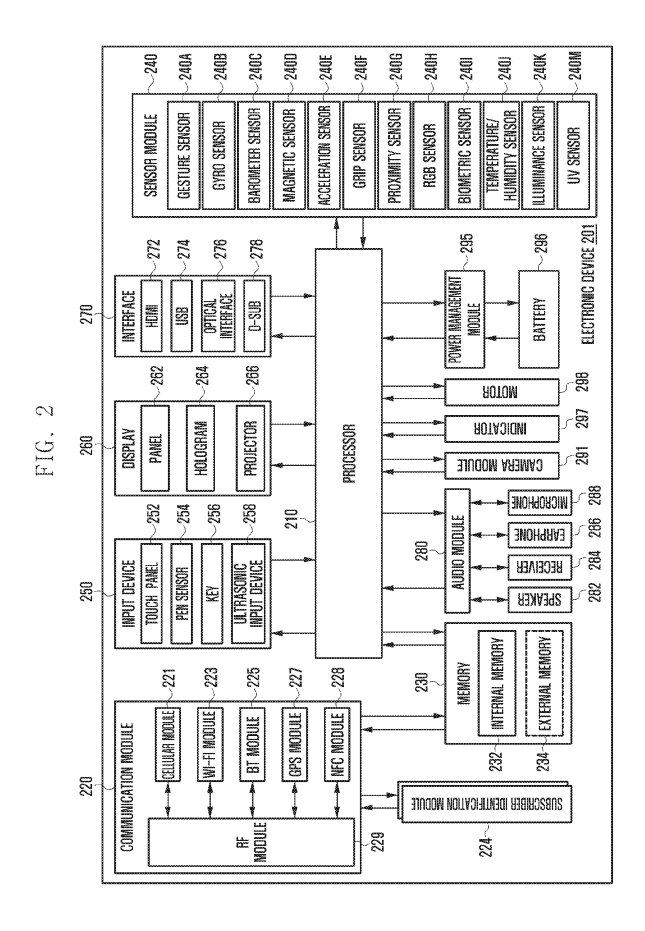


FIG.



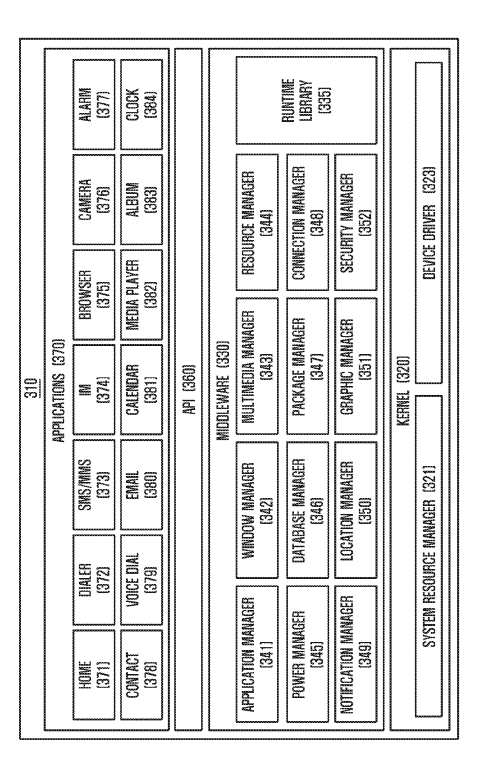
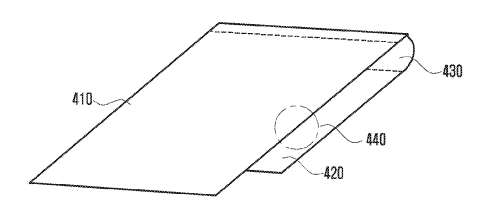
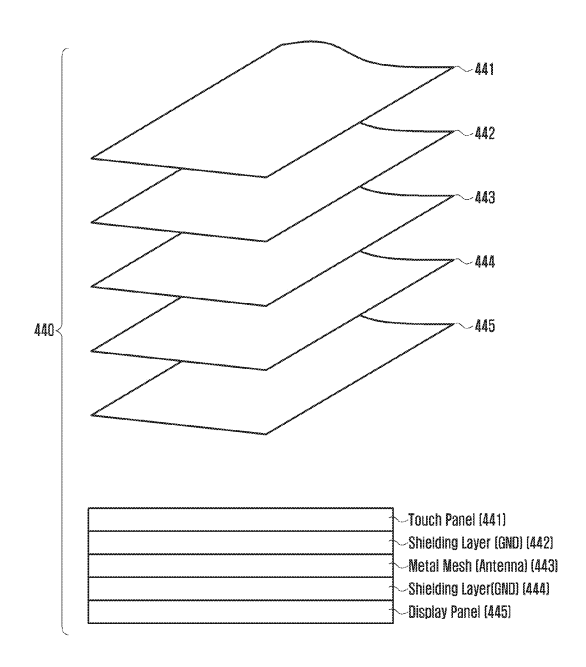


FIG. 3

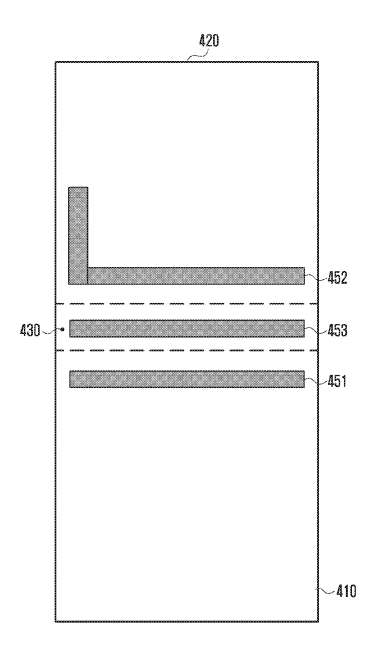
4/33 FIG. 4A



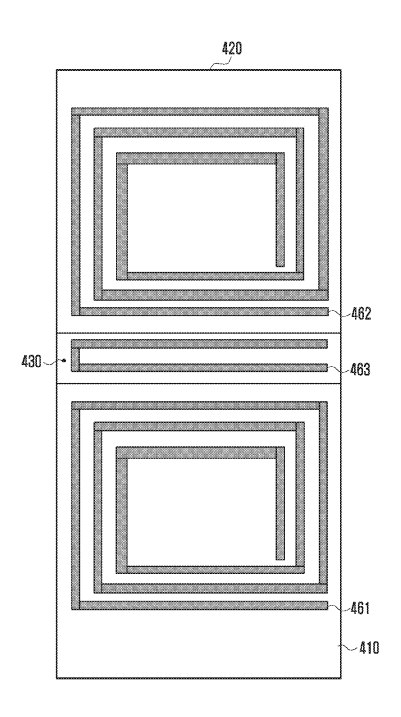
5/33 FIG. 4B



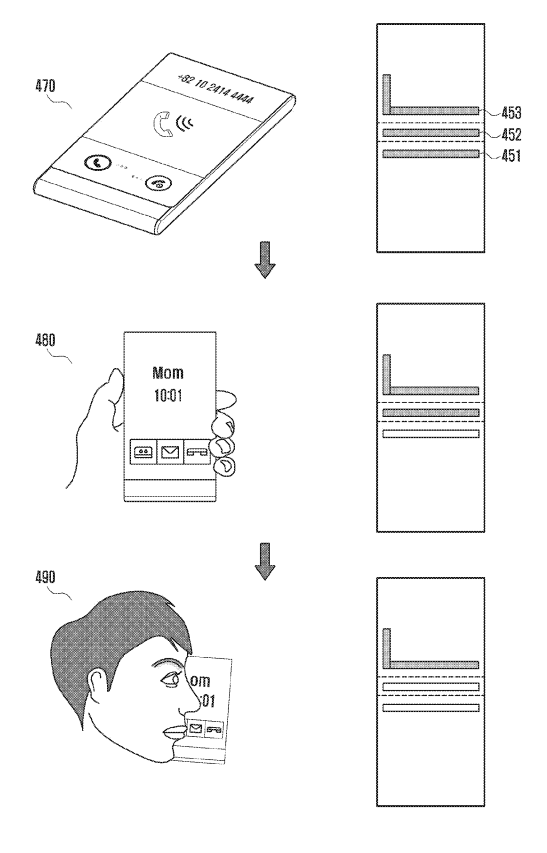
6/33 FIG. 4C

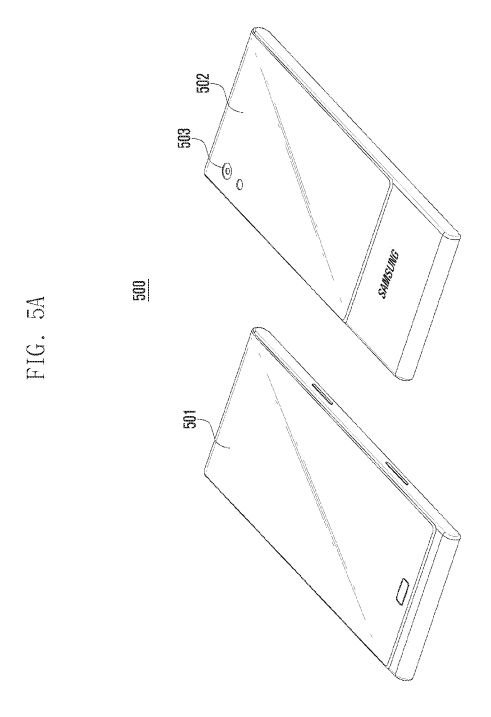


7/33 FIG. 4D

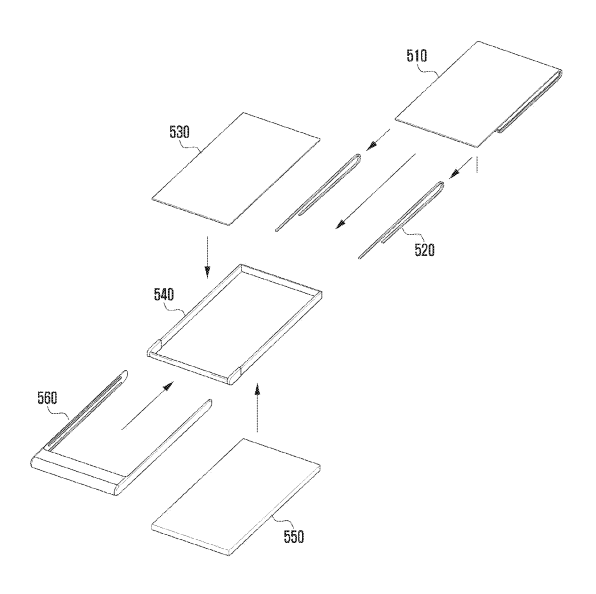


8/33 FIG. 4E

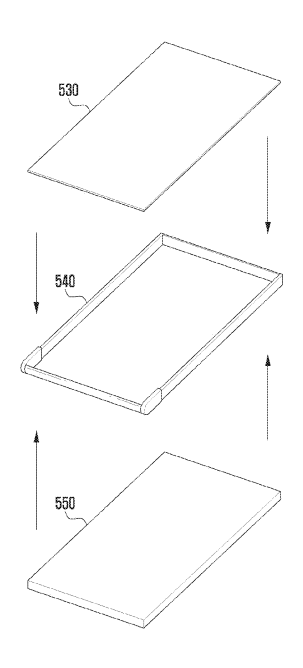




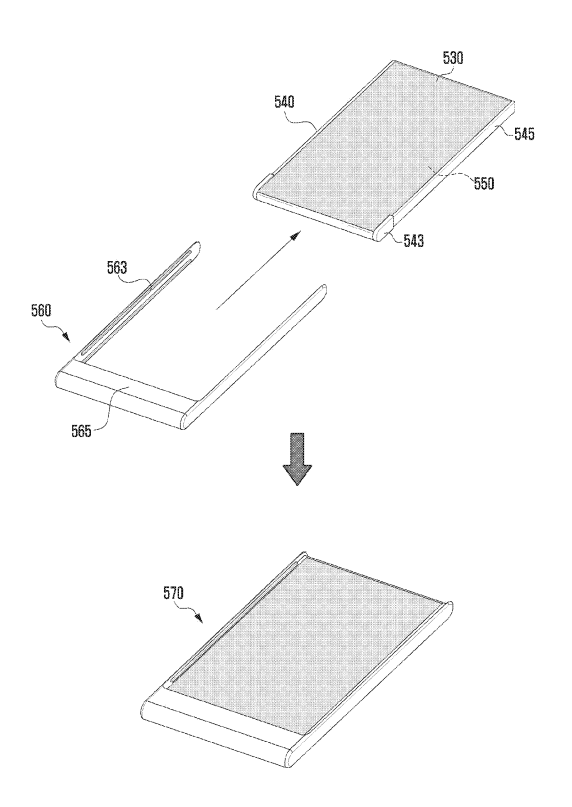
10/33 FIG. 5B



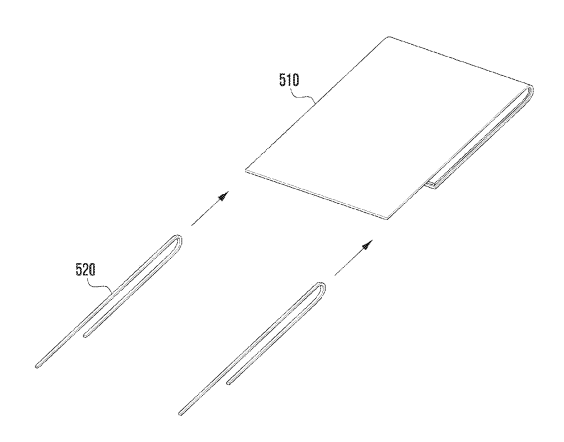
11/33 FIG. 5C



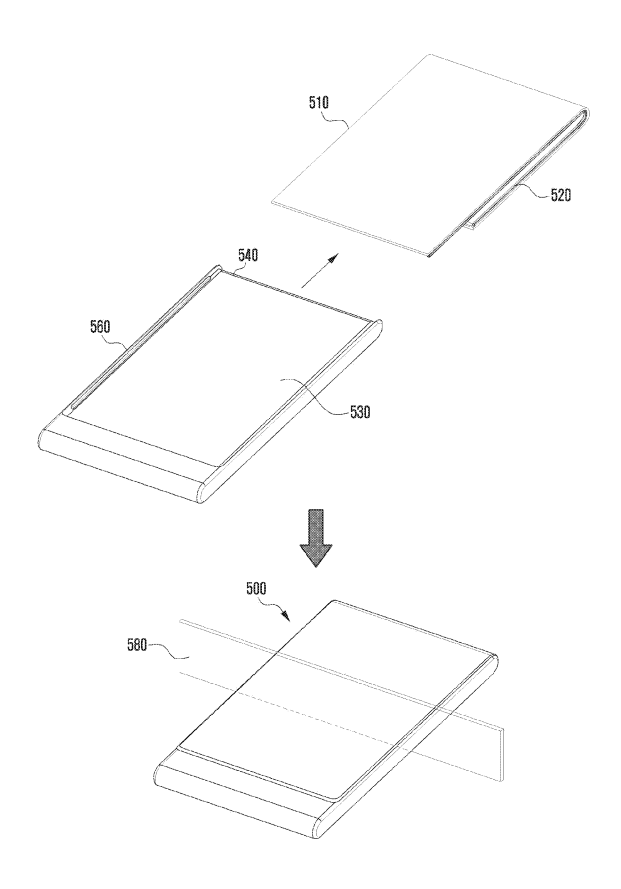
12/33 FIG. 5D



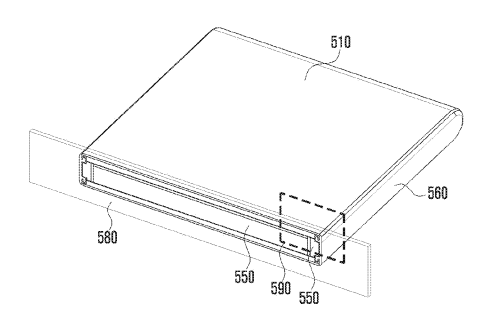
13/33 FIG. 5E

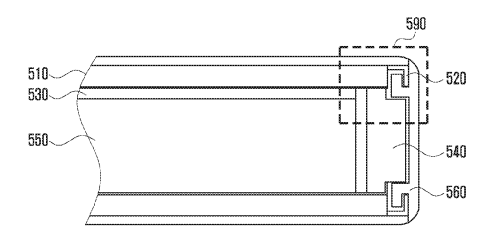


14/33 FIG. 5F

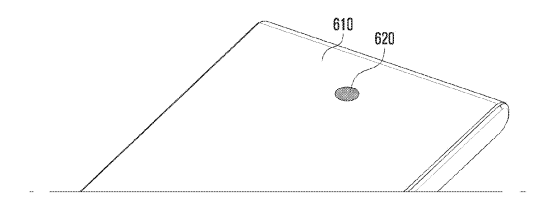


15/33 FIG. 5G

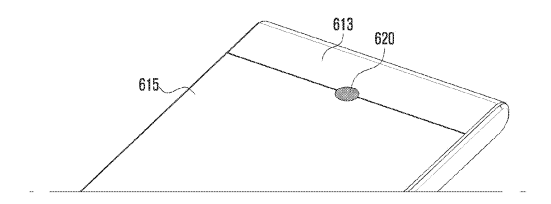




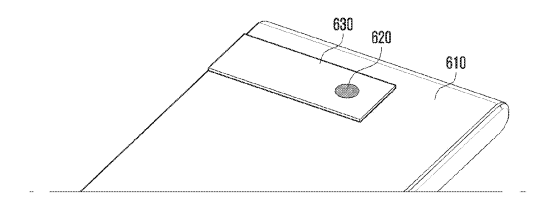
16/33 FIG. 6A



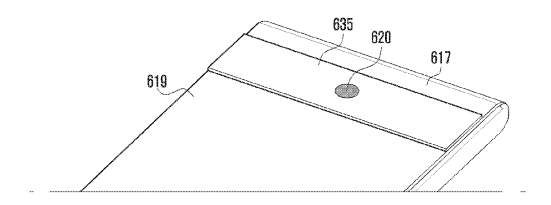
17/33 FIG. 6B

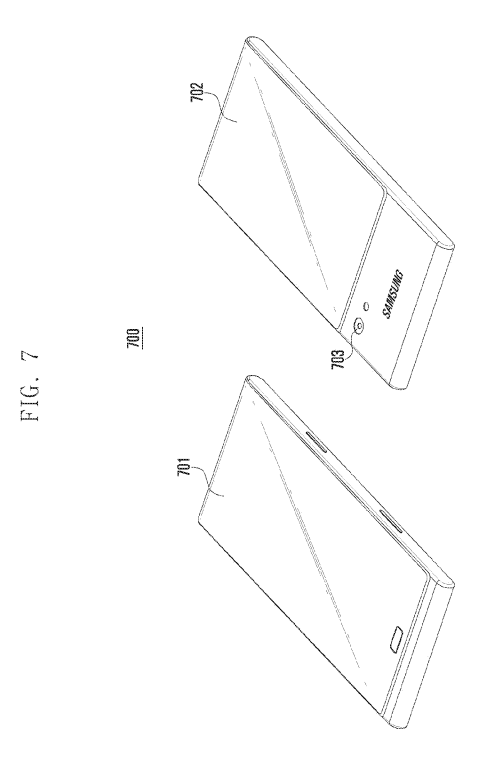


18/33 FIG. 6C

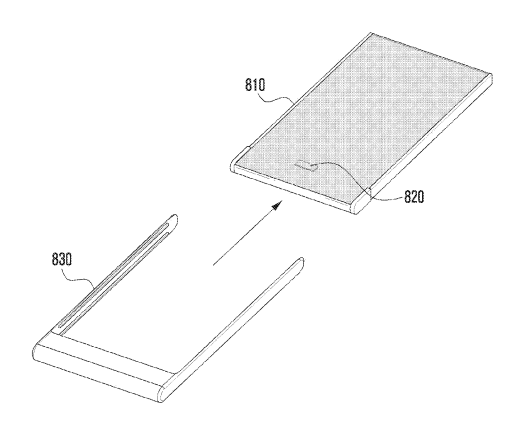


19/33 FIG. 6D

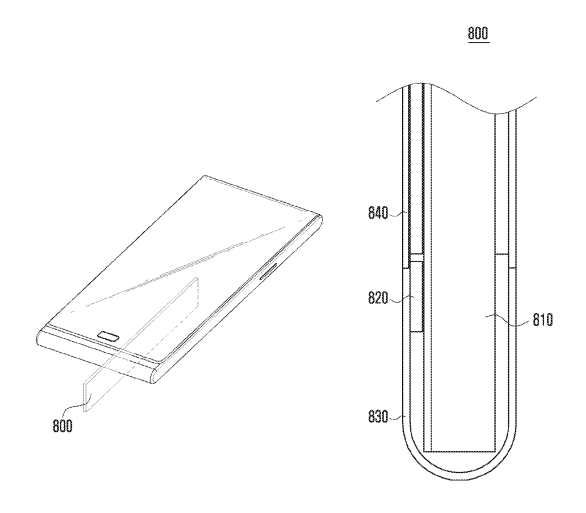




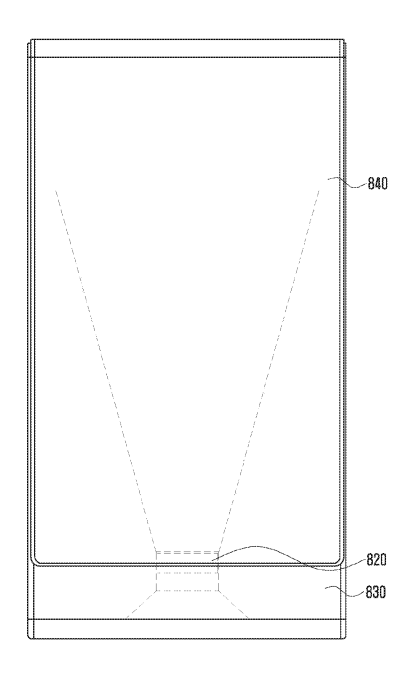
21/33 FIG. 8A



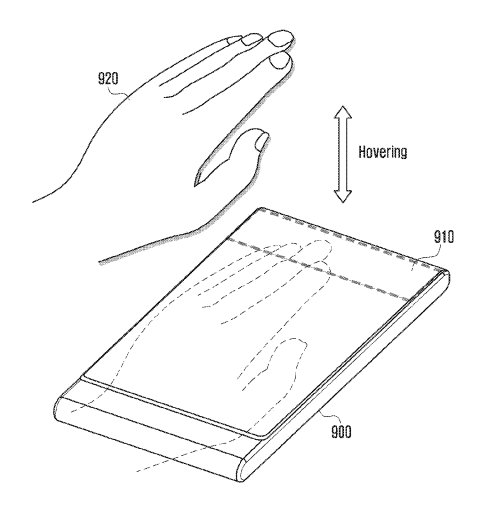
22/33 FIG. 8B

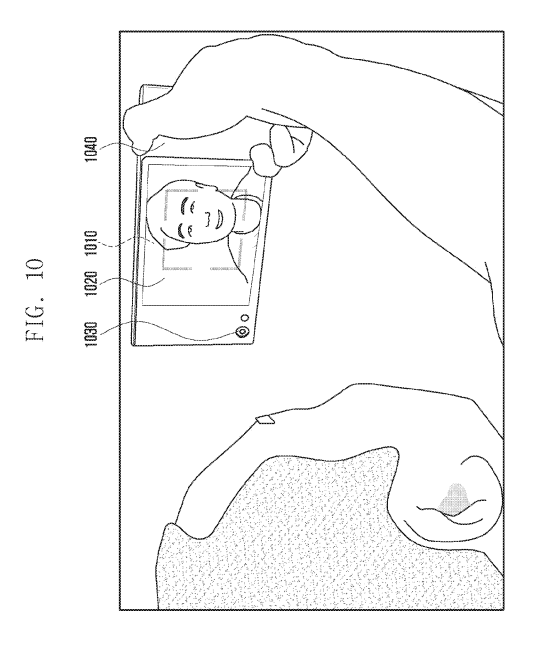


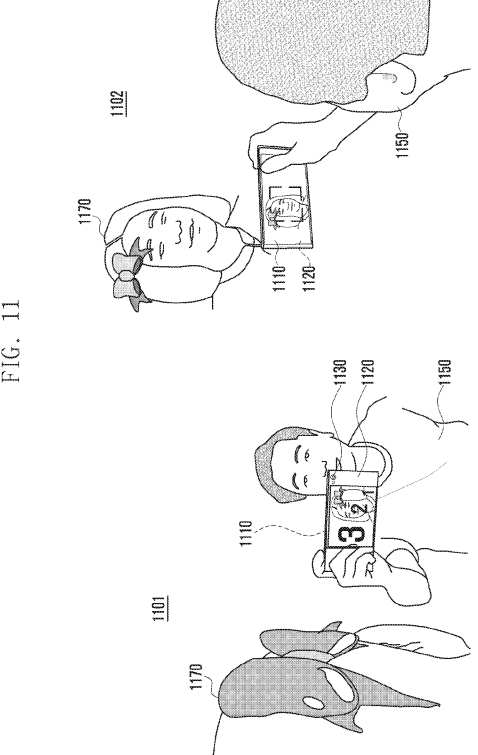
23/33 FIG. 8C

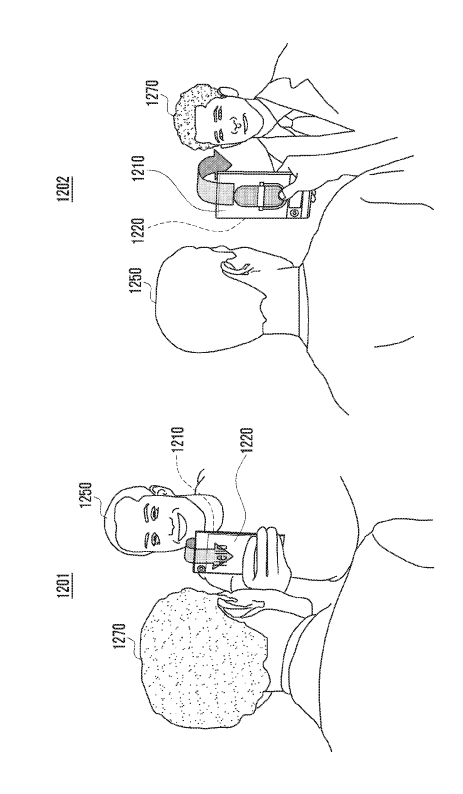


24/33 FIG. 9

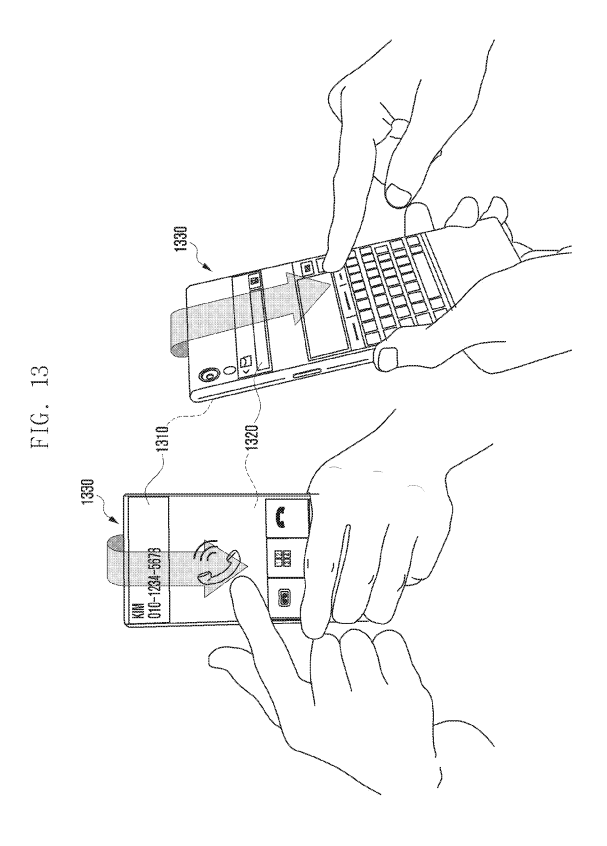








7IG. 12



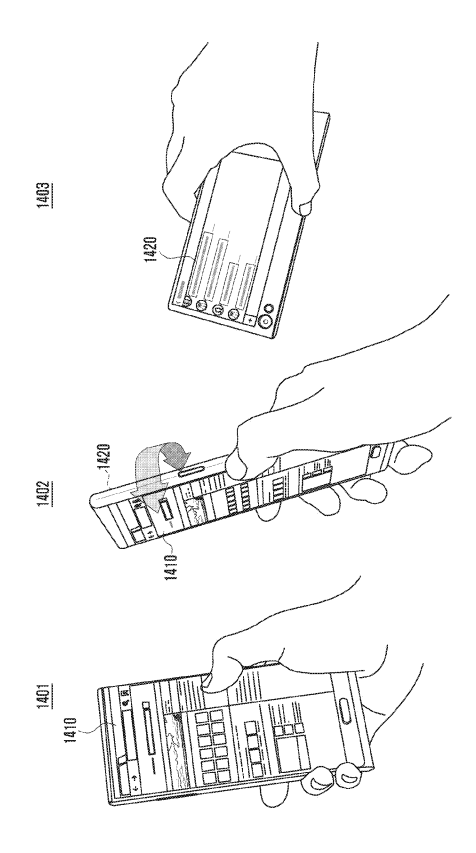
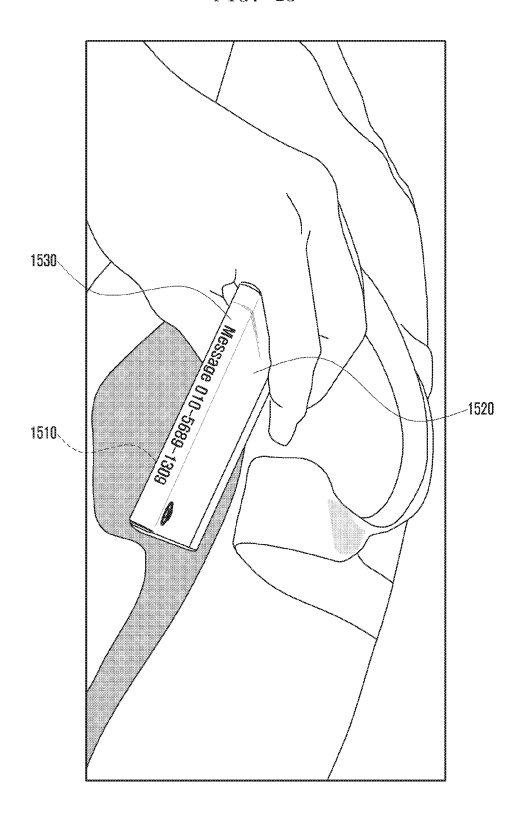
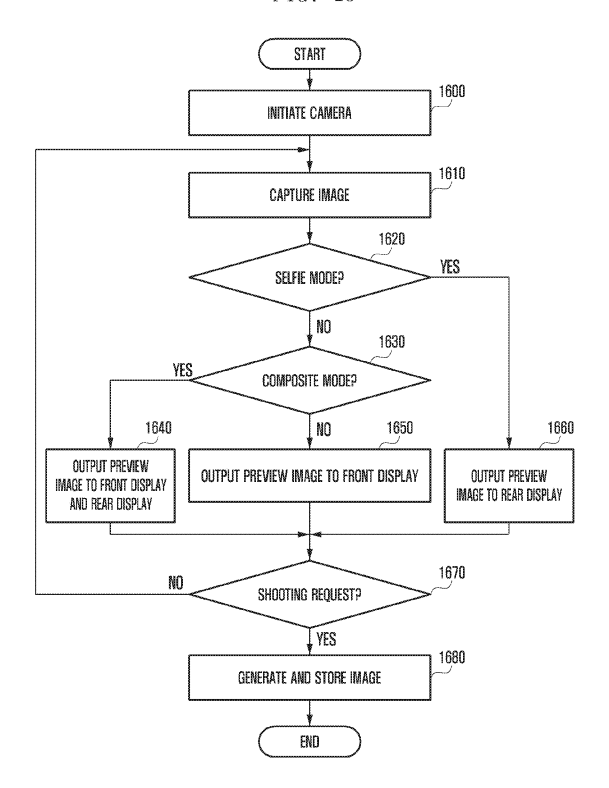


FIG. 12

30/33 FIG. 15



31/33 FIG. 16



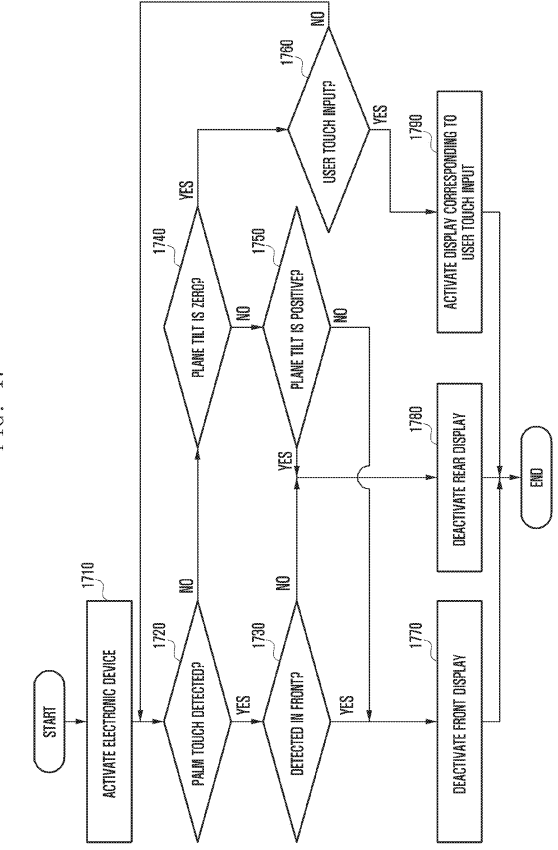


FIG.

33/33 FIG. 18

