

8. The touch panel input device according to claim 6, wherein:

said movable plate and said support substrate are made of a transparent material for transmitting emitted light from a light-emitting element for illumination provided on a rear side of said support substrate; and

said piezoelectric substrate is fixed directly or through said drive electrode to a part of a rear surface of said support substrate where leader electrodes electrically connected with a peripheral edge of said conductor layer are formed.

9. The touch panel input device according to claim 1, further comprising:

a coil;

means for impressing a low voltage trigger pulse to said coil when said pressure is detected;

said coil being effective for producing said drive voltage in response to said trigger pulse.

10. The touch panel input device according to claim 1, further comprising means for modulating said drive voltage at audio frequencies whereby a sound representing an input operation is generated.

* * * * *