

in response to receiving a confirmation signal inputted by the control button, activating a corresponding one of the fixed marks to generate a corresponding numeral, character or letter, and returning the moving mark to the fixed mark labeled as an origin after traversing the periphery of the virtual disk.

2. The input method of claim 1, in response to returning the moving mark to the fixed mark labeled as an origin after traversing the periphery of the virtual disk, further comprising the step of making a dialing sound by a speaker of the portable electronic device.

3. The input method of claim 1, when a hot key of the portable electronic device being pressed, further comprising the step of causing the portable electronic device to enter the disk dialing mode.

4. An input arrangement for a portable electronic device comprising:

- a phone body having a software installed therein, the software adapted to perform a disk dialing mode;
- a screen on the phone body adapted to show a virtual disk thereon in response to performing the disk dialing mode wherein the virtual disk includes a plurality of fixed marks along its periphery, each of the fixed marks representing a numeral, a character, or a letter; and
- a control button on the phone body for inputting a movement signal to move a moving mark on the periphery of the virtual disk from the fixed mark labeled as an origin to a location desired by a user along

the fixed marks, and for inputting a confirmation signal to activate a corresponding one of the fixed marks to generate a corresponding numeral, character, or letter, and return the moving mark to the fixed mark labeled as an origin after traversing the periphery of the virtual disk.

5. The input arrangement of claim 4, wherein the control button is a spherical member and comprises four direction keys for inputting the movement signal and a central confirmation key for inputting the confirmation signal.

6. The input arrangement of claim 5, wherein the control button is a touch sensitive rotary member.

7. The input arrangement of claim 4, wherein the portable electronic device is a pocket PC phone.

8. The input arrangement of claim 7, wherein the portable electronic device is a pocket PC phone connectable to a mobile phone.

9. The input arrangement of claim 4, wherein the portable electronic device further comprises a speaker which, in response to returning the moving mark to the fixed mark labeled as an origin after traversing the periphery of the virtual disk, is adapted to make a dialing sound.

10. The input arrangement of claim 4, wherein the portable electronic device further comprises a hot key adapted to run the software to enter the disk dialing mode when being pressed.

\* \* \* \* \*