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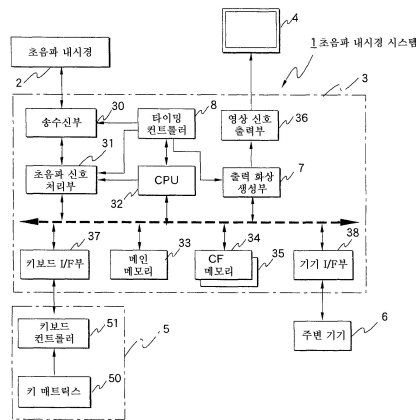
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| (51) | Int. Cl. | | (73) | | |
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| (21) | 10-2008-0031041 | | | | |
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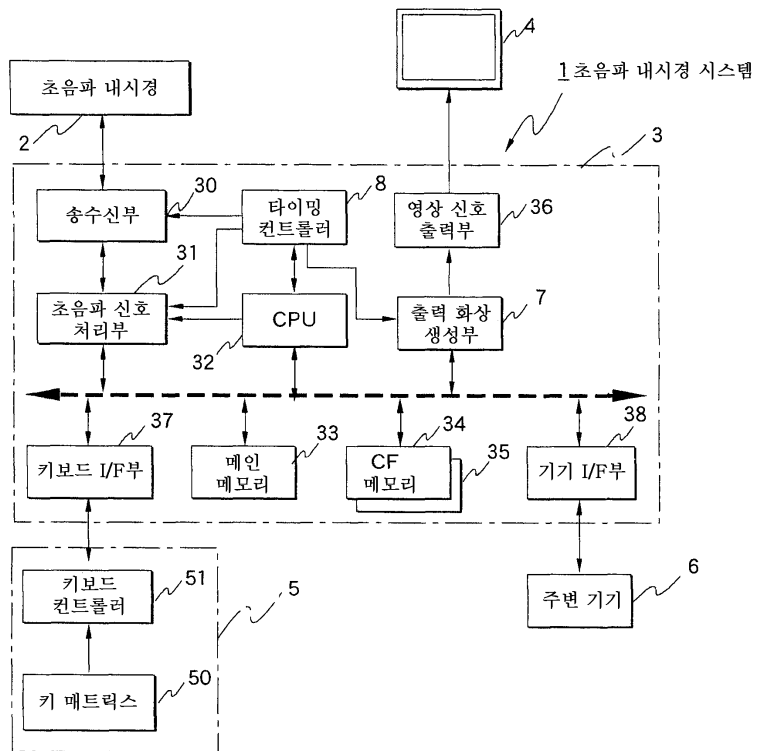
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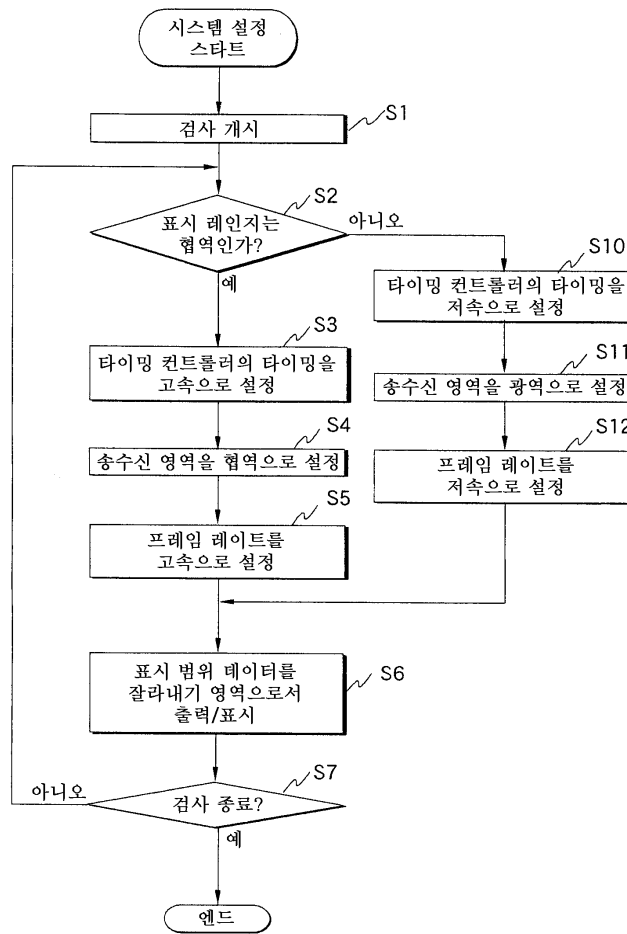
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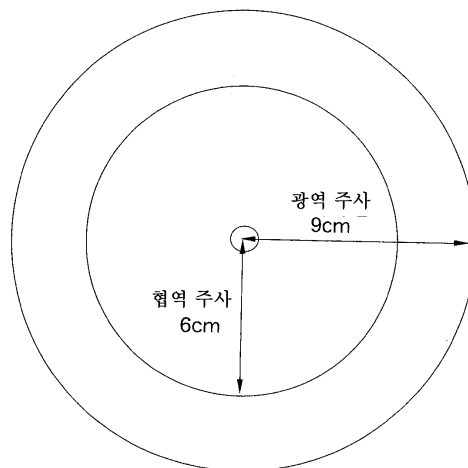


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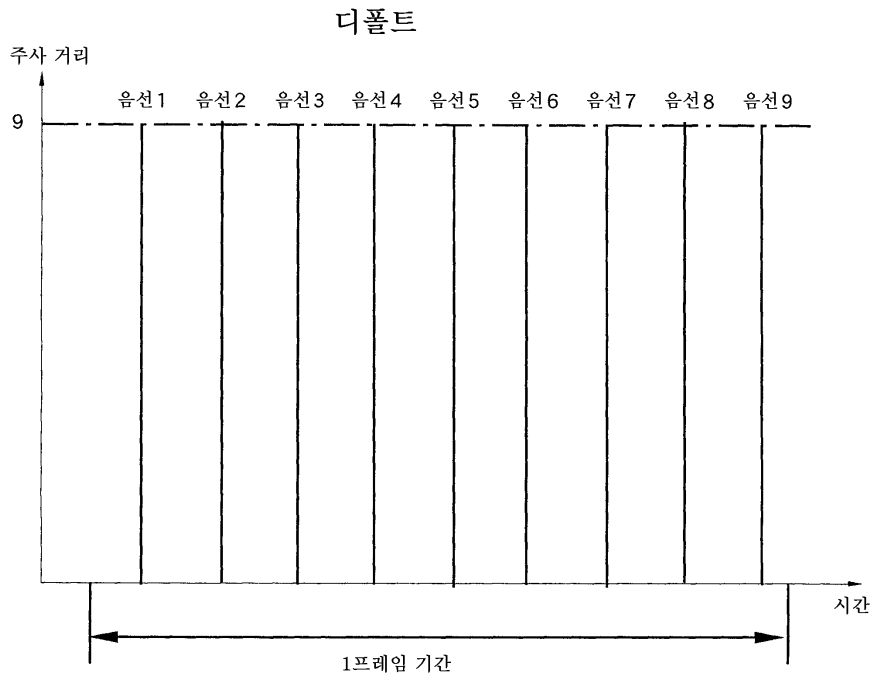


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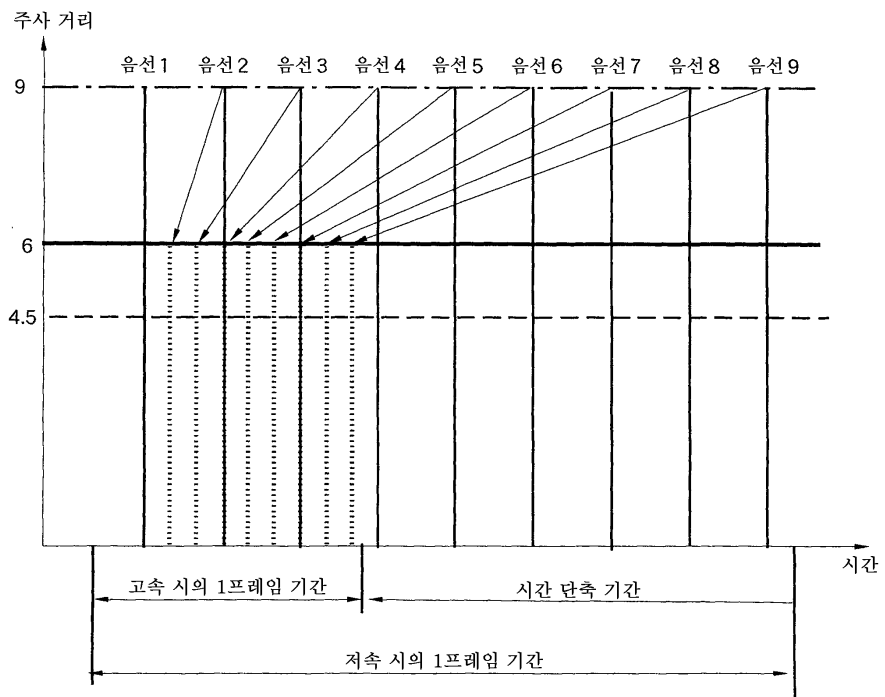
초음파 주사 영역



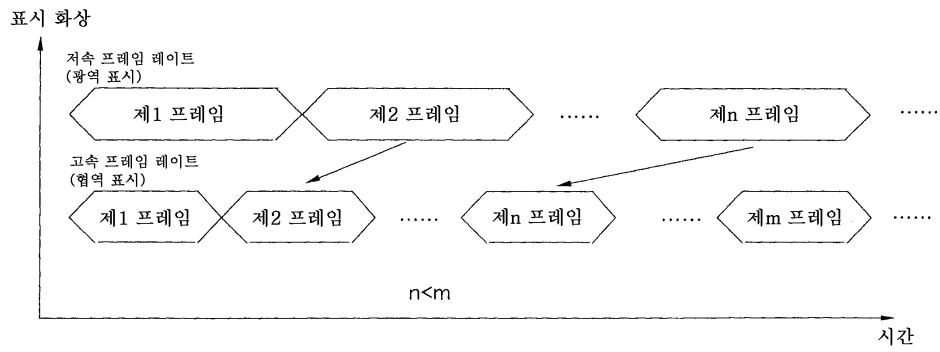
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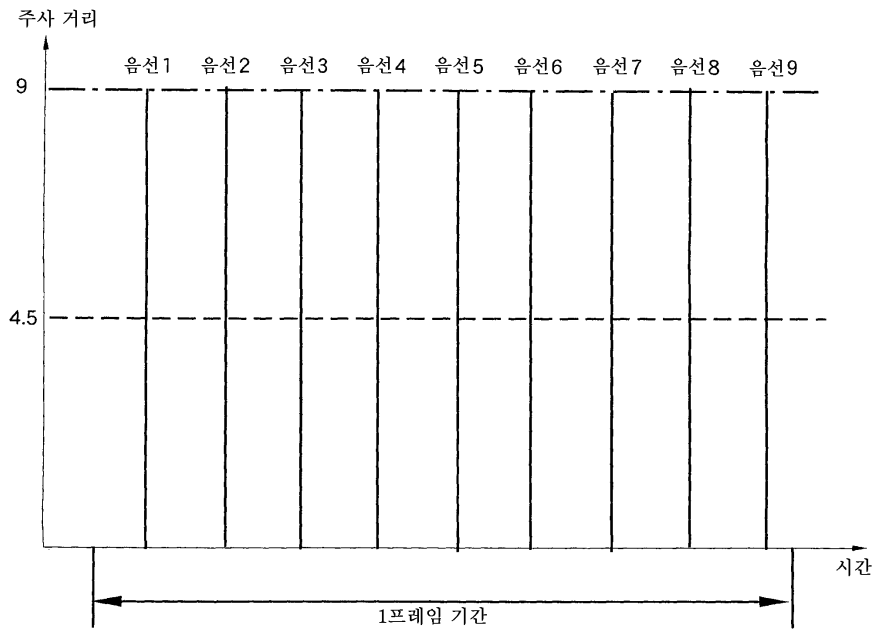


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(종래 예)



| | | | |
|----------------|---|---------|------------|
| 专利名称(译) | 超声波观测系统及超声波观测系统的超声波观测方法 | | |
| 公开(公告)号 | KR100954532B1 | 公开(公告)日 | 2010-04-23 |
| 申请号 | KR1020080031041 | 申请日 | 2008-04-03 |
| [标]申请(专利权)人(译) | 奥林巴斯医疗株式会社 | | |
| 申请(专利权)人(译) | 奥林巴斯山制药企业可否让刀系统是夏 | | |
| 当前申请(专利权)人(译) | 奥林巴斯山制药企业可否让刀系统是夏 | | |
| [标]发明人 | OKUNO YOSHIYUKI | | |
| 发明人 | OKUNO, YOSHIYUKI | | |
| IPC分类号 | A61B8/12 A61B8/00 | | |
| CPC分类号 | A61B8/00 A61B8/469 A61B8/12 G01S15/8906 G01S7/52085 | | |
| 代理人(译) | CHANG, SOO KIL | | |
| 优先权 | 2007098852 2007-04-04 JP | | |
| 其他公开文献 | KR1020080090337A | | |
| 外部链接 | Espacenet | | |

摘要(译)

在本发明中，超声波观察装置包括发送/接收单元，超声波信号处理单元，CPU，主存储器，两个小型闪存TM，视频信号输出单元，输出图像生成单元，装置I/F单元，和时间控制器。利用该配置，超声波观测设备根据超声波观察图像的显示范围生成超声波观察图像，从而提高超声波观察图像的显示更新（帧速率）。

