

the receiving socket 42. A serial to parallel integrated circuit may be used to receive the input from the computer and provide the output to the piezoelectric elements as required.

As shown in FIG. 4, the electromechanical tactile cells 40, employed as Braille cells, of the present invention are shown as assembled in a refreshable Braille display 100. As shown, the cells are positioned within the frame and held in place utilizing receiving connectors 42. Refreshable Braille displays often include a router button that allows control over the position of the text cursor. Pressing the router button of a particular cell will move the cursor over that particular letter of the text. The receiving connectors 42 provide electrical communication between the Braille cells 40 and the cursor routing buttons 102 through a backplane. Prior art devices require that lead wires be run from the button switches to the printed circuit board of the Braille cell to provide operation of the cursor controls.

The Braille cell of the present invention does not include an individual tactile pin cap for each cell. As shown in FIG. 4, a monolithic cell cap 90 is provided to replace the individual tactile pin caps. The cell cap 90 provides a smooth tactile surface for the user, eliminating the spaces between adjacent individual tactile pin caps. The use of a monolithic cell cap also eliminates that need for alignment hardware and fixing plates associated with the individual tactile pin caps. The cell cap provides for self-alignment of the Braille cells.

As shown with reference to FIGS. 5A and 5B, in an additional embodiment, the electromechanical tactile cell includes removable downward stop 11. In accordance with the present invention, the negative stop is provided by a removable, nonconductive stop. The removable negative stop assembly further comprises a plurality of negative stop elements corresponding to each of a plurality of piezoelectric elements, the plurality of negative stop elements integral with the removable negative stop assembly 110. The negative stop assembly is fabricated of an insulative material and positioned proximate to the elongated end portion of the plurality of piezoelectric element reeds as shown in FIG. 5B. As illustrated in FIG. 5A, the negative stop assembly is characterized as having a thin cylindrical portion 115, followed by a disc shaped portion 120, followed by another cylindrical portion 115 and an additional disc shaped portion 120, and continuing to provide a disc shape portion positioned between each of the piezoelectric element reeds. The negative stop assembly is removable, thereby eliminating the additional manufacturing cost of molding the downward stop into a plastic assembly. The downward stop is additionally effective in controlling the piezoelectric element reeds not to be displaced by impact or the like to such an extent that the piezoelectric element reeds are broken by their own displacement.

It will be seen that the advantages set forth above, and those made apparent from the foregoing description, are efficiently attained and since certain changes may be made in the above construction without departing from the scope of the invention, it is intended that all matters contained in the foregoing description or shown in the accompanying drawings shall be interpreted as illustrative and not in a limiting sense.

It is also to be understood that the following claims are intended to cover all of the generic and specific features of the invention herein described, and all statements of the scope of the invention, which as a matter of language, might be said to fall therebetween. Now that the invention has been described, What is claimed is:

1. A Braille cell assembly, comprising:

a plurality of piezoelectric element reeds, each one of the piezoelectric element reeds being bendable at an elongated end portion when a voltage is applied to the reed;

a plurality of conductive fulcrum pins secured to a printed circuit board; and

a plurality of multiple element conductive supports secured to the printed circuit board, each multiple element conductive support, in combination with the plurality of conductive fulcrum pins, adapted to secure the plurality of piezoelectric reeds to the printed circuit board;

a plurality of tactile pins, each of the plurality of tactile pins corresponding to each of the plurality of piezoelectric element reeds; and

a respective one of the plurality of tactile pins being vertically movable, in response to a bending movement of a corresponding one of the plurality of piezoelectric element reeds;

a monolithic Braille cell cap encasing the plurality of tactile pins, the monolithic Braille cell cap including a plurality of apertures to allow for the vertical movement of the plurality of tactile pins;

said monolithic Braille cell cap constituting a plurality of individual Braille cells to thereby enhance the tactile feel of a Braille cell assembly by eliminating the uneven surface provided by a plurality of individual Braille cell caps, said monolithic Braille cell cap comprising a top plate and a plurality of side walls such that the side walls are approximately perpendicularly connected to the top plate.

2. A Braille cell assembly, comprising:

a plurality of piezoelectric element reeds, each one of the piezoelectric element reeds being bendable at an elongated end portion when a voltage is applied to the reed;

a plurality of tactile pins, each of the plurality of tactile pins corresponding to each of the plurality of piezoelectric element reeds; and

a respective one of the plurality of tactile pins being vertically movable, in response to a bending movement of a corresponding one of the plurality of piezoelectric element reeds;

a monolithic Braille cell cap encasing the plurality of tactile pins, the monolithic Braille cell cap including a plurality of apertures to allow for the vertical movement of the plurality of tactile pins.

3. The Braille cell assembly as described in claim 2 wherein the monolithic Braille cell cap includes a plurality of individual Braille cells to thereby enhance the tactile feel of a Braille cell assembly by eliminating the uneven surface provided by a plurality of individual Braille cell caps.

4. The Braille cell assembly as described in claim 2 further comprising:

a printed circuit board;

a plurality of conductive fulcrum pins secured to the printed circuit board; and

a plurality of multiple element conductive supports secured to the printed circuit board, each multiple element conductive support, in combination with the plurality of conductive fulcrum pins, adapted to secure the plurality of piezoelectric reeds to the printed circuit board.

5. The Braille cell assembly as described in claim 2 wherein the monolithic Braille cell cap includes a top plate and a plurality of side walls such that the side walls are approximately perpendicularly connected to the top plate.

6. A Braille cell assembly, comprising:

a plurality of piezoelectric element reeds, each one of the piezoelectric element reeds being bendable at an elongated end portion when a voltage is applied to the reed;

a plurality of tactile pins associated with the plurality of piezoelectric element reeds;