

Dayton Audio®

Last Revised: 11/2/2016

1. Hi-Fly App Introduction 2. Device and Network Requirements	4-5 6
3. Setup	6-9
Initial setup or adding a device	6-7
Alternate browser based Wi-Fi setup	8-9
4. Music Menu	10
Favorites	10
My Music	10
Local Music	10
Local Search	10
Home Music Share	11
My Playlists	11
Recently Played	11
Presets	11



daytonaudio.com tel + 937.743.8248 info@daytonaudio.com 705 Pleasant Valley Dr. Springboro, OH 45066 USA



5. N	lusic Services	12-15
	TTPod	12
	Tuneln	12
	DOUBAN	12
	iHeartRadio	12
	XIMALAYA	13
	Spotify	13
	QINGTINGFM	13
	QQMusic	13
	TIDAL	14
	AirPlay	14
	DLNA	14
	Customize Menu (add or remove)	15
6. N	/lulti-Room/Multi-Device	16

1. Hi-Fly App Introduction Total Audio Control

The Dayton Audio Hi-Fly app turns your mobile device into a remote control for all your Wi-Fi audio devices in your home. With the Hi-Fly app you can stream music, listen to your favorite stations, group or ungroup speakers and select playback from different sources.

Multi-Room Audio

With the Multi-Room Audio feature you can listen to music in sync on all your Wi-Fi connected speakers.

Multi-Channel Audio

With the Multi-Channel Audio feature you can listen to any song on any speaker.

Favorites and Presets

Save your songs to your Favorites list, save a Preset radio station or playlist for quick access to the music you listen to frequently.

5. Multi-Room (Multi-Device)

From the device list menu you can see the status and the settings of each device. Group or ungroup devices to create a Multi-Room synchronized audio system or choose a specific music source (solo) for each individual Wi-Fi audio device.





2. Device and Network Requirements Device Requirements

The Hi-Fly app version 2.8.1 is compatible with iPhone, iPod Touch and iPad devices running on iOS 6.0 or later and Android 2.3.3 or later.

Network Requirements

- To use the Hi-Fly app on an Android or iOS device, a Wi-Fi Network is required.
- You need to know your Wi-Fi network SSIC (name) and password
- · Your network configuration should not be in isolation mode

3. Setup

Initial Setup or Adding a Device

When the Hi-Fly app starts it will automatically scan your network for connected and compatible audio devices. If this is the first time setting up a Wi-Fi audio device press the Wi-Fi Setup Wizard button and follow the steps 1-4. If you are adding a device, start by pressing the add device (+) button in the device menu and follow the steps.

Customize Music Services in Main Menu Add More Services

This feature allows you to customize the main music menu with only the music services that you use the most.



TIDAL

TIDAL is a music streaming service with high fidelity sound quality, High Definition music streaming. Tidal account is required. **NOTE:** Currently only available on iOS.



AirPlay

Using AirPlay on your iOS device you can stream music to your Wi-Fi audio device. To do this you need to ensure that your iOS device and the Wi-Fi audio device are connected to the same Wi-Fi network. Swipe up from the bottom of your iOS device to select your device for 'AirPlay'.

Gdlna

Using DLNA on your Android device you can stream music to your Wi-Fi audio device. To do this you need to ensure that your Android device and the Wi-Fi audio device are connected to the same Wi-Fi network. Swipe up from the bottom of your iOS device to select your device for 'AirPlay'.



Alternate Browser Based Wi-Fi Setup

If you are unable to connect your device using the Hi-Fly app, you will be prompted to use the alternate browser based setup method.

- Open the Wi-Fi menu on your Smartphone or Tablet and look for the Hi-Fly device Service Set Identifier (SSID), ex. "WFA2_XXXX"
- 2. Select and connect your device to the Hi-Fly network SSID.
- 3. Open the web browser on your Smartphone or Tablet and input '10.10.10.254' in the browser. Once you are connected, select Wi-Fi from the browser menu.
- 4. Select your network from the list under the network tab and input your Wi-Fi password to connect.
- 5. Once you have connected your Wi-Fi audio device, go back to your mobile device Wi-Fi menu and ensure you are connected to your network and not the Wi-Fi audio device network.



Ximalaya is a service that enables (Chinese) users to share audio and personal radio stations.

Spotify

Spotify is a digital music service that gives you access to millions of songs.



QingtingFM is a FM Internet radio for Pan-Chinese users, contents are in Chinese.

6

QQmusic is a music streaming service within mainland China, create playlists that you can share with your friends.

5. Music Services



TTPod is a free Chinese professional cross platform music player for smartphones & tablets that plays music with live scrolling lyrics.

+ tunein

Listen to 100,000+ live radio stations, plus on-demand content like podcasts & shows anywhere you go.

豆瓣douban

Internet radio for Pan-Chinese users, contents are in Chinese.

🖗 i Heart RADIO

Free internet radio service live AM & FM radio or create custom stations from millions of artists.

WI-F	I SETUP TIMEOUT	<	Alternate Way	to Setup	
	X		Go to your device Wi-l select the device to co	Fi settings and innect.	
	Setur failed				
			WFA2_9CFC	• ≑ (ì	
Please follow	the steps below to resolve			≜ 🗢 (Ì)	
1.Please make	sure the correct password is			≜ † (i)	
2.Please make				≜ ≑ (j)	
3.Please make	sure the device is close to router				
47 6420 020 0			Come back to this App		
Alter	mate Way to Setup				
			Setting	3	
•••••• AZAT 🕈	10:22 AM 8 89%	1.		± 89N 🗰	2
••••• ATAT *	10:22 AM 8 89% 10.10.10.254 Status			* ≉89% = 0 54 ℃	2
C WR	10:22 AM \$ 891 10.10.10.254 Status System Network	. 1.	• AT&T • 10:23 AM 10.10.10.2 Setting Welcom	s ≉ aax = 5 54 C e	2
AZĂT AZĂT O WE Status Version Info	10.22 AM 8 899 10.10, 10.254 Status System Network rmation	1.	• ATST • 90:23 AA 10.10.10.2 Setting Welcom WLAN: Parts Express 2	s 8 ess 54 C e connected	2
ATAT ATAT ATAT ATAT ATAT ATAT ATAT ATAT ATAT	10:22 AM 8 894 10:10:10:254 Status System Network rmation WFA2_CF88	. 1.	• ATST	s sess to 54 C e connected	2
AFST WIR Stotus Version Info SSID: Device Name:	10-22 AM 8 89% 10.10.10.254 Status System Meteorik rmation WFA2_CF88 Bathroom	1.	• AT&T ♥ 90.23 AA 10.10.10.2 Setting Welcom WLAN: Parts Express 2 Select A Wireless Networ Messag	s ans s 54 c connected	2
••••• ATAT ♥	10-22 AM 8 891 10.10.10.254 Status System Meteorik WFA2_CF88 Bathroom en, us		• AT&T ♥ 90:23 AA 10.10.10.2 Sening Welcom WLAN: Parts Express 2 Select A Wireless Networ Messag Please Input wirele	t \$ 83% to 54 C e connected rk () ss password	2
wis conus Version Info SSID: Device Name: Language: Firmware Version:	10.22.04 6 899 10.10.10.254 Status System WFA2_CF88 Bathroom en_us release 3.5.3223.0		ATST * 50:33 AA 10.10.10.2 Senso Welcom WLAR: Parts Express 2 Select A Wireless Tellwor Messag Please input wirele	s ps 54 C e connected ss password	2
Wis Zorun Version Info SSID: Device Name: Language: Firmware Firmware Release Date:	1022 AM E BY 101010254 Status Status Status MVFA2_CF88 Bathroom en_us release 3.5.222.0 20166623	c c	A JET Y 1023 AA 10.10.10.2 Setter Welcom WLAY: Parts Express 2 Setter LA Wireless Networ Messag Please input wirele cancel	s ps 54 C e connected ss password connect	2
Version Info SSID: Device Name: Language: Firmware Version: Release Date: UUID:	10.22 M E BNO 10.10.10.25 M E BNO Seture Seture Seture WVFA2_CF88 Bathroom en_us release 3.3223.0 20160623 FF900023A44BD469645	C	A JAY Y 3023 AA 10.10.10.2 Sense Welcom WLAN: Parts Express 2 Setted A Wireless Networ Messag Piesas Input wireles cancel Liscorr.com	s password	2
www.x2x1 v www. zoww zoww www. zoww www. zoww www. www.	10:22:24 € 210 10:10:10:25 € 210 Status Exerci 0 10:25 € 210 WFA2, CF83 Bithroom Colleges	C	ANY DOUGHT	s password	2
were A231 were were A231 were were A231 were A231 were A231 were A331 wer	10:22 AM 10:10:10:25 A Status Factor Freedom 10:10:25 A 10:10:10:10 10:10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10:10:10 10:10:10:10 10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10:10:10 10:10:10:10:10:10:10 10:10:10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10:10:10 10:10:10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10:10 10:10:10:10:10 10:10:10:10:10 10:10:10:10:10 10:10:10:10:10 10:10:10:10 10:10:10:10 10:10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10:10 10:10 10:10:10 10	1. c	ANY DODA A 10.10.102 Senso Weckers WCAN: Parts Express 2 Select A Wireless Hetero Messag Please Input wirele Cancel Useorrato Parts Express 1 PE Conference I PE Conference I	s pasword connected connected connected connect connect connect connect connect connect connect connect connect connected conn	2



4. Music Menu Favorites

This function allows you to save all your favorite songs in an easy to access list. Just click the heart symbol near the bottom left of the screen and the song will be added to your favorites list. From the music menu select favorites to view all your saved songs.

My Music

Local Music

Using the My Music menu, you can access local music on your iPhone, iPad or Android device.

Local Search

From the music menu you can search for all your favorite songs and artists. Enter a song or artist name to search for all the related music.

Home Music Share

If you have a NAS that supports DLNA connected to your network, the Hi-Fly app will search and find your music automatically. You can access and play this music using the Home Music Share menu.

My Playlists

Create, edit and select your music playlists.

Recently Played

You can view the songs you recently played and add them to your favorites or playlist.

Presets

For quick access to your favorite stations or playlists, up to 6 presets can be saved by pressing the speaker icon. Access your saved presets in the device list through the settings menu icon.