iPB-10 PROGRAMMABLE PEDALBOARD







THE SIMPLICITY OF A PEDALBOARD WITH THE FLEXIBILITY OF A MULTI-EFFECTS

The iPB-10 Programmable Pedalboard sets a new standard for guitar signal processing. By harnessing the power of the iPad[®] it combines the simplicity of a pedalboard with the flexibility of a multi-effects. The iPB-10 unleashes

the ability to create and control guitar effects like never before.

The iPB-10 allows you to create your ultimate pedalboard, all on your iPad. Design a pedalboard by simply dragging and dropping up to 10 different pedals, in any order, to each pedalboard. You can even add an amp and cabinet to each setup. With 87 different pedals, 54 amps, and 26 cabinets to choose from, your options are virtually unlimited. Simply swipe your finger across the iPad to rearrange your pedals, turn them on and off, or to adjust their knobs.

Traditional multi-effects have given you the flexibility to change the entire configuration of your signal chain with a single foot-switch. The iPB-10 brings the concept of presets to a pedalboard. This allows you to save 100 of your favorite pedalboards with the touch or your finger, and instantly recall them with the stomp of your foot. You can have a different pedalboard for each gig, set, song, or even switch pedalboards within a song.

Once you experience the flexibility of the iPB-10 Programmable Pedalboard with its drag and drop design, you will change the way you think about quitar effects forever.





iPB-Nexus App for iPad

The iPB-Nexus app for iPad is the perfect way to control and configure your pedalboard. Using the intuitive gestures and touch screen controls of the iPad, the iPB-Nexus makes dialing in your tone easier than ever.

DRAG AND DROP PEDALBOARD BUILDER

Designing and building your pedalboard has never been better than when you do it on the iPad. Choose from 87 pedals, 54 amps, and 26 cabinets by dragging and dropping gear into your signal chain. Add, arrange, and adjust your pedals with a simple swipe of your finger. It's never been easier to explore your tone and find just the right sound. The iPB-Nexus app gives players of every skill level access to more pedals, amps, and cabinets than any other pedal on the market.



Add, arrange, and adjust your pedals with the swipe of your finger.

MY TONES LIBRARY

In the My Tones Library you can organize, rate, and share your different presets. You can store an unlimited

number of preset setups in the app and assign 100 of your favorite presets to a footswitch to be pulled up at any time. My Tones allows you to organize and group your presets any way you want. It unleashes your power to capture that perfect tone and set up your pedalboards for every gig, set, and song.



REAL-TIME PEDALBOARD VIEW

The iPad offers a stunning display for a real-time view of your amp, cabinet, and up to five of the pedal assigned pedals or an expanded view of all



the pedals in your signal chain. You will quickly see each pedal's settings and the iPB-10 footswitch assignments. The iPB-Nexus App real-time pedaboard view allows you to take your mind off your gear and focus on your sound, crowd, and performance. Now you can make the most of every second you are plugged in.











FEATURE SET

- Simplicity of a pedalboard with flexibility of multi-effects
- Drag and drop pedalboard design
- 87 pedals
- Add up to 10 pedals, an amp, and a cabinet to each setup
- 54 amps
- 26 cabinets
- Real-time view of 5 assigned pedals w/ touch screen control
- Real-time view of expanded entire pedalboard with touch screen control
- Save, organize, and share presets from My Tones library
- Drag and drop footswitch assignment and pedalboard set up
- 100 onboard presets with virtually unlimited preset storage on iPad
- Easiest and fastest way to create custom pedalboard configurations for the perfect tone
- Compatible with all models of iPad2 and iPad

iPB-10 REAR PANEL

- 1/4" guitar input
- 1/4" amp Loop with ground lift switch
- 1/4" effects loop
- Stereo 1/4" line output with Amp/Mixer switch
- Output level
- Stereo XLR outputs with ground lift switch
- 1/8" headphone output
- 1/4" external footswitch control
- USB jack for audio streaming
- DC power input
- Power switch







