

the display further comprises a limiting circuit to limit the effective touch sensitive area of the transparent touch sensitive layer to the perimeter area surrounding the effective area of the tactile display layer.

25. The display of claim 15, wherein the transparent touch sensitive layer is capacitance based.

26. An apparatus comprising:

first means for rendering visual displays, having a flexible body; and

second means for selectively and tactilely pushing different portions of the flexible body of the first means.

\* \* \* \* \*