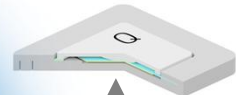
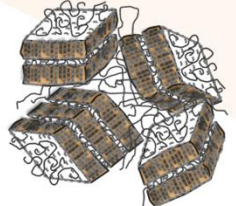
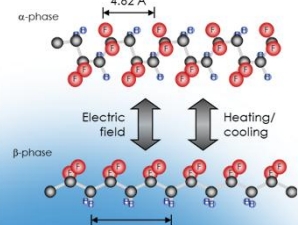
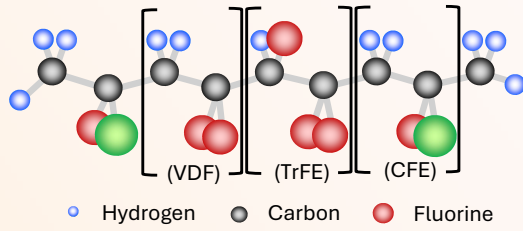


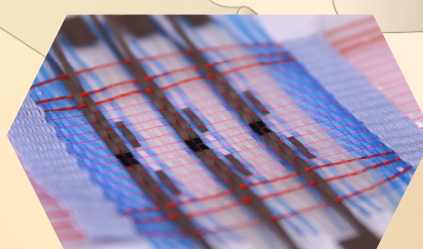
InteractOn Inc.

The Global Leader in Haptic Solutions for Wearable and Portable Electronics

“우리는 압전고분자 센서 및 액추에이터 분야에서 혁신을 주도하며, 차세대 웨어러블 및 포터블 전자기기의 사용자 경험을 새롭게 정의합니다.”



Relaxor ferroelectric polymer devices deliver superior sensitivity, flexibility, and large-area processability, enabling innovative sensor and actuator solutions for next-generation wearable and portable electronics.



Flexible Piezoelectric Polymer Sensors

- **Healthcare:** Wearable patches for monitoring vital signs
- **Wearables:** Smart textiles and shoes for posture and activity tracking
- **Robotics:** Tactile sensors and force feedback for robots & haptic devices
- **Structural Health Monitoring:** Real-time detection of vibration and damage in infrastructures and smart structures

Soft Piezoelectric Polymer Actuators

- **HD haptics:** Multiple haptic patterns for segment tactile sensations
- **Large area haptic feedback:** Localized tactile feedback for touchscreens and display
- **Smart User Interface:** Haptic feedback for portable keypads and smart watches

Haptic Solutions for Wearables & Next-Gen Electronics

- **Haptic Glove & Suit:** Realistic and immersive feedback for AR/VR/MR
- **Ultraslim Haptic Keyboard:** Ultra-thin, clicky keyboard with integrated haptic feedback for tablet bookcovers
- **Flexible Haptic Modules:** Conformable haptic actuators seamlessly integrated into wearable and curved devices