

46. The method of claim 45, further comprising applying an excitation unit about said electronic screen for exciting an electromagnetic stylus, so that location of said stylus is detectable at said grid of transparent conductors.

47. Touch detection apparatus comprising:

a sensor comprising at least one sensing conductive element,

an oscillator for providing an oscillation signal,

a transmitter, associated with said oscillator, for transmitting said oscillation signal in the vicinity of said sensor,

sensing circuitry for sensing a signal at said at least one sensing conductive element induced by a touch of a conductive object subjected to said transmitted oscillated signal.

48. Touch detection apparatus comprising:

a sensor comprising a grid array of conductors in a first sense and conductors in a second sense and having junctions therebetween,

an oscillator for providing an oscillation signal to conductors in said first sense,

detection circuitry for detecting said oscillation signal when transferred via said junctions to conductors in said second sense, said transference being indicative of capacitive coupling induced by a touch of a conductive object touching said sensor at a respective junction.

49. Touch detection apparatus comprising:

a sensor comprising at least one sensing conductive element,

an oscillator for providing an oscillation signal, said oscillation signal being applied to at least part of said apparatus including said at least one sensing conductive element, and

detection circuitry for detecting a.c. grounding of said at least one sensing conductive element due to a capacitive connection to a conductive object touching said sensor.

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