Tone Pulse Generator by BeetRoot Software, the Essential App for Mobile Musicians



Now Available for 2-in-1 Ultrabook™ Devices with Intel® Atom™ Processors

Tuning instruments or matching pitch while on the road is simple with the Tone Pulse Generator App for convertible Ultrabook™ devices, powered by Intel® Atom™ processors. Responsible for the immensely popular Pulse App Series, developer BeetRoot Software is a leader in elegant, intuitive mobile applications for musicians. By enabling its app for Ultrabook, BeetRoot Software takes advantage of the portability and versatility of these mobile computing and keyboarding devices, while also supporting a wider audience of modern musicians. Pulse Tone Generator continues to shine as a top tool for pitch practice and instrument tuning.

Designed as a mobile monophonic signal generator, Pulse Tone Generator is capable of creating tones between 20 and 20,000 Hz. Its high quality audio features enable users to quickly and easily set a frequency and modify it in real-time, and to choose between four wave forms, two types of standard noise or signal sweep. Musicians can control tone generation on an intuitive, touch-activated interface in tablet mode, or by using the detachable keyboard of the Ultrabook convertible device.

BeetRoot Software Brings Convenient Musical Tone Generation to a Modern Audience

Pulse Tone Generator offers essential tuning and pitch matching tools to busy, traveling musicians and vocalists. Designed to offer a versatile solution to the next generation of mobile device users, the app has been created specifically for convenient mobile systems, such as Ultrabook 2-in-1 devices with Intel Atom processors. As they tune instruments or practice vocalizations, users can control frequency and pitch in tablet mode with simple, touch commands on interactive screens. Buttons on the intuitive interface appear in crisp high definition, and the high quality audio is crystal clear to help vocalists get that perfect pitch.

Offering the same high quality sounds as separate tone generators, Pulse Tone Generator enables users to consolidate their musical tools, and to eliminate some of the cost and inconvenience of purchasing separate items. Once they download the app, musicians can access the same frequencies and tones directly from their Ultrabook systems.

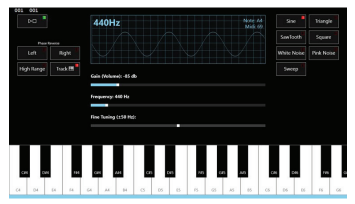
Pulse Tone Generator offers 2-in-1 device users a convenient and portable musical tool. Once they download the app to Ultrabook, users can tune instruments and match pitch at home or on the go.

Features of Pulse Tone Generator for Ultrabook Convertible Devices

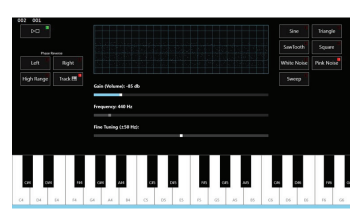
- High Quality Audio
- Perfect Sine, Square, Triangle& SawTooth Waves
- 7-Octave Interactive Keyboard
- Signal Sweep to 5,000 or 20,000 Hz
- Interactive Slide Controls

Pulse Tone Generator Brings Technical Tuning to Ultrabook, Powered by Intel®

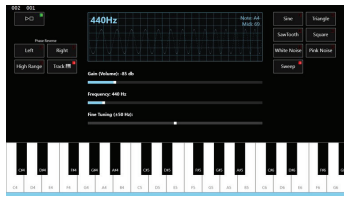
Now available for Ultrabook, Pulse Tone Generator offers tone and frequency generation to the modern, mobile musician. The app transforms the tablet into a portable tuning device that offers musicians enhanced flexibility and convenience.



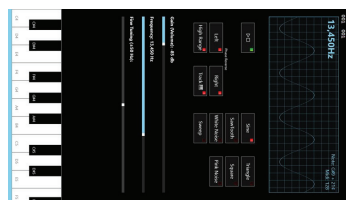
Quickly generate tones between 20Hz and 20,000Hz



Generates both White and Pink noise.



Signal sweep to either 5,000 or 20,000 Hz.



Works in any orientation as well as snapped.

Visit the Ultrabook™ Device App Showcase at: http://software.intel.com/pams/ultrabookdeviceapps



^{*}Other names and brands may be claimed as the property of others.