

Allen & Heath iLive Tweak Quick Start Guide

Preparation

iLive Tweak requires firmware version V1.7 or greater. Ensure the latest firmware has been downloaded and installed on the iLive system from the Allen & Heath website at:

<http://www.ilive-digital.com/>

Wireless Access Point Hardware Setup

To connect an iPhone / iPad to an iLive MixRack, you will need a wireless access point, 802.11n is recommended as it will maximise the wireless coverage for an iPhone 4/ iPad. 802.11g is suitable for older iPhone models.

Follow the instructions provided by the hardware manufacturer during installation. The IP address assigned should be unique on the local network.

The default IP addresses assigned to the iLive System are as follows:

Default MixRack IP address = 192.168.1.1

Default Surface IP address = 192.168.1.2

Default TouchScreen IP address = 192.168.1.3

Default Subnet Mask = 255.255.255.0

Therefore it is recommended that a wireless access point uses an IP address of 192.168.1.11 to avoid conflicting with the iLive hardware.

Wireless security is recommended and by enabling WEP or WPA/PSK encryption during setup, the iLive system will remain private from other iPhone / iPad users. A wireless key / passphrase may be required; take a copy of the wireless key entered as it will be needed later.

A note should also be made of the SSID. This is the broadcasted name which helps identify the wireless access point to the iPhone / iPad. Typically the SSID is configurable and it is recommended that the user provides a unique SSID to help differentiate between wireless networks.

After setup, the wireless access point can be connected to any network socket on the iLive system via a CAT 5 cable.

Downloading iLive Tweak

iLive Tweak is compatible with the iPhone / 3 / 3G / 3GS / 4, iPad and iPod Touch.

The application can be downloaded via the iTunes Store on a PC / MAC or directly onto an iPhone / iPad using the devices App Store application.

From iTunes, enter the iTunes Store and search for “iLive Tweak”. iTunes will then download the iLive Tweak application to your library. Plug your iPhone / iPad into your PC / Mac and sync your Apps library with your device to install the application.

Using an iPhone / iPad directly, search for “iLive Tweak” in the App Store application. Once selected, the application will be downloaded and installed onto your device.

In both cases the user will need an Apple ID and password.

Configuring iPhone / iPad for Wi-Fi

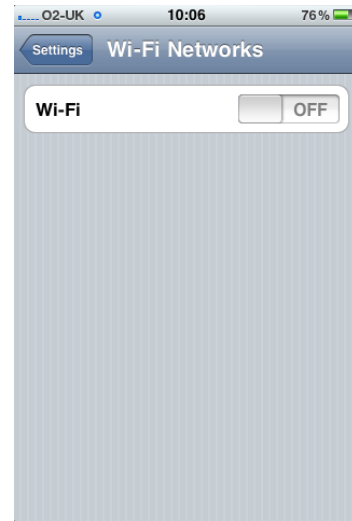
The iPhone / iPad must be joined to the configured wireless network before the iLive Tweak application can connect to an iLive MixRack. Follow the steps below to enable Wi-Fi:



Select Settings



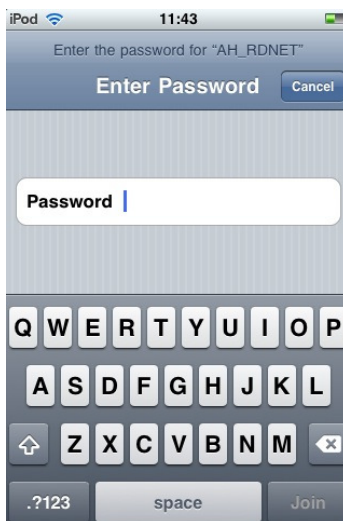
Select Wi-Fi



Turn Wi-Fi “ON”



Choose Wi-Fi by SSID



Enter Wireless Key



Connection Made

Connecting and using iLive Tweak

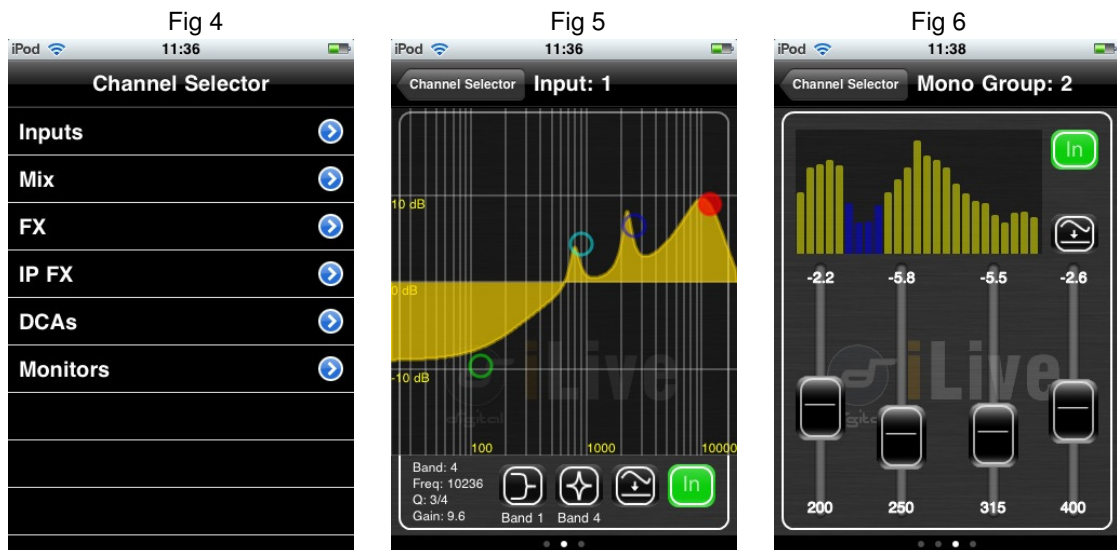
To launch the iLive Tweak application, click on the icon on the iPhone / iPad home screen (Fig 1). Once launched the user can then select an iLive MixRack (Fig 2).

If no units are visible, ensure the iLive MixRack is powered on and the Wi-Fi has been correctly configured and is connected. An icon showing Wi-Fi signal strength should be present in the toolbar at the top of the iPad / iPhone screen. The CAT 5 cable connecting the wireless access point to the iLive should also be checked.

After selecting a MixRack and pressing the 'Connect' button, a user must be selected and a password may need to be provided (Fig 3). This password is defined for each user in the user profiles stored in the MixRack, and can be set using the iLive Editor software or an iLive Control Surface.



Once connected, a menu organised by channel type (Fig 4) allows the user to select a channel. The user can then control level & mute, delay, EQ (Fig 5) and GEQ (Fig 6) where appropriate by swiping left and right. To return to the menu use the 'Channel Selector' button at the top of the screen.



Help / Support / Demo Mode

Help can be found under the help button on the initial connection page, a demo mode is also provided for offline use when an iLive system is not available for connection.

Further information and compatible Firmware for the iLive system can be found on the Allen & Heath website:

www.allen-heath.com

Support and advice can be found at the Allen & Heath support centre:

<http://allen-heath.helpserve.com/>

A forum for discussing the iLive product family with other iLive owners / users can be found here:

<http://www.ilive-digital.com/forum/>
