United States Patent [19]

Takada et al.

[11] Patent Number: Des. 309,304

[45] Date of Patent: ** Jul. 17, 1990

[54]	VIDEO COMMUNICATIONS TERMINAL,
	INCLUDING HOUSING, TELEPHONE
	HANDSET, KEYBOARD, CAMERA AND
	IMAGE SCREEN

[75] Inventors: Kazuhumi Takada; Kazuhito Takai,

both of Tokyo, Japan

[73] Assignee: Oki Electric Industry Co., Ltd.,

Tokyo, Japan

[**] Term: 14 Years

[21] Appl. No.: 287,084

[22] Filed: Dec. 21, 1988

[52] U.S. Cl. D14/144; D14/130

[56] References Cited

U.S. PATENT DOCUMENTS

D. 243,619		Olsson D14/144
D. 278,812	5/1985	Topp D14/144
D. 283,614	4/1986	Somaschini D14/130
D. 289,762	5/1987	Alterio et al D14/130 X
D. 294,250	3/1988	Watanabe D14/130
D. 296,893		Taniuchi D14/130
D. 300,533		Oura et al D14/144 X
4,291,198	9/1981	Anderson et al D14/144 X

4,533,791	8/1985	Read et al 379/96
4,577,068	3/1986	Kelly et al

FOREIGN PATENT DOCUMENTS

0120477 10/1984 European Pat. Off. 379/53

Primary Examiner-Horace B. Fay, Jr.

Attorney, Agent, or Firm-Wenderoth, Lind & Ponack

[57] CLAIM

The ornamental design for a video communications terminal, including housing, telepohone handset, keyboard, camera and image screen.

DESCRIPTION

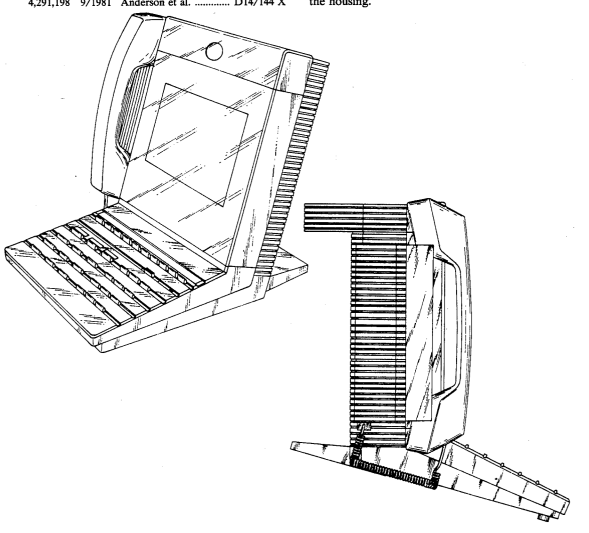
FIG. 1 is a front, top and right side perspective view of a video communications terminal, including housing, telephone handset, keyboard camera and image screen showing our new design;

FIGS. 2 and 3 are respectively front and rear elevational views thereof;

FIGS. 4 and 5 are respectively right and left side elevational views thereof;

FIGS. 6 and 7 are respectively top and bottom plan views thereof; and

FIG. 8 is a perspective view thereof with the camera member rotated to the front image screen member of the housing.



F I G.1

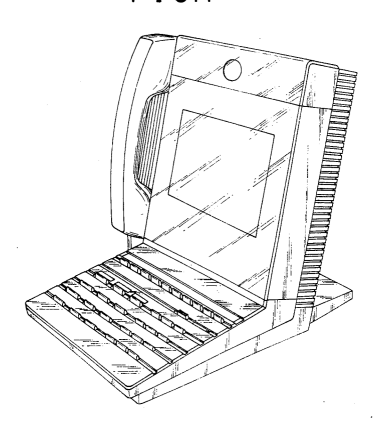
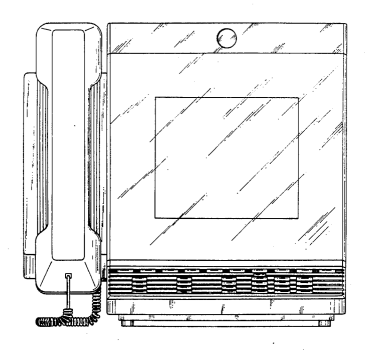
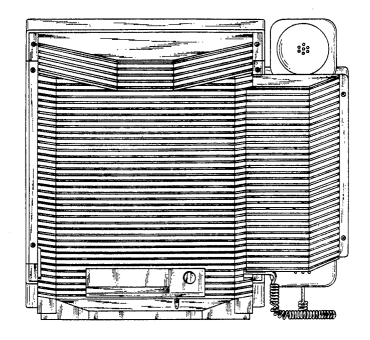


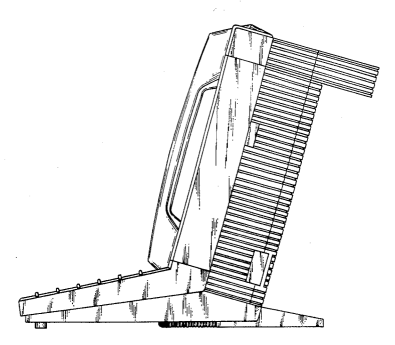
FIG.2



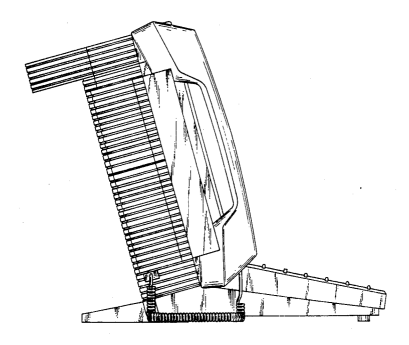
F I G.3



F I G . 4

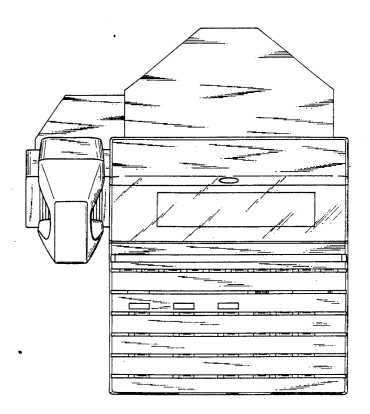


F I G.5

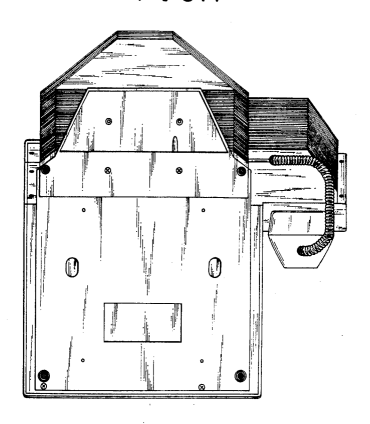


Sheet 4 of 6





F I G.7



F I G.8

