

21. A hand-held electronic device, comprising:

a touch screen; and

a processing unit operatively connected to said touch screen, said processing unit concurrently receives a plurality of touch inputs from a user via said touch screen and discriminates a user requested action from the touch inputs,

wherein said touch screen serves as the primary input means necessary to interact with said hand-held electronic device.

22. A hand-held electronic device as recited in claim 21, wherein said media device operates as one or more of a mobile phone, a PDA, a media player, a camera, a game player, a handtop, an Internet terminal, a GPS receiver, or a remote controller.

23. A method performed in a computing device having a display and a touch screen positioned over the display, the method comprising:

detecting one or more touches;

classifying the one or more touches as a primary touch or a secondary touch;

filtering out the secondary touches;

differentiating whether the primary touch is a light touch or a hard touch;

initiating a control event if the primary touch is a light touch; and

implementing a selection event if the primary touch is a hard touch.

* * * * *