

giving an operator feedback by provisionally displaying input data obtained from a first input operation; and

confirming the input data by a second input operation.

2. An input device comprising:

a flat first input unit including a capacitance sensor or a pressure sensor and capable of coordinate input;

at least one second input unit disposed behind the first input unit and switchable by pressing force when the first input unit is pressed; and

a control unit controlling each unit in the input device, the input device further comprising a display unit having a display portion displaying data, the display unit being integrated with or separated from the control unit,

wherein the control unit allows the display unit to provisionally display input data obtained from a touch operation of the first input unit, and confirms the input data by an operation of the second input unit.

3. The input device according to claim 2, wherein the first input unit includes an input key on a surface thereof.

4. The input device according to claim 2, wherein said at least one second input unit comprises one second input unit, and the second input unit confirms the coordinate input through the first input unit.

5. The input device according to claim 3, wherein said at least one second input unit comprises one second input unit, and the second input unit confirms the coordinate input through the first input unit.

* * * * *