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FingerBeat is a virtual instrument designed for creativity & self-expression.

Streamlined to be intuitive and immediate, FingerBeat aims to be a pick-up-and-play tool to quickly annotate musical ideas, create beats and above all, have fun doing it!

Use your intuition more. You don't require music school or instructions manual to figure it out. Let your imagination run free and your fingers will move the beat.

Grab your own sounds directly to the pads using the microphone or use it to sing over your creations. Is this party boring? Just plug into stereo speakers and be the Master of Ceremonies.

Your creations are automatically saved in the file slots and recalled upon exit for total immediacy, so you can just pick it up where you left off.

A homage to Dance Music & Pop Culture from the last decades.
A classic for absolutely everyone!

Available for iPhone & iPod Touch w/mic

FingerBeat. Make Pocket Music.

Main Features & Technical Specifications:

- Low latency pads
- Pocket 16bit Sampler using internal microphone or load from library.
- Step Sequencer:
Making beats is easy as drawing and tapping boxes to generate unique sequences. Each color is associated to each channel type of pad.
- x24 Pattern blocks
- Keyboard + Note Editor:
While recording, the notes you play will immediately appear in the editor. So it is easy to make changes and draw free-form to create / delete notes using your finger.
- Multi-Touch Mixer:
FingerBeat is built for user experience & live performance.
- x8 Pads/Channels with Mixer: Volume, Balance + Mute functions
- Perform & Sing:
Once you have programmed some patterns, connect to headphones and hear yourself sing over your musical creation. Conveniently change patterns with your thumb if you hold device like a microphone.
- x6 Skins and User Photo.
- Send exported beats by email.
- Sound Packs available for download / purchase.
- File import/export via iTunes and WiFi network drive (Mac OS X and Windows).
- Support for Audio Copy & Paste to and from other applications with Sonoma AudioCopy/AudioPaste™ support.

Designed for iPhone & iPod Touch.
Requires microphone to sample.