

1a 1b

2

3a 3b 1

4a 4b 1

5a 5b 2

6a 6b 2

* *

11,19,111,119 : 13,17,21,113,117,121 :

15,115,124 :

3

가

가

가

, 1

(3,7)
(polarizer ;1,9)

(5)

(3,7)

1b

(3)가

(3)

(1)

(1)

(5)

(7)가

(7)

(5)

(9)

(9)

(3,7)

(5)

(3,7)

(1,9)

(3) , (1) (5) (1)

(7) (9) 2 , 2

가 .

() 가 ,

(viewing angle)

3

가

가

가

11) , (15) ; (17,13) ; (21) (19,

(21) 가 .

2

3a 1 , 3b 3a .

(21) 1 가 , 3a 3b ,

1 , (21)가 , (21) (1) 1) (17) (11) (13)가 , (13) (17) (19) (15) .

(13) (21) , (11) , (11) (15) .

, (21) , 3
 , (15) , 가 (21)
 , 가 .
 4a , (21,13,17)가 , (13,17)
 (15)가 , (21) 가 .
 , 4b 가 (210 () , 가
 .
 , 5a 5b 2 . 5a , 5b
 .
 2 , (111,119)
 (121,113,117) , (124,115) .
 , 5b (111) ,
 (111) (121)가 , (121)
 (124)가 . (113)가 , (113)
 (115)가 . (115) (117)가 ,
 (117) (119) .
 (111) (121)
 (121) (113) (124)
 (115) . ,
 , (124,115) 가 .
 , 6a , 6b (124,115) , (124,115)
 , 가 .
 , 가
 가
 , 가 3
 , 가
 ,

, 가 ,
가 .
, 2 , 3
,

(57)

1.

(17,13) ;

(17,13)

,

(15) ;

(17,13)

(19,11)

,

(21)

2.

1 :

(21)

가

.

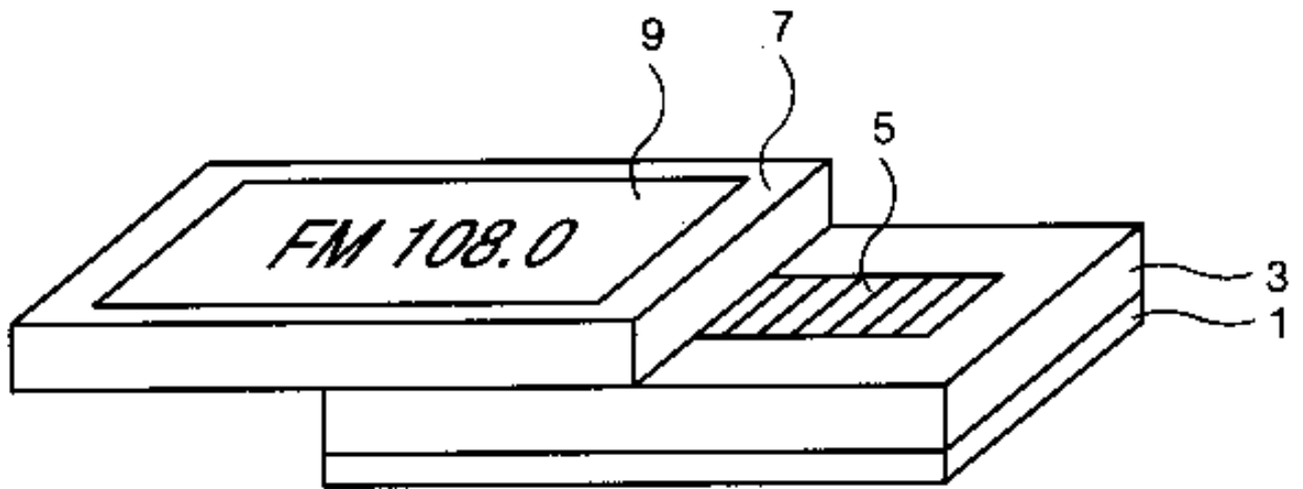
3.

1 ,

2

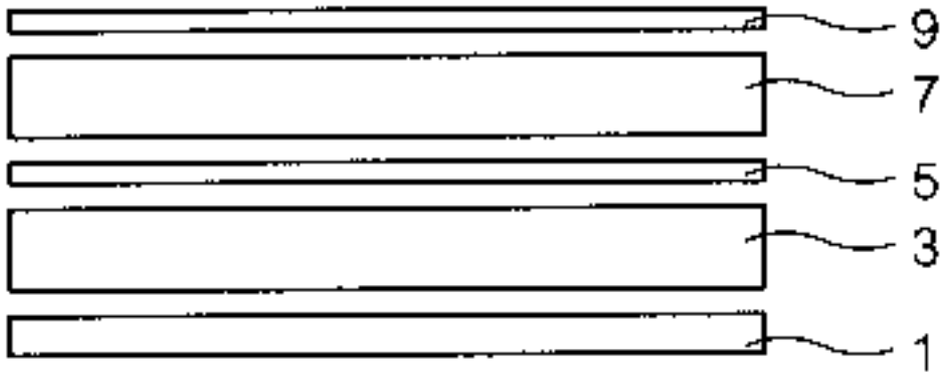
.

1a

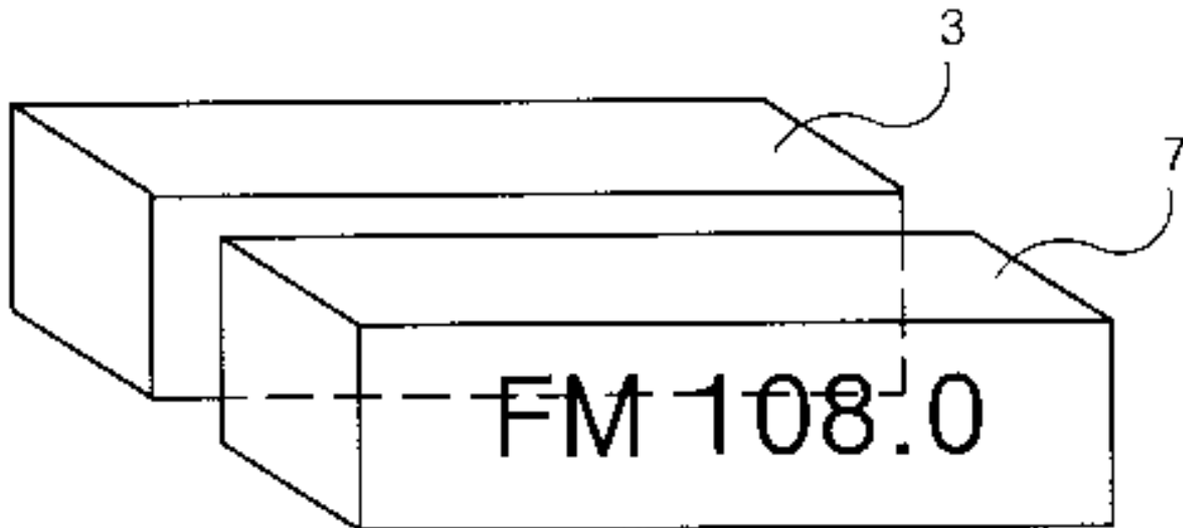


1b

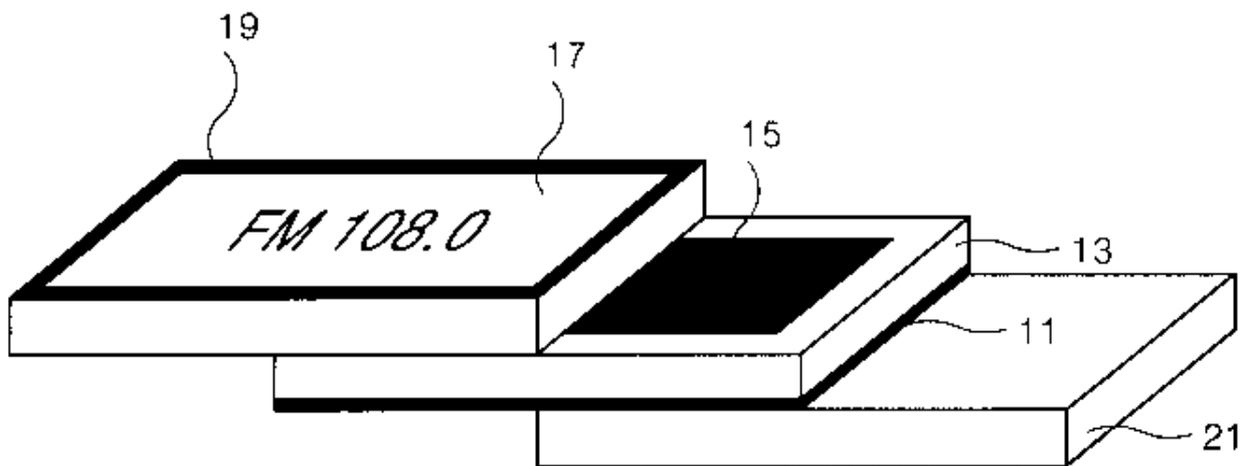
정면 시야각



2

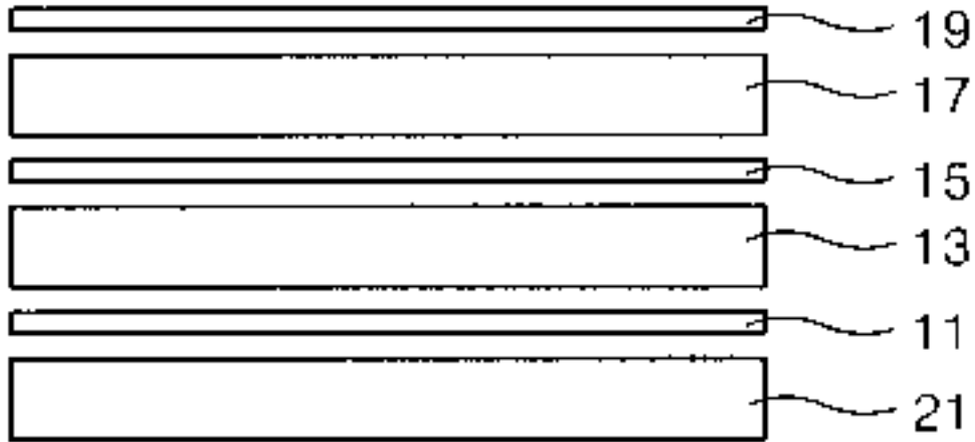


3a

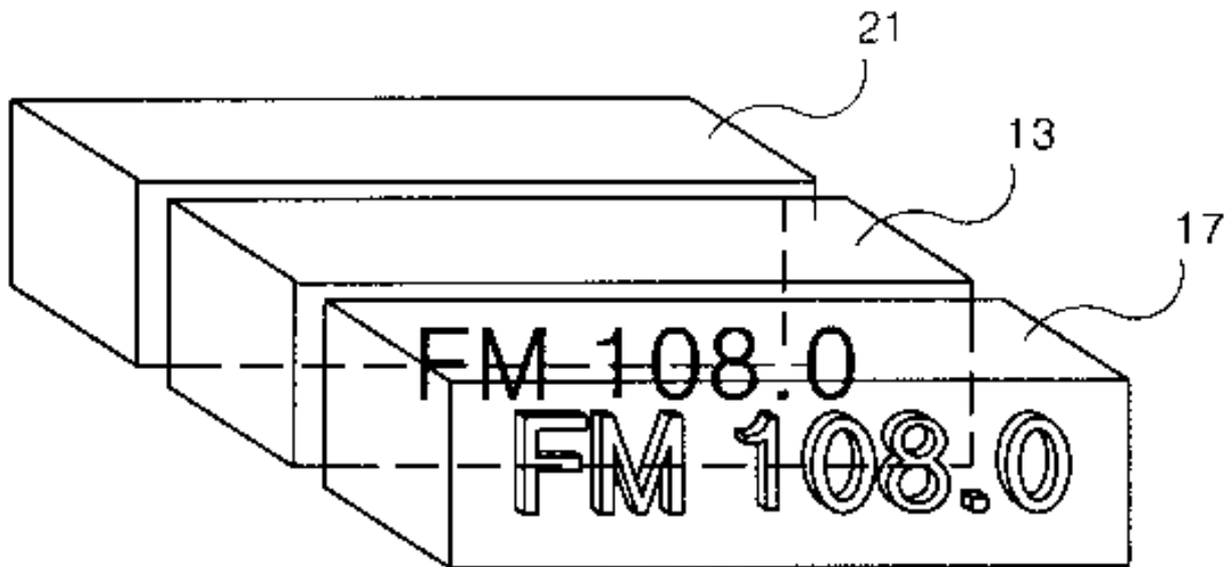


3b

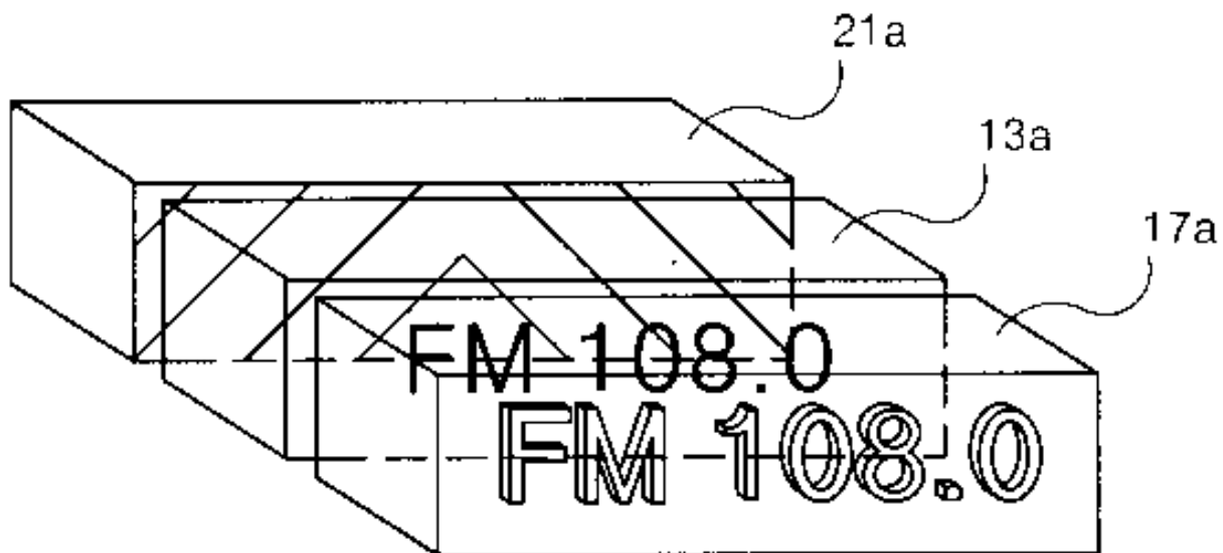
정면 시야각



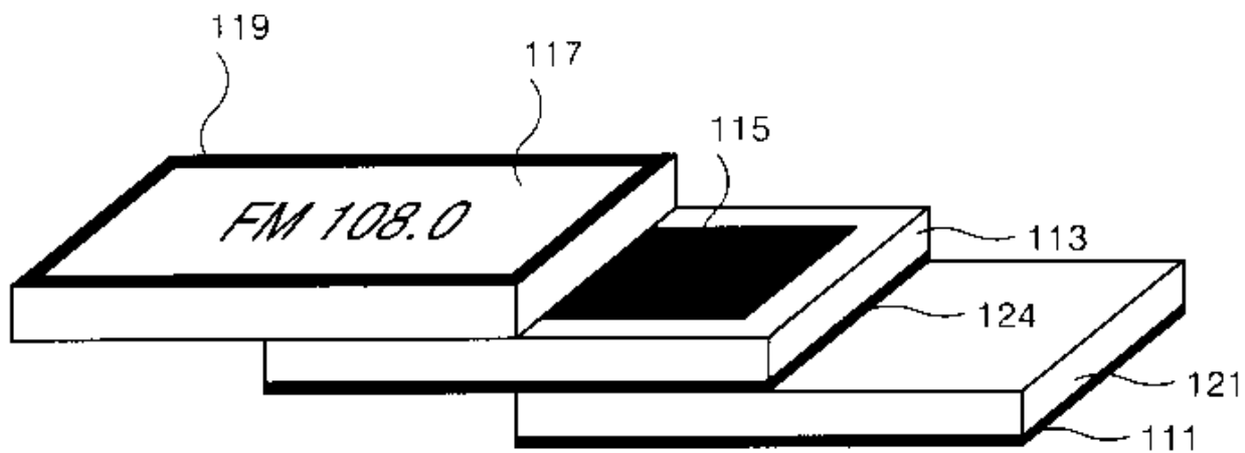
4a



4b

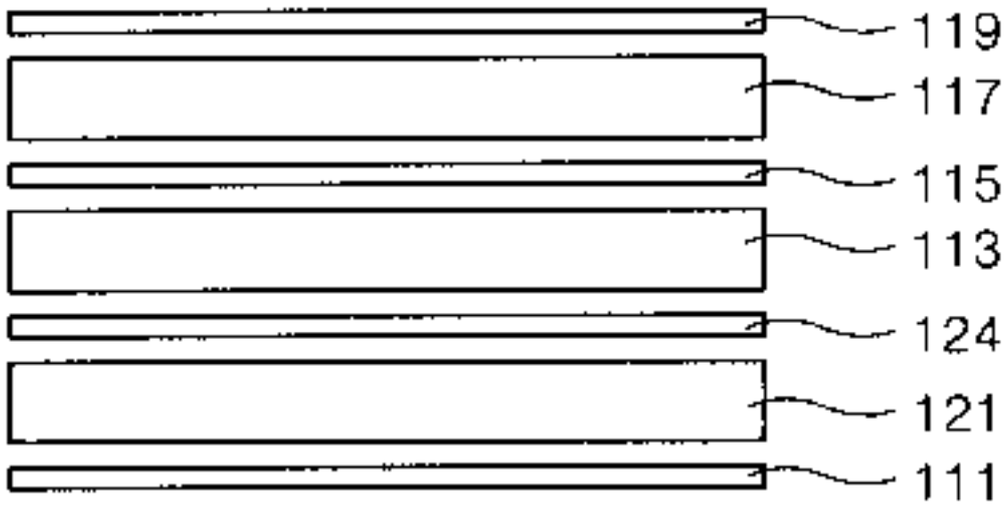


5a

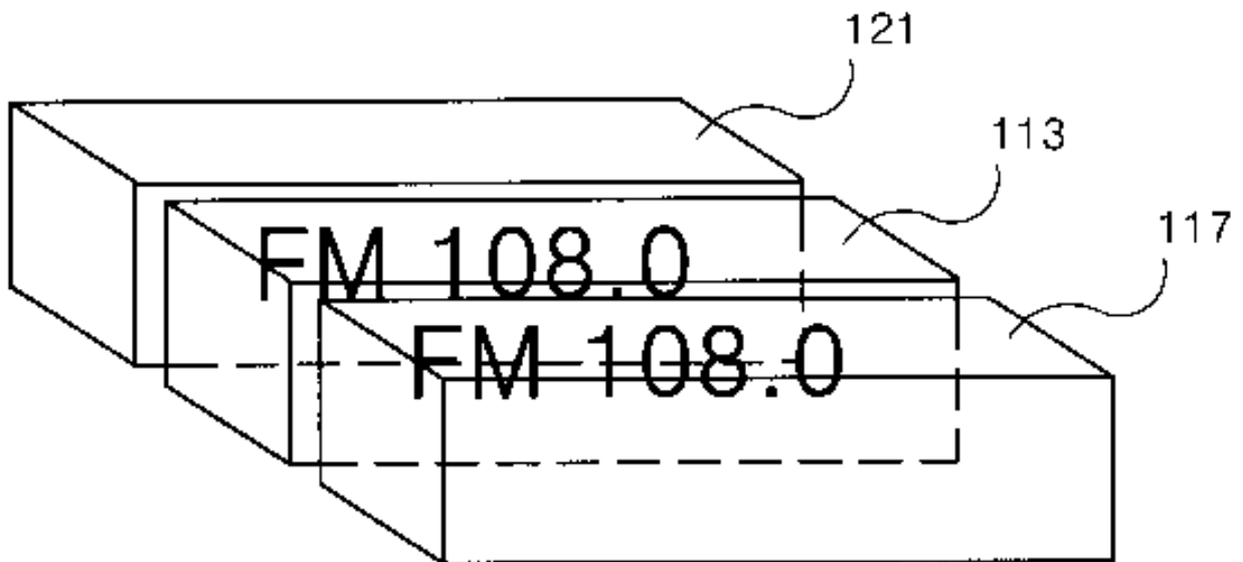


5b

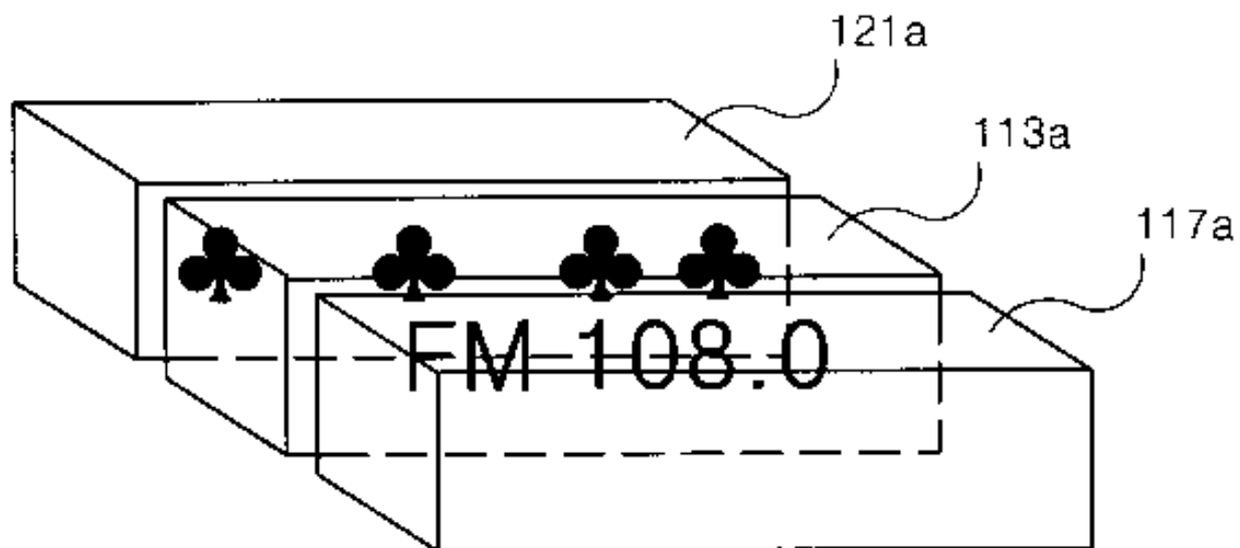
정면 시야각



6a



6b



专利名称(译)	液晶显示器的结构		
公开(公告)号	KR200241969Y1	公开(公告)日	2001-10-27
申请号	KR2020010001179	申请日	2001-01-16
申请(专利权)人(译)	有限公司eljiyi儿童		
当前申请(专利权)人(译)	有限公司eljiyi儿童		
[标]发明人	YOO BYAENGKUK		
发明人	YOO,BYAENGKUK		
IPC分类号	G02F1/133		
代理人(译)	朴东SIK		

摘要(译)

本发明涉及液晶显示器的结构，更具体地说，涉及用于指示字符以便感受称为3D的立体感知的液晶显示器的结构。本发明的液晶显示器的结构更多地添加了玻璃。它感觉到它产生的3D立体感觉，以及一个带有液晶字符的虚拟图像字符。而且，本发明的LCD结构添加了单独的玻璃。将液晶添加到间隔中。两个角色基于前视角反射。给出了出现角色的立体效果。液晶显示器，3D和立体感知。

정면 시야각

