

detected force and comparing the change rate of the detected force to a threshold, further comprising the step of outputting a first user input if the change rate is less than the threshold and outputting a second user input if the change rate is greater than the threshold.

**35.** The method of claim **32**, wherein the sheet further defines a second cavity wherein expansion of the second cavity deforms a second particular region of the surface and further comprising the step of sensing the occurrence of force applied by the user over the second particular region of the surface.

**36.** The method of claim **32**, further comprising the steps of:

allowing selective expansion of the cavities, and allowing selective sensing of force applied by the user over the particular regions of the surface.

**37.** The method of claim **32**, further comprising the steps of:

providing a display that visually outputs at least two images, wherein at least one image includes an image of an input key, and

substantially aligning the image of the input key and the particular region of the surface.

\* \* \* \* \*