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G02F 1/136

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(11)  
(24)

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2003 07 25

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(22) 2000 08 04

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2001 03 15

(30) 99-222456 1999 08 05 (JP)

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22) , 1 TFD (220a) (212) , 2 (226a)/ (224)/ 1 (2 ( )/ ( ) ) , 2 TFD (220b) (212) , 1 (222)/ (2 (226b) , 1 TFD (220a) ) , TFD (220) 2 , 1 . , 2 (226b) 가 , 1 TFD (234) ITO(Indium Tin Oxide) . (234) ITO (234) .

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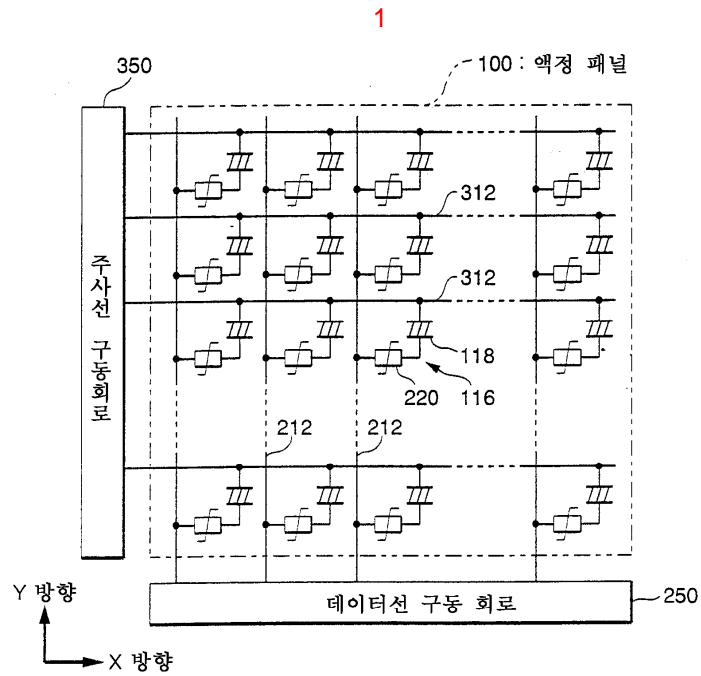
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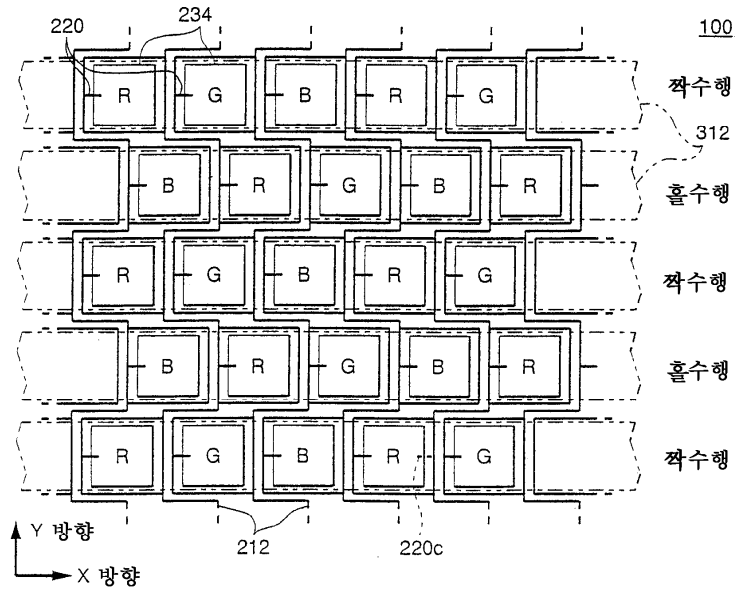
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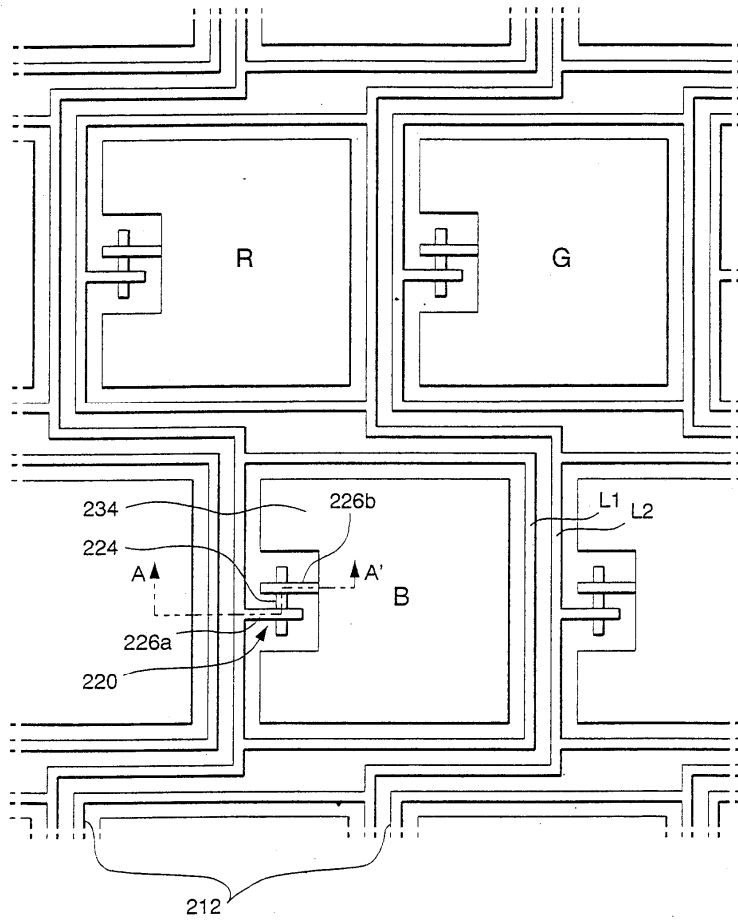
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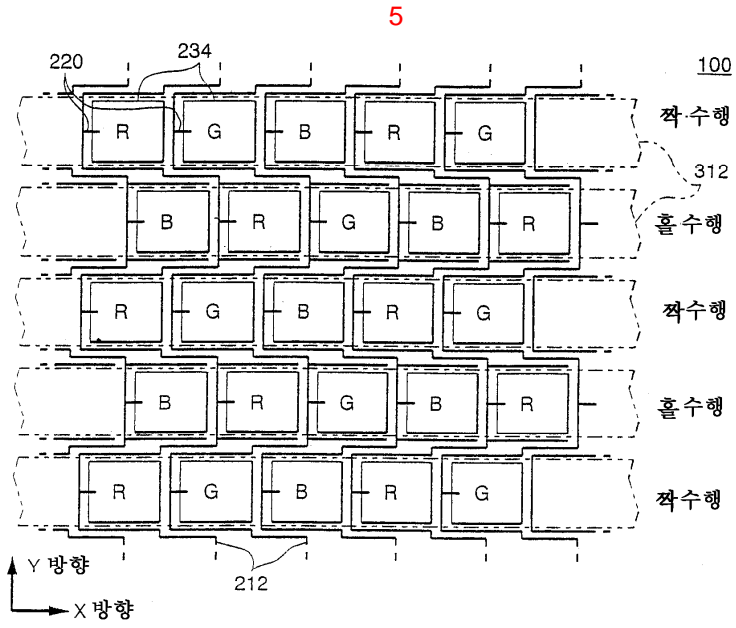
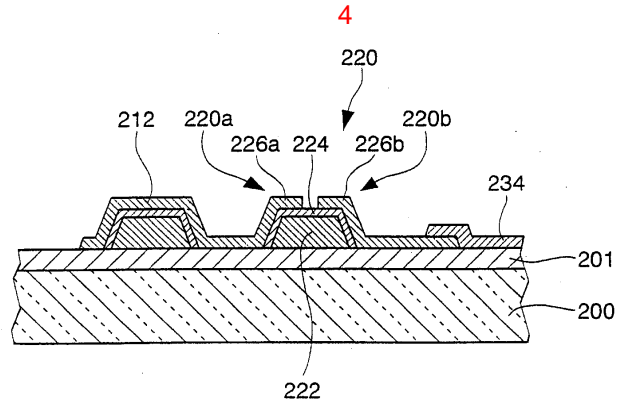


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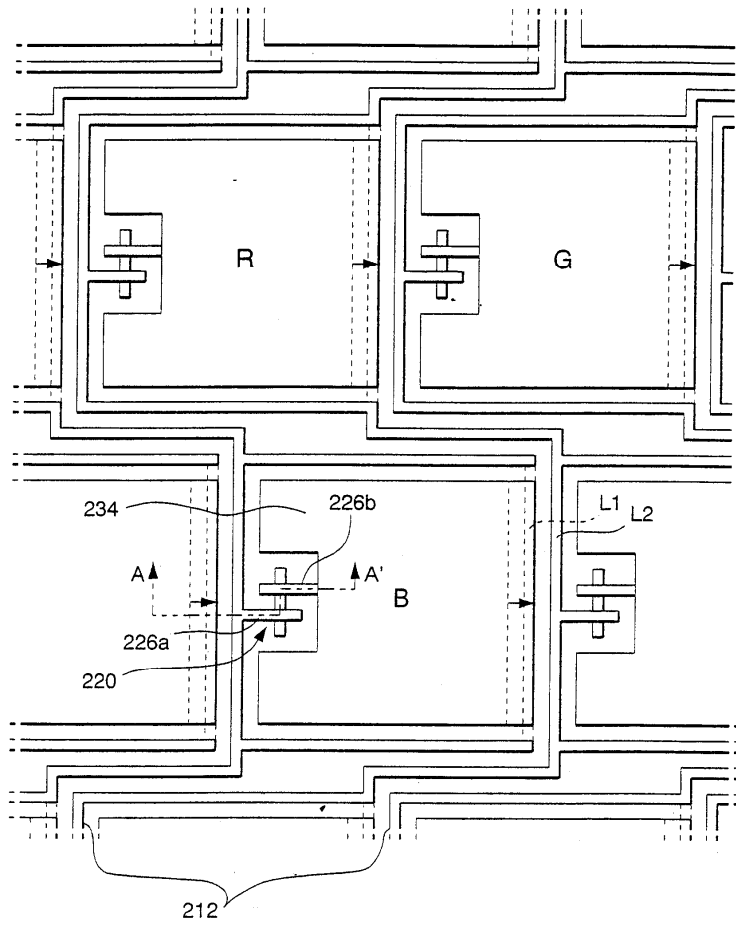


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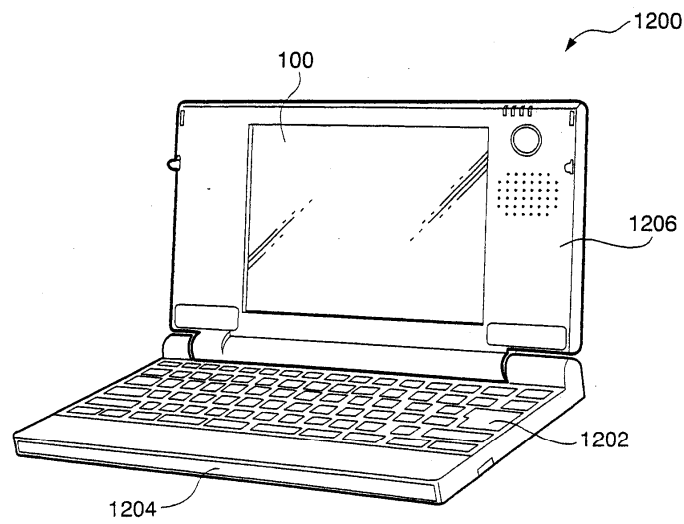




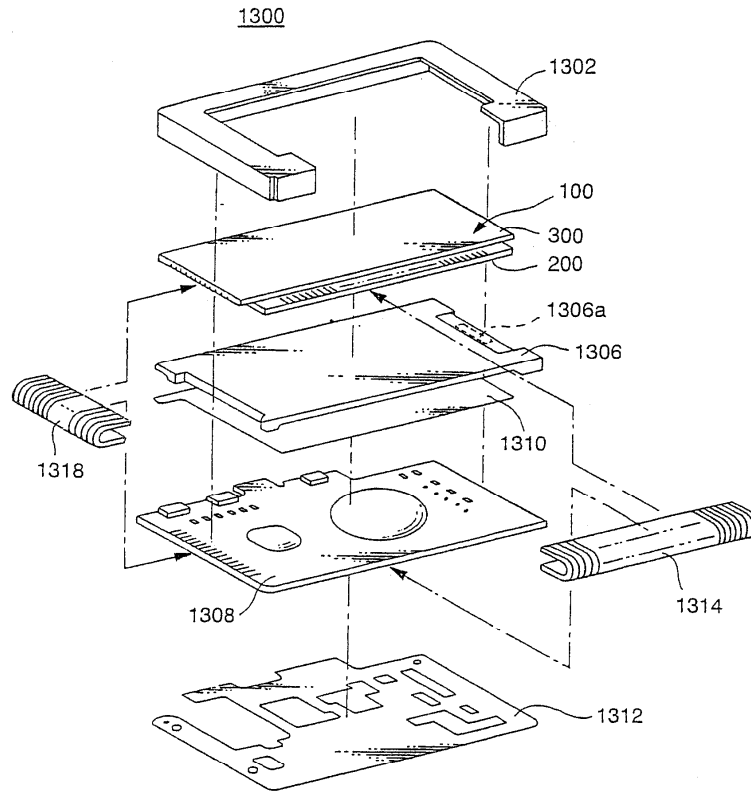
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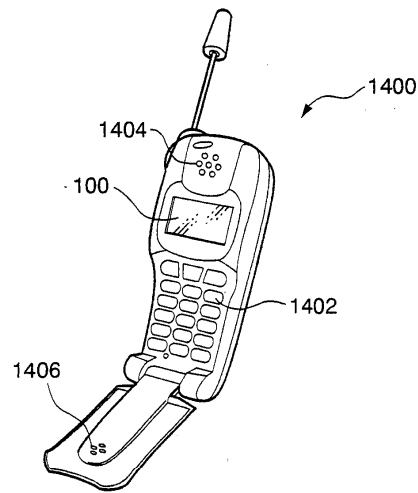
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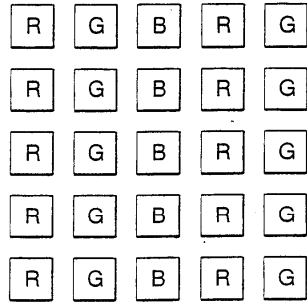


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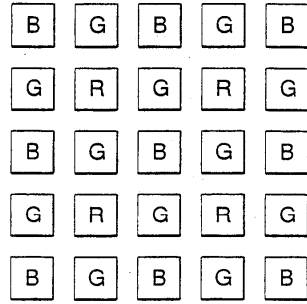


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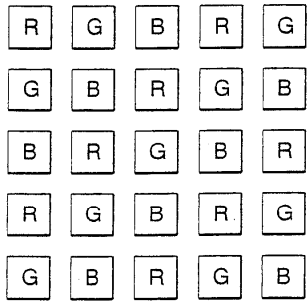
(a) RGB 스트라이프 배열



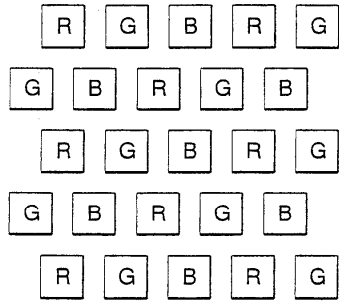
(b) RGGB 모자이크 배열



(c) RGB 모자이크 배열

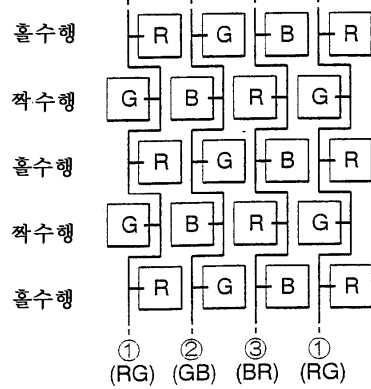


(d) RGB 델타 배열

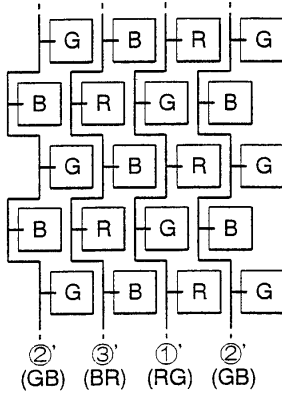


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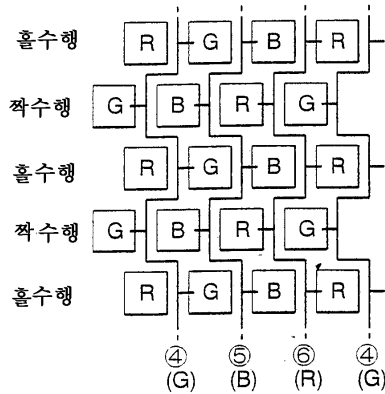
(a)



(b)



12



专利名称(译)	液晶显示装置，液晶显示装置和电子设备的布线图案		
公开(公告)号	<a href="#">KR100393957B1</a>	公开(公告)日	2003-08-09
申请号	KR1020000045213	申请日	2000-08-04
[标]申请(专利权)人(译)	精工爱普生株式会社		
申请(专利权)人(译)	精工爱普生株式会社		
当前申请(专利权)人(译)	精工爱普生株式会社		
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发明人	타나카치히로 추유키타다시 마추오무추미		
IPC分类号	G02F1/1365 G02F1/1368 G02F1/1362 G02F1/1343 G02F1/1335 G02F1/136		
CPC分类号	G02F1/133514 G02F1/1365 G02F1/136286		
代理人(译)	李，何炳		
优先权	1999222456 1999-08-05 JP		
其他公开文献	KR1020010021217A		
外部链接	<a href="#">Espacenet</a>		

摘要(译)

对应于RGB颜色的像素电极在行方向上移位半个间距，并以RGB三角形排列排列。一行数据线由对应于行方向上的相同颜色的像素电极共享。形成数据线以包围每个像素电极的四个边。因此，在每个像素中使像素电极的寄生电容均匀。

