

9

a display panel, which is provided on a surface of said frame;  
a bend member, which is provided at an edge of the surface and bended by an external force;  
a deformation volume detector for detecting deformation volume at said bend member; and  
a display controller for controlling display of said display panel;  
wherein said display controller controls an updating speed of the display data displayed in said panel display;  
further comprising a plurality of bent members, wherein said display controller further acquires a plurality of display data, of which display order is predetermined respectively, and sets whether each of the display data is updated either in the display order or in an inverse order of the display order, based on which said deformation volume detectors are bended.  
6. A displaying apparatus comprising:  
a frame;

10

a display panel, which is provided on a surface of said frame;  
a bend member, which is provided at an edge of the surface and bended by an external force;  
a deformation volume detector for detecting deformation volume at said bend member; and  
a display controller for controlling display of said display panel;  
wherein said display controller controls an updating speed of the display data displayed in said panel display; and  
wherein said display controller acquires a plurality of display data of which display order is predetermined respectively, makes a decision which parts of said bend member is bended, and selects display data to be displayed firstly in said display panel, from the plurality of display data of which display order is predetermined, based on a result of the decision.

\* \* \* \* \*