United States Patent [19]

Yoshioka et al.

Des. 258,666 [11]

[45] ** Mar. 24, 1981

[56] Refere		IBINED ELECTRONIC CALCULATOR		[54]
U.S. PATEN	•		AND CLO	
0 3/1979 K ui	D. 251,330	7, 1, 1, 0, 1, 0	.	[a.c]
OTHER P		Yoshioka, 2-13, nura-kita, 2-chome,	inventors:	[76]
Home Furnishings Daily, Mini-Printer at right cen Office Products, Apr. 19 Pocket Calculator at top		na-ku, Tokyo; Junichi yoshi, 9-5, Shinden 2-chome, wa-shi, Chiba-ken, both of		
Primary Examiner—Louis Attorney, Agent, or Firm—		ars	Term:	[**]
C	[57]			
The ornamental design for lator and clock, as shown		19	Appl. No.:	[21]
DESC		0, 1978	Filed:	[22]
FIG. 1 is a top plan vice calculator and clock show FIG. 2 is a bottom plan vice FIG. 3 is a front elevation FIG. 4 is a rear elevation		Foreign Application Priority Data 10, 1978 [JP] Japan		[30] A pr
a rear elevation a side elevations		D10—01; D18—01	Int. Cl	[51]
	FIG. 3;			[52]
FIG. 6 is a side elevation				[58]
	of FIG. 3;	'11, 12; D14/72-74; D10/2, 15;		- -
a right front pe	•	4/706-710; 200/5 A; 58/152 R		

rences Cited NT DOCUMENTS

urosu et al. D18/2

UBLICATIONS

7. Thurs. 2/13/75, p. 11-Casio nter. 977, p. 118-Abbott Ultra-thin p center.

uis S. Zarfas

-Joseph M. Fitzpatrick

CLAIM

or a combined electronic calcuvn and described.

CRIPTION

view of a combined electronic owing our new design;

view thereof;

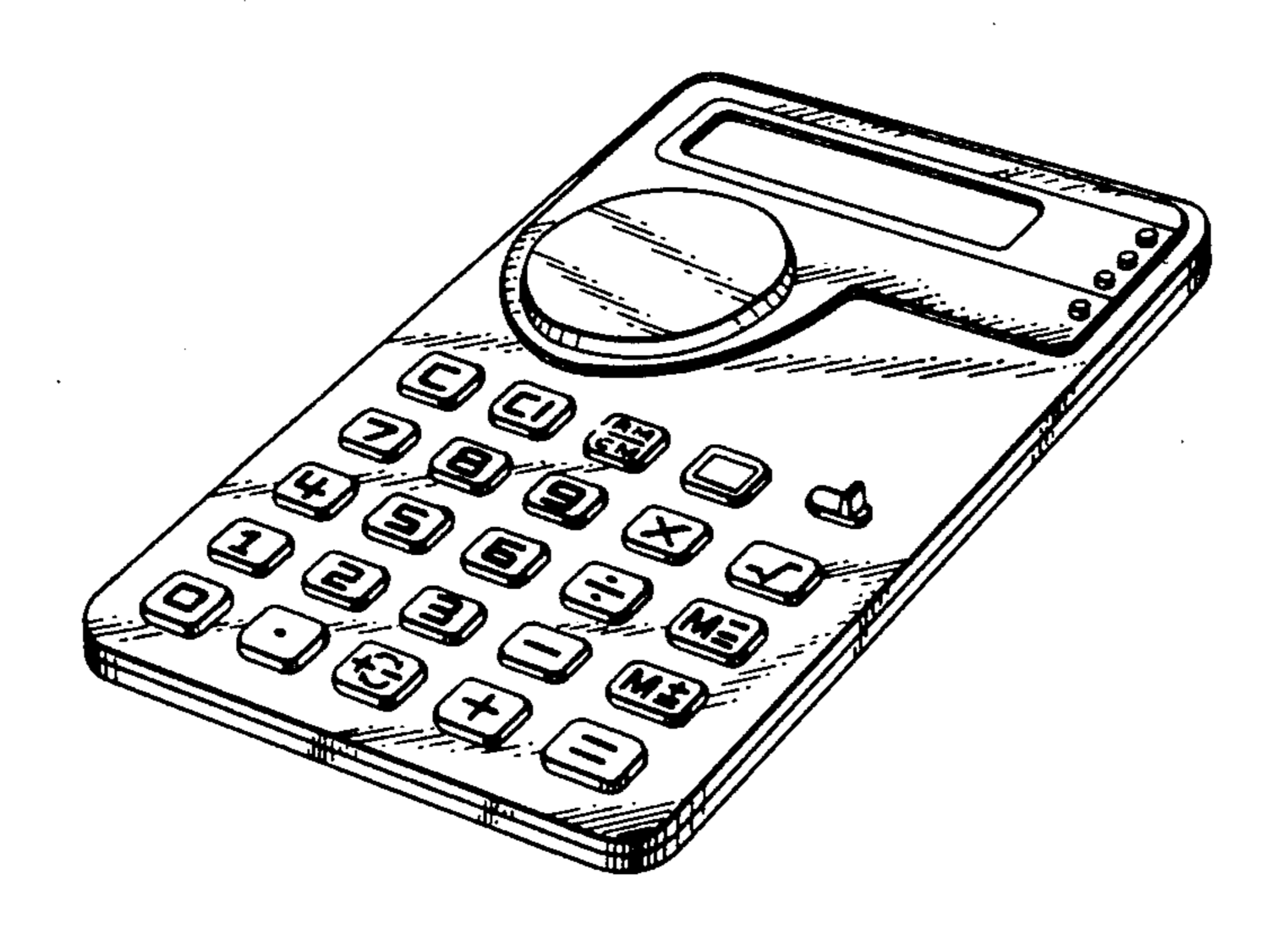
ional view thereof;

onal view thereof;

nal view as seen from the left of

nal view as seen from the right

FIG. 7 is a right front perspective view.



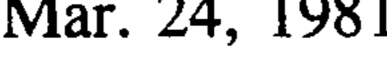


FIG. I

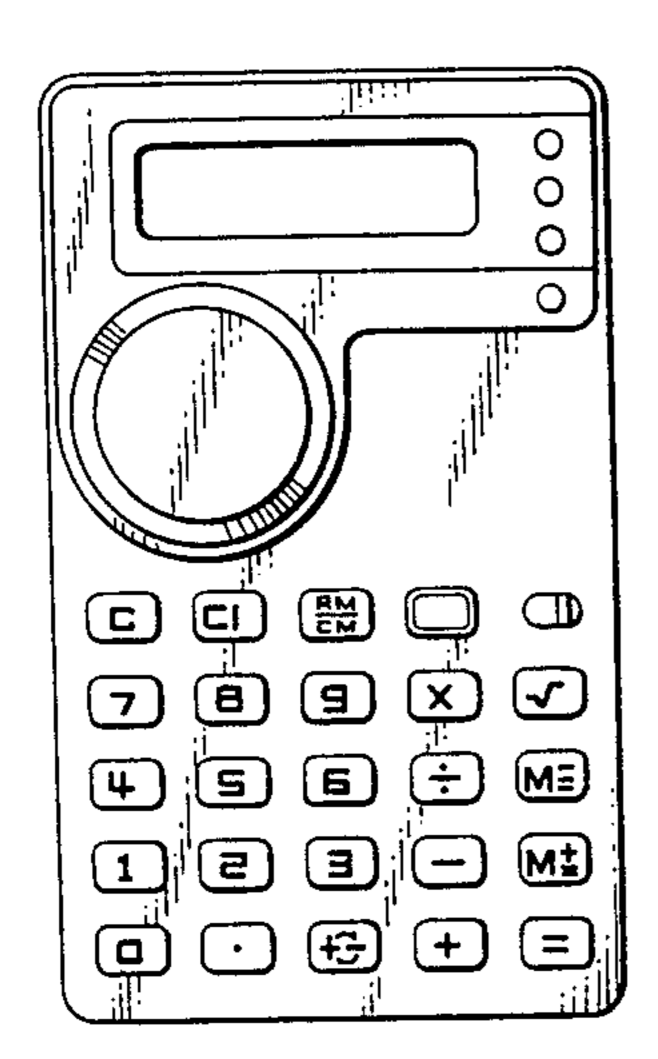
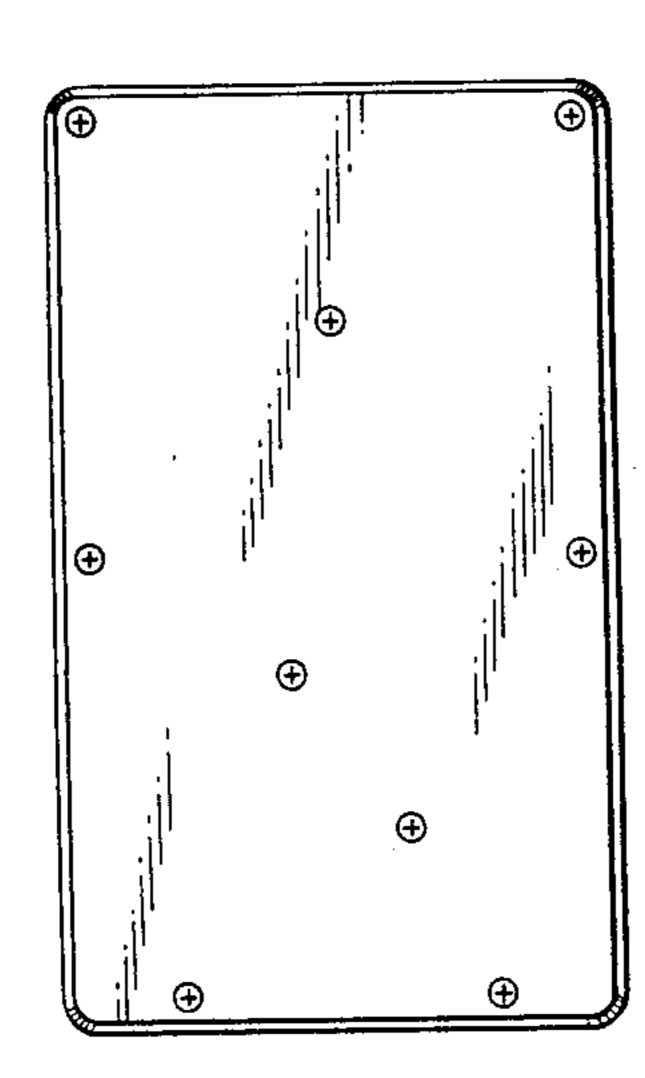


FIG. 2



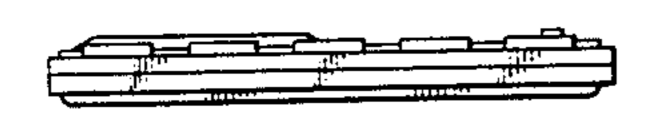


FIG. 4

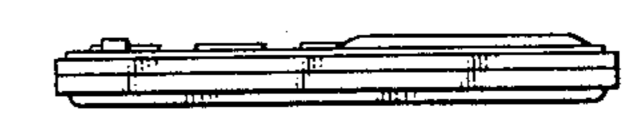


FIG. 5

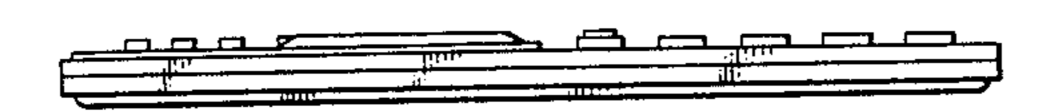
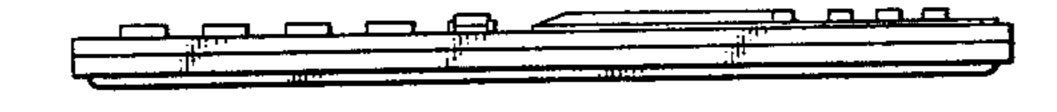


FIG. 6



Mar. 24, 1981

FIG. 7

