

4. A display system as claimed in claim 1, wherein the relief generator (202, 302) is arranged to produce protrusions (103) or depressions (104') at selected locations of the display screen.

5. A display system as claimed in claim 1, wherein the relief generator (202, 302) comprises individually addressable relief elements (202) each of which is arranged to cause a displacement in a direction substantially perpendicular to the display screen.

6. A display system as claimed in claim 1, wherein the relief generator comprises transparent material (202) and is located at the front of the display screen (101).

7. A display system as claimed in claim 1, wherein the relief generator (302) is located at the rear of the display screen (101), the display screen (301) being a flexible

display capable of following the relief provided by the relief generator.

8. A display system as claimed in claim 1, wherein the relief generator (202, 302) is capable of automatically determining a relief for predetermined graphical objects, such as buttons and sliders.

9. A display system as claimed in claim 1, wherein the relief generator is arranged to dynamically generate changes (104') in the relief in response to user actuations, so as to provide tactile feedback.

10. A data processing system (100) comprising a display system as claimed in claim 1.

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