United States Patent [19]

Hirata et al.

Des. 259,347 [11]

[45] ** May 26, 1981

[54]	TYPEWRITER		OTHER PUBLI
*	_		OTHER FUBLI
[75]	Inventors:	Takashi Hirata, Kawasaki; Kunio Hirose, Yokohama, both of Japan	W. A. Brown & Associates, PK-144 Photoelectric Keyboar Industrial Design, 10/1965, p. Office Products, Feb. 1977, p. Keyboard & Microdata Corp., at top of page. Primary Examiner—Louis S. Z. Attorney, Agent, or Firm—Fitzy Scinto
[73]	Assignee:	Canon Kabushiki Kaisha, Tokyo, Japan	
[**]	Term:	14 Years	
[21]	Appl. No.:	52,987	
[22]	Filed:	Jun. 28, 1979	[57] CLAIN
[30]	Foreign	Application Priority Data	The ornamental design for a tydescribed.
Jan	ı. 19, 1979 [JF	Japan 54-1612	DESCRIPT
[51] Int. Cl		rch	FIG. 1 is a top plan view of a new design; FIG. 2 is a rear elevational view FIG. 3 is a front elevational view FIG. 4 is a bottom plan view FIG. 5 is a side elevational view FIG. 3;
[56]	References Cited		
	U.S. F	ATENT DOCUMENTS	FIG. 6 is a side elevational vie
D. 21	19,718 1/19	71 Penney D18/1	of FIG. 3;
D. 25	53,774 12/19	-	FIG. 7 is a perspective view.
	19,718 1/19	71 Penney D18/1	FIG. 6 is a side elevations of FIG. 3;

PUBLICATIONS

ciates, Inc., flyer, p. 19, Model Keyboard. 965, p. 18, "Flatwriter" at right. 977, p. 94, Hermes Calculator Corp., Line Printer Keyboard

uis S. Zarfas -Fitzpatrick, Cella, Harper &

for a typewriter, as shown and

CRIPTION

w of a typewriter showing our onal view thereof; ional view thereof; view thereof; nal view as seen from the left of onal view as seen from the right

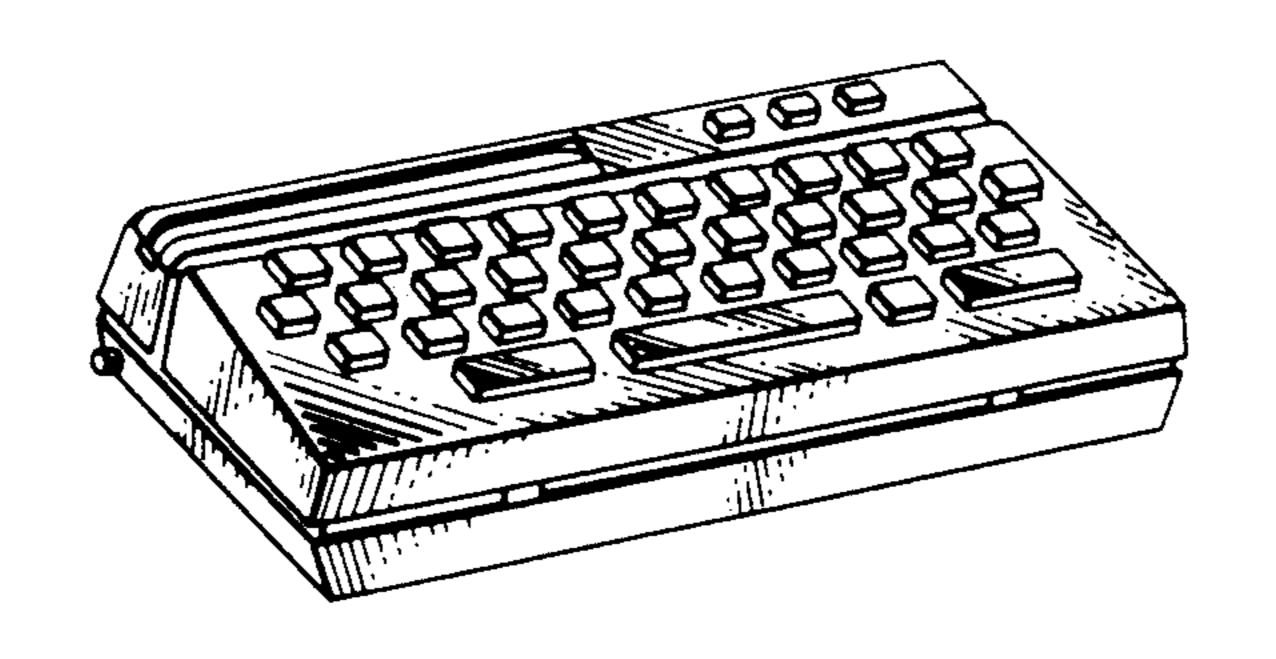


FIG. 1

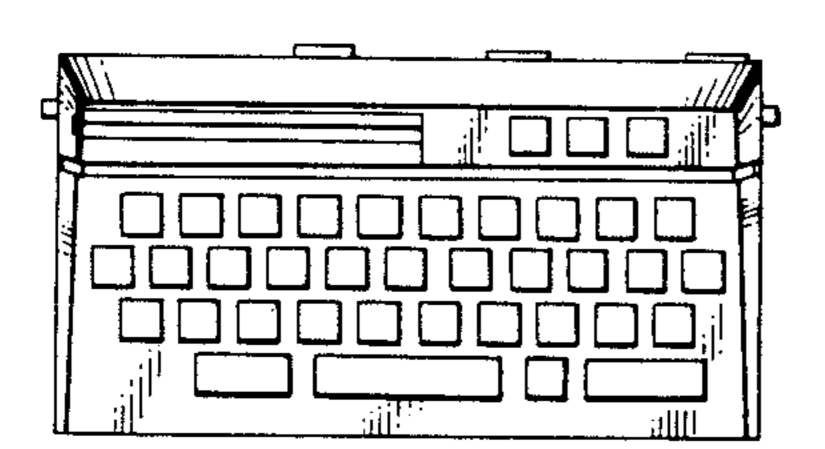


FIG. 3



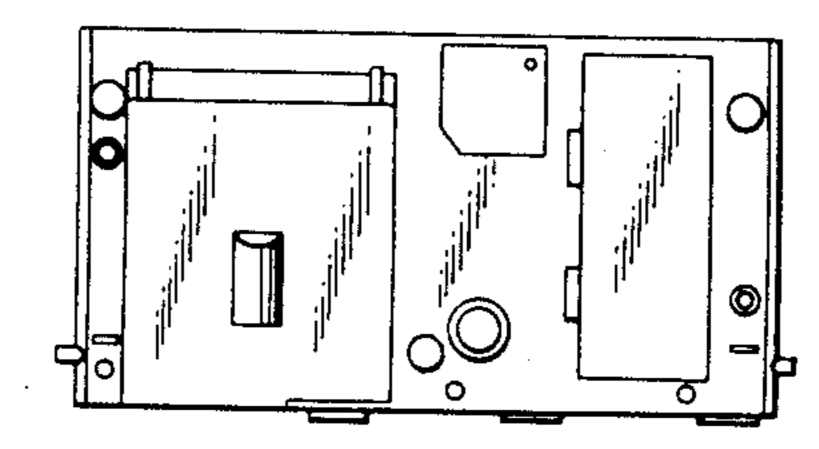


FIG. 4





FIG. 5

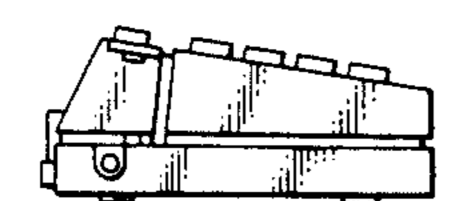


FIG. 6

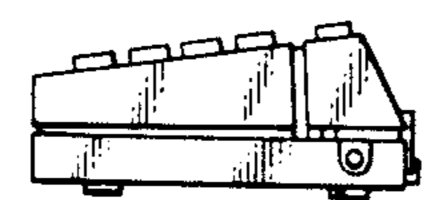


FIG. 7

