

23

19. The method for streaming Braille text of claim 15 wherein pin setting while relative movement occurs in said first of said two directions is effected by a first set of actuators and wherein pin setting while relative movement occurs in said second of said two directions is effected by a second set of actuators.

20. The method for streaming Braille text of claim 15 wherein said pins have first and second ends and wherein said pins are selectively contactable at either of said ends by different ones of said actuators during said relative movement in either of said two directions thereby selectively streaming Braille text across said display surface in either forward or backward order depending upon direction of said relative movement.

21. A method for streaming Braille text in either forward or backward order at a display area comprising the steps of: effecting relative movement in either of two directions between a station and a display surface; selectively activating actuators at said station while effecting said relative movement in a first of said two directions to set pins at selected positions relative to said display surface by contact with said pins; effecting relative movement in either said first or a second of said two directions to selectively reset said pins at selected positions relative to said display surface by selectively activating said actuators at said station to cause contact with said pins; and

wherein pin setting while relative movement occurs in said first of said two directions is effected by a first set of said actuators and wherein pin setting while relative movement occurs in said second of said two directions is effected by a second set of said actuators.

24

22. A method for streaming Braille text in either forward or backward order at a display area comprising the steps of: effecting relative movement in either of two directions between a station and a display surface;

selectively activating actuators at said station while effecting said relative movement in a first of said two directions to set pins having first and second ends at selected positions relative to said display surface by contact with said pins;

effecting relative movement in either said first or a second of said two directions to selectively reset said pins at selected positions relative to said display surface by selectively activating said actuators at said station to cause contact with said pins; and

wherein said pins are selectively contactable at either of said ends by different ones of said actuators during said relative movement in either of said two directions thereby selectively streaming Braille text across said display surface in either forward or backward order depending upon direction of said relative movement.

23. The method for streaming Braille text of claim 22 further comprising the step of passively retaining position of said pins after setting by said actuators at least during display at said display surface.

24. The method for streaming Braille text of claim 22 wherein said relative movement is rotary movement, said method further comprising the steps of monitoring relative location of said actuators and said selected positions of said pins relative to said display surface, and controlling said rotary movement and actuator activation in response thereto.

* * * * *