

(54) Title of the invention : METHOD AND ELECTRONIC DEVICE FOR VIRTUAL HANDWRITTEN INPUT

(51) International classification :G06F3/048,G06F3/041
 (31) Priority Document No :NA
 (32) Priority Date :NA
 (33) Name of priority country :NA
 (86) International Application No :PCT/CN2011/076832
 Filing Date :04/07/2011
 (87) International Publication No :WO 2011/137862
 (61) Patent of Addition to Application Number :NA
 Filing Date :NA
 (62) Divisional to Application Number :NA
 Filing Date :NA

(71)**Name of Applicant :**
1)HUAWEI DEVICE CO. LTD.
 Address of Applicant :Building B2 Huawei Industrial Base
 Bantian Longgang Shenzhen Guangdong 518129 China
 (72)**Name of Inventor :**
1)CHEN Chao

(57) Abstract :

An embodiment of the present invention provides a method and electronic device for virtual handwritten input. The method for virtual handwritten input comprises: the electronic device detecting and obtaining in real time position coordinates of a handwriting device in a virtual handwriting region the virtual handwriting region being a region in which a distance measuring detector in the electronic device can effectively measure distances; obtaining a trace formed by the position coordinates and when determining that a current handwritten input is complete obtaining the handwriting trace from the full handwritten input process; recognizing a character corresponding to the handwriting trace obtained and then displaying the recognized character. The method and electronic device for virtual handwritten input provided by an embodiment of the present invention enables simple convenient and low cost handwritten input.

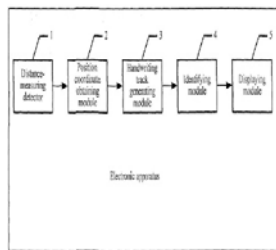


FIG. 1

No. of Pages : 26 No. of Claims : 10