

19. The computer program product of claim 17, wherein said program instructions for said repositioning includes program instructions for completing said repositioning utilizing software algorithm which encodes new location of characters and which decodes said new location to analyze user selected access code.

20. The computer program product of claim 17, comprising further of program instructions for displaying said character configurations utilizing liquid crystal display characters.

21. The computer program product of claim 17, comprising further of program instructions for displaying said character configurations utilizing cathode ray tube (CRT).

22. The computer program product of claim 17, comprising further of program instructions for displaying said character configuration utilizing light emitting diode characters.

23. The computer program product of claim 17, wherein said program instructions for said repositioning further includes program instructions whereby said repositioning is repeated a very large number of times and the software algorithm is adapted to place different characters evenly among different locations.

24. The computer program product of claim 17, wherein: said program instructions for said entering includes program instructions whereby said entering is a later entering that occurs after an earlier entering, one or more times, a security code utilizing the first character configuration of the keypad; and said program instructions for said repositioning includes program instructions whereby said repositioning occurs immediately after said later entering step.

* * * * *