

For immediate release

Yonac Software Releases the Galileo Organ for iPad

Yonac creates the first professional tone wheel and transistor emulator for iOS.

(Durham, NC – June 10, 2013) Yonac Software is pleased to announce the release of Galileo, now available on the iTunes App Store. Galileo is a professional tonewheel and transistor organ emulator for the iPad and iPad Mini featuring eleven unique organ types. The organ comes complete with three manuals, scanner vibrato/chorus emulation, percussion module, and settable organ parameters such as leakage, keyclick, attack & release, and more.

“We aimed to design a versatile, tweakable organ that can reproduce the sounds in Jazz, Rock, Gospel and Reggae classics, yet also allow a lot of room for customization and new sounds,” says Galileo engineer Jim Yonac. “We invested a lot of time into modeling the core components of the ‘Organ Sounds’, like in our new rotary cabinet simulator and our virtual-tube ‘Class A’ inspired preamp.” Comprehensive MIDI implementation, Audiobus (input or effects slot), and extensive sharing options make Galileo studio and performance ready. Galileo is available in the App Store for a limited-time introductory price of \$4.99.

Yonac Software was founded in New York City in 2008. The company focuses on the development of music and sound related software. In August 2012, Yonac released Magellan, a powerful, acclaimed, dual-engine analog modeling synthesizer for iOS. Other bestselling Yonac apps include AirVox, SHREDDER, miniSynth, and Thereminator.

Media Contact:
Jessie Peters
Jessie@Yonac.com
<http://www.yonac.com>