

through which a part of the first display means can be seen and recognized through the light transmittable part on the liquid crystal panel may be moved and displayed.

[0084] Further, moving velocity of the above mentioned visible area (the fireworks in the embodiment) may be differently changed. And a plurality of the visible areas with different moving velocity may be provided and the displayed visible area may be determined according to situations in the game. Further, shape of the visible area may be changed or the visible area may be moved and displayed while changing the shape thereof.

[0085] Further, the visible area may be moved and displayed based on a predetermined operation by the player and the like persons (including clerk, salesperson). And the visible area may be easily moved and displayed according to the predetermined operation by the player. For example, moving velocity, number, color, pattern, or shape (outline shape, inner shape) of the visible area may be changed according to the predetermined operation by the player, expectation value (information concerning with the game), so-called stock number and the like.

[0086] Further, the visible area may be constructed so as to start of moving and display thereof during variable displaying of the symbol display means (the above mentioned reels), at substantially same timing of start of the variable displaying, during stop displaying of the symbols and at substantially same timing of stop displaying of the symbols.

[0087] Further, a plurality of the visible areas may be moved and displayed. And these visible areas may have different moving velocity and shape, respectively.

[0088] Further, it may be provided the light transmitting mode memory means (for example, the image ROM 86) for storing a plurality of display modes of images (for example, characters and the like) including the visible area and the light transmitting mode select means (the sub-CPU 73) for selecting one or plural display modes among the plural display modes stored in the light transmitting mode memory means, the second display means may display the image including the visible area based on the selected result by the light transmitting mode select means. Thereby, various display modes can be displayed and the player does not lose interest for the displayed contents. As a result, interest for games can be more highly raised.

[0089] Further, since it is constructed so that display control of a plurality of the light transmitting symbols can be done, variegated effect display can be conducted. And in a case that the specific light transmitting symbol is provided and when the specific winning combination is selected by the winning combination select means the specific light transmitting symbol is displayed with a more higher probability than a case that the specific winning combination is not selected, the player plays games with very high expectation when the specific light transmitting symbol is displayed, thereby interest for games conducted in the game machine can be improved.

[0090] And in the embodiment, though the symbol display portions are formed every reel which displays a plurality of symbols while rotating, the present invention is not limited to this. For example, one symbol display area may be formed in the second display means corresponding to one or plural

or all of plural reels (plural variable display parts) each of which displays a plurality of symbols while rotating. Entire area of the second display means may construct the symbol display area. The size thereof may be changed.

[0091] Further, it is enough that the symbol display area can display the symbol of the first display means, and may be constructed from only member capable of displaying symbols (transparent glass or transparent resin) in which liquid crystal is not provided in the symbol display area.

[0092] The first display means or the third display means may be constructed so as to be able to move in directions of up and down, right and left, before and behind, reciprocally move, inducibly vibrate or rotate. In this case, the symbol display part may be constructed so as to move according to the movement of the first display means or the third display means. Based on these operations, it can expect more interesting effect and there may be a case that such operations are applicable for concerning with game contents.

[0093] It is enough for the symbol display area that the first display means or the third display means can be seen therethrough.

[0094] And it is enough that the above mentioned light transmitting symbols has a predetermined shape and the player can see and recognize the first display means through the light transmitting symbol. Further, it may be constructed that the light transmitting symbol is able to variably display by enlargement, reduction or change in shape thereof. And the gaming machine may be constructed so that a plurality of variable display modes can be controlled to display and one or plural variable display modes are selected among the above mentioned plural variable display modes according to the winning combination selected by the winning combination select means, the winning combination which is internally won but not materialized or random number lottery and the like, and the light transmitting symbol is variably displayed based on the selected variable display mode. In that case, the player can see and recognize various light transmitting symbols themselves or the symbols displayed on the first display means through the light transmitting symbols. Thus, variegated effect display can be conducted and thereby interest for games conducted in the gaming machine can be improved.

[0095] Further, while variably displaying the light transmitting symbol, light transmittability (easiness to see the first display means) thereof may be varied. And the light transmitting symbol may have the same light transmittability thereover and the light transmittability in plural stages. As the concrete example, the light transmitting symbol may be constructed so as to have high light transmittability (easier to see the first display means) at circumferential part of the center thereof and low light transmittability (harder to see the first display means) at a part according that such part is apart from the circumferential part of the center thereof. Also in the thus constructed case, variegated effect display can be conducted.

[0096] Further, the light transmittability of the light transmitting symbol may be constructed so as to vary in time series (by stages or continuously according to elapsing of time). In that case, velocity or direction in varying of the light transmittability may be changed. Thereby, more profound effect can be realized.