch 12: 0 Ch 5: 0 Ch 6: 0 Ch 7: 1 Ch 8: 0 Ch 1: 2 Ch 2: 0 Ch 3: 0 Ch 4: 0

Click table for user details

Refresh

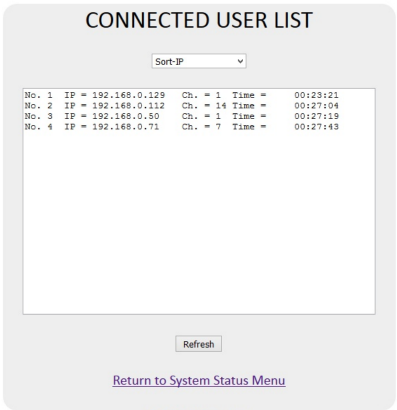
Link to AudioFetch reporting portal online

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Click anywhere in the "Connected Users per channel" area and a detailed list of currently connected users is displayed with various sorting options provided by the drop-down selector:







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AudioFetch provides additional monitoring statistics online, click the link at the bottom of the **SYSTEM STATUS** page to access the online reporting service. Contact AudioFetch Support if you have lost or forgotten your online login credentials.

The **TOOLS AND UTILITIES** page provides means to change the Doghouse username/password, an alternate QoS adjustment which can improve audio quality on some networks, settings related to how automatic firmware updates are delivered, and other utility functions.

To change username/password, enter the current credentials into the first two boxes, then enter the new username/password into the last two boxes and click the "Modify Name/Password" button.





DOGHOUSE NAVIGATION

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TOOLS	SAND	JTILITIE	ES
		All entries 7 ch	ar max.
Name		•••	••••
Passwor	d	•••	••••
New Nar	me		
New Pas	sword		
	Modify Name/	Password	
Force alternate	WMM VOIC	E QoS	
(Try changing	ng this if experien	cing poor audio q	uality)
Install Enable Online		e: 2017-06- Firmware U	
	Check now for o	nline update	
Local Update - disable A		checkbox and br	owse for update file
Browse No file sele	cted.		
Upload New Firmware			
	vindow for initial s with no log-in th successfully logg ower cycle. Clicki access until next	log-in to Doghous ien Doghouse is d ed-in, Doghouse a ng the Disable but power cycle.	e after power-on. isabled until next ccess remains ton will disable
Initial Doghouse): Forever Y
Click here to	disable Dog	house now:	Disable
Blink LEDs	RED	GREEN	YELLOW
(To ID this box)			
	Restore Factor	y Settings	

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The "Force alternate WMM VOICE QoS" checkbox should be used when experiencing audio quality issues — especially on busy networks. Experiment with this setting to determine if it can improve audio quality. Expected behavior is that audio will be better with this box unchecked on networks using Cisco equipment, and better with this box checked on networks using non-Cisco equipment. But this is not certain and one should experiment to determine which setting produces the best audio quality.

There is a checkbox to enable/disable Online Automatic Firmware Updates, which are provided from time to time by AudioFetch (the box must be connected to a network with Internet access). Default setting is enabled, AudioFetch recommends this be left enabled. AudioFetch system firmware updates are rare and generally occur late at night. The AudioFetch box checks for an available update once just after power-on and then once every 5 hours thereafter.

If desired, the "Check now for online update" button may be clicked. A confirmation will pop up, click the "OK" button to proceed. There is no subsequent display about an update being available or starting, but if an update is available then it will begin automatically and the download progress is indicated by the yellow status LED on the AudioFetch box flashing (during download). After the download completes, AudioFetch will reset itself, execute the update (yellow LED will turn on again during update), then reboot. Completing all of this typically takes about 10-20 seconds.

New firmware may be manually uploaded to AudioFetch if needed (see buttons near the bottom of the page) but this would be an extremely rare occurrence and should be accomplished while receiving guidance from AudioFetch tech support on a case-by-case basis.

"Restrict Doghouse Access" is a security feature to help prevent unauthorized access into the Doghouse by end users of the AudioFetch system. By default, the Doghouse may be accessed at any time so long as the correct username/password credentials are entered. By selecting a specific log-in window of time from the dropdown box, the Doghouse will only be accessible if the initial log-in occurs within the selected number of minutes after power-on. The choices are: 1 minute, 2 minutes, 5 minutes, 10 minutes, and "Forever". If an initial log-in does not occur within the selected time window, then the Doghouse becomes and remains completely inaccessible until the next power cycle occurs. For example, if a 1 minute time window is selected, you must log-in to the Doghouse within 1 minute of power-on (it's actually 1 minute from the time the green status LED turns on solid). Once successfully logged-in, the Doghouse will remain accessible indefinitely, until either: the next power cycle, or the "Disable" button is



clicked. If access to the Doghouse is needed again, just power cycle the box and log-in again within the 1 minute window.

The "Blink LEDs" section provides checkboxes for each of the three status LEDs on the AudioFetch box. When any of these checkboxes are enabled, the normal status display is temporarily replaced by the enabled LEDs blinking. This is simply a way to force the status LEDs on a particular box to blink — which can be useful for identifying specific boxes in a multi-box installation. Be sure to uncheck all of these to return the LEDs to normal display of status.

Clicking the "Restore Factory Settings" button clears most AudioFetch Doghouse settings, restoring to factory default values. The Audio Gain settings for each channel will not be changed. AudioFetch will automatically reboot after clicking this button. After performing a factory restore, Doghouse settings should be reviewed and adjusted as necessary (don't forget that the username/password will be reset back to default ADMIN/admin as well).

The **CONTACT & LINKS** page contains contact information in case support is required, as well as a link to the online portal.



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CONTACT & AD PORTAL

844.443.3824 support@audiofetch.com

Link to AudioFetch reporting and ads portal online

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8. Reference Information - Network Traffic and Guest Networks

AudioFetch typically works out of the box on simple networks such as when connected into a single small business wireless router using the main (not guest) WiFi. More complex networks may require configuration adjustments (firewall, etc.). Information in this section is provided to assist IT/Network personnel when such adjustments are necessary.

Network traffic used by the AudioFetch System, unless otherwise noted packets are unicast between IP address of the Mobile Device (running AudioFetch App) and IP address of AudioFetch Box:

Traffic direction: Mobile Device (AudioFetch app) → AudioFetch box:

Protocol	source port	dest port	
UDP multicast (239.255.255.250)	p_1 *	1900	(this is primary SSDP discovery)
TCP	p_2 *	80	
TCP	p_3 *	6971	
UDP broadcast (255.255.255.255	30981	30981	(used for fallback discovery)
DNS QUERY	(usual for DNS)	(usual)	(used for fallback discovery)

Traffic direction: AudioFetch box → Mobile Device (AudioFetch app):

<u>Protocol</u>	source port	dest port	
UDP	1900	p_1 *	
TCP	80	p_2 *	
TCP	6971	p_3 *	
UDP	6970	6970	This is the audio stream
UDP multicast (239.255.255.250)	1900	1900	(used for fallback discovery)
UDP	30981	30981	(used for fallback discovery)

^{*} p_1 and p_2 indicate port numbers which have been chosen by the mobile device's operating system and typically are different each time the app runs



Fallback discovery traffic is required only if the network blocks standard SSDP discovery mechanism. If SSDP fails then AudioFetch will automatically fall back to alternate discovery mechanisms.

In some cases, with a complex network and tight security restrictions on traffic, a DNS discovery method may be required. If so, please refer to the AudioFetch App Notes: "Network Quick Start" and "Network Details" for further information on network configuration requirements. Contact AudioFetch Technical Support if further assistance is needed.

Guest Networks:

Most wireless routers and access points provide a WiFi "Guest Network" or "Guest Access" feature – typically a separate WiFi SSID which provides internet access but limits access to other local resources on the network (such as printers, network storage, etc.) which is useful when providing public WiFi access.

An example is shown below taken from the user manual for a number of common Linksys wireless routers:

How to set up guest access to your network

For E1200 E1500 E2500 E3200 E4200

You can use your router's guests access feature to provide your guests with access to the internet, while restricting their access to other resources on your local network. The guest network is shown as a open, unsecure wireless network that your guests can easily connect to. To prevent unauthorized users from using your internet access, your guest network requires that a password be entered for Internet access. The guest network is enabled by default

The user manual makes it clear that communication is prevented between the guest and local networks. The guest network is only for access to the internet. Because the AudioFetch box connects into the local network (via wired Ethernet) there's no way the AudioFetch system can work for user mobile devices connected to the guest network. Mobile devices need to communicate with the AudioFetch box, and this is being prevented by the guest network restrictions in the wireless router.



The solution is not to use the guest network but instead use the wireless router's (or access point's) *main* WiFi network which will not restrict communication between mobile devices and the AudioFetch box. Some guest networks have been found to be plug-n-play with AudioFetch but this note of caution is made.

In cases where it is not possible to use the main WiFi network for public access, then the wireless router or access point must be configured with exception rules to allow communication between mobile devices on the guest network and the AudioFetch Box. In some cases simple firewall rules may be sufficient, in other cases it may be necessary to place the guest network on a separate VLAN together with the AudioFetch Box, your IT personnel will need to make this determination based on configuration capabilities of your specific network equipment.

An alternate approach is to simply employ a separate wireless router for guest/public WiFi access: Use its main WiFi, connect the AudioFetch Box into its wired switch ports, and then connect its WAN port into a port on the existing network for internet access. This configuration will limit public/guest access to the existing local network resources yet will not restrict the needed communication with the AudioFetch Box.

9. Regulatory Compliance Statements

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This product meets the applicable Industry Canada technical specifications.