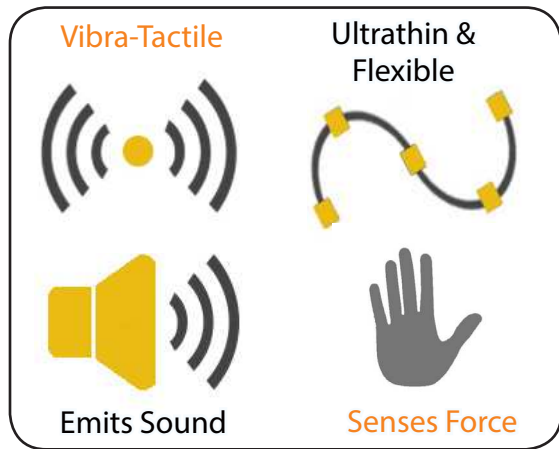




NOVASENTIS

Haptic Keyboard Enabled by Ultrathin and Flexible Electro-Mechanical Polymer (EMP) Technology



Product designers and manufacturers now have the power and flexibility to create devices with realistic haptics and innovative form factors using ultrathin and light EMP Technology.

The Awake™ Haptic keyboard is the newest Novasentis product concept utilizing paper-thin SPS EMP actuators for local HD haptics and crisp sound effects.

The keyboard features a super-slim profile and appealing design with haptic keys that provide vibra-tactile and audio effects when pressed. The combined audio and tactile confirmation makes typing more accurate, engaging, and pleasant.

It also features improved and stronger vibrations as well as an extensive effects library ranging from crisp vibrations and buzzes to longer special effects like rumbles. Contact us to learn more about Awake™ and the technology behind it.

DON'T WAIT, LEAD THE REVOLUTION BEFORE IT HAPPENS!



AWAKE™



REAWAKEN
YOUR SENSES

Features:

- Integrated with EMP Actuators, <120 microns thin
- Feather-light, < 0.001g
- Ultrathin Design, 1.3mm
- Strong and Crisp Localized Effects
- Localized HD Haptics, 0-250Hz
- Instant Response Time, < 5ms
- Easy Product Integration
- Extended Effects Library and Selection

For more information, please email info@novasentis.com.

novasentis.com