

GuitarJack™



The best way to plug an instrument and a microphone into compatible iOS 4 and iPhone® OS 3 apps.

GuitarJack makes both level control and input monitoring possible when using a GuitarJack enhanced app like FourTrack. Sleek and rugged metal shell with high-quality components.

Each input has 60dB of continuous level control.



1/4 inch instrument input with configurable pad, Lo-Z and Hi-Z modes.

1/8 inch stereo output with increased drive for headphones.



1/8 inch stereo mic/line input with pad, normal and boost modes.



GuitarJack™



GuitarJack Compatible Apps: (apps not included, pricing subject to change)



TaylorEQ (Free) by Sonoma Wire Works. Hear and adjust the tone of your Taylor guitar while playing through the GuitarJack. Select from factory presets by choosing different body styles or tweak your own custom EQ. Made in conjunction with Taylor Guitars.



FourTrack with built-in Taylor EQ (\$9.99) by Sonoma Wire Works. Record music anywhere with this multitrack recorder. Includes bounce, effects, metronome, easy transfer to desktop, and more. FourTrack controls for GuitarJack allow recording in the following modes:

- Instrument (1/4 inch) mono.
- Mic/Line (1/8 inch) mono, dual-mono or stereo.
- Both inputs with the instrument and the mic/line (right channel) on separate tracks.



Recorder (\$0.99) by ReTronyms. Record memos, discussions, interviews, and ideas. Use it as a voice recorder or a sound recorder. Record for seconds or hours. Extremely simple one button interface. Copy recordings to compatible music and audio apps.

Quick Start User Guide

The 1/8 inch jack nearer to the 30 pin connector is the headphone output, the further one is the mic/line input.

Plug the GuitarJack in before launching an app.



The GuitarJack control panel is located under Song Tools in FourTrack. Select a mode and set the input level before recording.



The default input configuration, when GuitarJack is connected, uses the Instrument (1/4") input in Lo-Z mode for the left channel, and the Mic/Line (1/8") input in Normal mode for the right channel. This allows GuitarJack to work well out of the box with most third party audio apps like tuners and other recording apps. To change modes or set levels for use with third party apps, configure the settings using an app with the GuitarJack control panel, then quit to launch the third party app. The GuitarJack will retain the current settings and levels.

However, if the iPhone OS device sleeps (auto-locks), the GuitarJack will return to the default settings. You must return to FourTrack or another GuitarJack control panel enabled app to restore the settings. This is not necessary when using Sonoma Wire Works' apps.

Support: support@sonomawireworks.com
www.sonomawireworks.com/guitarjack

SONOMA  WIRE WORKS



Compatible with iOS 4 and iPhone OS 3 apps on:

iPod touch (3rd generation)
iPod touch (2nd generation)

Also works on the following devices in airplane mode:

iPhone 3G and **iPhone 3GS**.

Not compatible with iPad or iPhone 4.

More details at www.sonomawireworks.com.