

WRISTBAND-SHAPED INPUT INTERFACE USING USER'S BACK OF HAND

Y. Makino*, K. Nakatsuma†, T. Maeno*, H. Shinoda†
(*Keio Univ., †The Univ. of Tokyo)

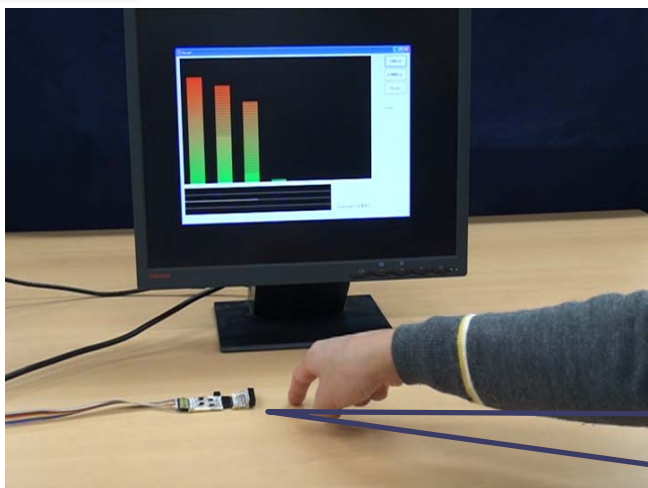
Abstract



Using “**back of hand**” as an input interface.

- 1) Tactile perceptual feedback of finger position through back of the hand.
- 2) No occlusion between the screen and the finger.

Principle



- ✓ Photo reflector array can detect the two-dimensional position of user's finger
- ✓ Piezoelectric sensor can detect the tapping sound.

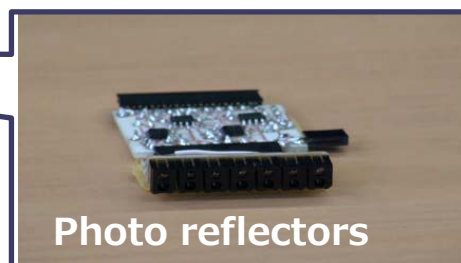


Photo reflectors