Shimura Computer

- laptop, easel, and frame modes
- dual-axis hinge assembly
- manually controlling the orientation of the displayed content (normal view or inverted view) based on the display reverse switch

Shimura-Hisano Computer (Claims 1-7, 19, 29-32)

- all features of Shimura Computer
- single-axis hinge assembly (Hisano) or dual-axis hinge assembly (Shimura)
- automatically controlling the orientation of the displayed content (normal view or inverted view) based on the hinge-rotation and gravity sensors

Shimura-Tsuji Computer (Claims 12, 13, 24, 26)

- all features of Shimura Computer
- R and L buttons (Tsuji) assigned to specific functions

Shimura-Hisano-Tsuji Computer (Claims 8, 9, 14-16, 20, 23, 25)

- all features of Shimura-Hisano Computer
- manually controlling the orientation of the displayed content among four views using a four-way key switch (Tsuji)
- R and L buttons (Tsuji) assigned to specific functions

Shimura-Hisano-Shigeo Computer (Claims 17, 18, 21, 22, 27, 28)

- all features of Shimura-Hisano Computer
- comparing a detected angle to a stored predetermined angle

Shimura-Hisano-Shigeo-Choi Computer (Claim 11)

- all features of Shimura-Hisano-Shigeo Computer
- hinge assembly with housing, shaft, springs, member, and bracket

