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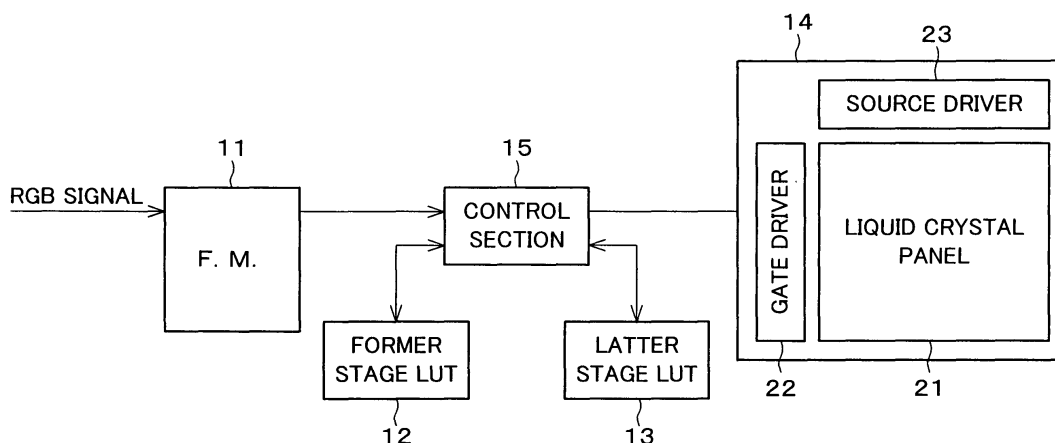
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(54) **Display device, liquid crystal monitor, liquid crystal television receiver, and display method**

(57) A control section divides a single frame so that a ratio of a period corresponding to a latter sub-frame and a period corresponding to a former sub-frame ranges from 1 : 3 to 1 : 7. A divisional point of the frame is a point which allows each of the latter sub-frame and the former sub-frame to minimize a difference between an actual brightness and an expected brightness. The frame may

thus be divided at the point where the difference is largest in the normal hold display, so that it is possible to minimize the difference at this point. On this account, it is possible to reduce the difference in a single frame substantially by half as compared with an arrangement for carrying out the normal hold display, and thereby suppress the excess brightness caused by the difference.

FIG. 1





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EUROPEAN SEARCH REPORT

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The present search report has been drawn up for all claims			
Place of search The Hague		Date of completion of the search 5 October 2007	Examiner VAN WESENBEECK, R
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document			

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**ANNEX TO THE EUROPEAN SEARCH REPORT
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This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report.
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摘要(译)

控制部分划分单个帧，使得对应于后一个子帧的周期与对应于前一个子帧的周期的比率范围从1:3到1:7。帧的分割点是一个点这允许后一个子帧和前一个子帧中的每一个最小化实际亮度和预期亮度之间的差异。因此，可以在正常保持显示中差异最大的点处划分帧，使得可以最小化此时的差异。因此，与用于执行正常保持显示的布置相比，可以将单个帧中的差异减小大致一半，从而抑制由该差异引起的过度亮度。

FIG. 1

