

US00D348065S

United States Patent [19]

Madill et al.

[11] Patent Number: Des. 348,065

[45] Date of Patent: ** Jun. 21, 1994

[54]	MULTI-FUNCTION REMOTE CONTROL	
[75]	Inventors:	Jeffrey A. Madill, Acworth; William J. Saunders, Lithonia, both of Ga.
[73]	Assignee:	Scientific-Atlanta, Inc., Norcross, Ga.
[**]	Term:	14 Years
[21]	Appl. No.: 877,583	
	Filed: May 1, 1992 U.S. Cl. D14/218 Field of Search 455/151.1, 352-355; 358/194.1; D14/124, 217-218, 299; D13/168; D18/6-7, 11	
[56] References Cited		
U.S. PATENT DOCUMENTS		
D. 263,466 3/1982 Hiraki		

OTHER PUBLICATIONS

Scientific-Atlanta Broadband Communications Division Model 8550-275 Programmable Remote Control, dated Oct. 1986.

Scientific-Atlantic Broadband Communications Business Division Model 8550-375 Complete Remote Control, dated about 1987.

Scientific-Atlanta Broadband Communications Group Addressable Set-Top Terminal Series 8580 with remote control, dated 1990.

Scientific-Atlanta Broadband Communications Group

Set-Top Terminal with Volume Control Model 8540 with remote control, dated 1991.

Scientific-Atlanta Broadband Communications Group Addressable Set-Top Terminal with On-Screen Display Model 8600 with remote control, dated 1991.

Scientific-Atlanta cd-x remote control, dated 1991.

Pioneer SmartRemote TM programmable remote control (BR-100), date unknown, but believed to be before May 1, 1991.

Tocom 5507 remote control, date unknown, but believed to be before May 1, 1991.

Philips remote control, date unknown, but believed to be before May 1, 1991.

Jerrold Communications TVRC remote control, date unknown, but believed to be before May 1, 1991.

Magnavox remote control, date unknown, but believed to be before May 1, 1991.

Silitek Corporation Universal Remote Controller, date unknown, but believed to be before May 1, 1991.

JVC Remote Control Unit RM-C687, date unknown, but believed to be before May 1, 1991.

Primary Examiner—Theodore M. Shooman Attorney, Agent, or Firm—Frederick W. Powers

[57] CLAIM

The ornamental design for a multi-function remote control, as shown.

DESCRIPTION

FIG. 1 is a perspective view of a multi-function remote control unit according to our new design;

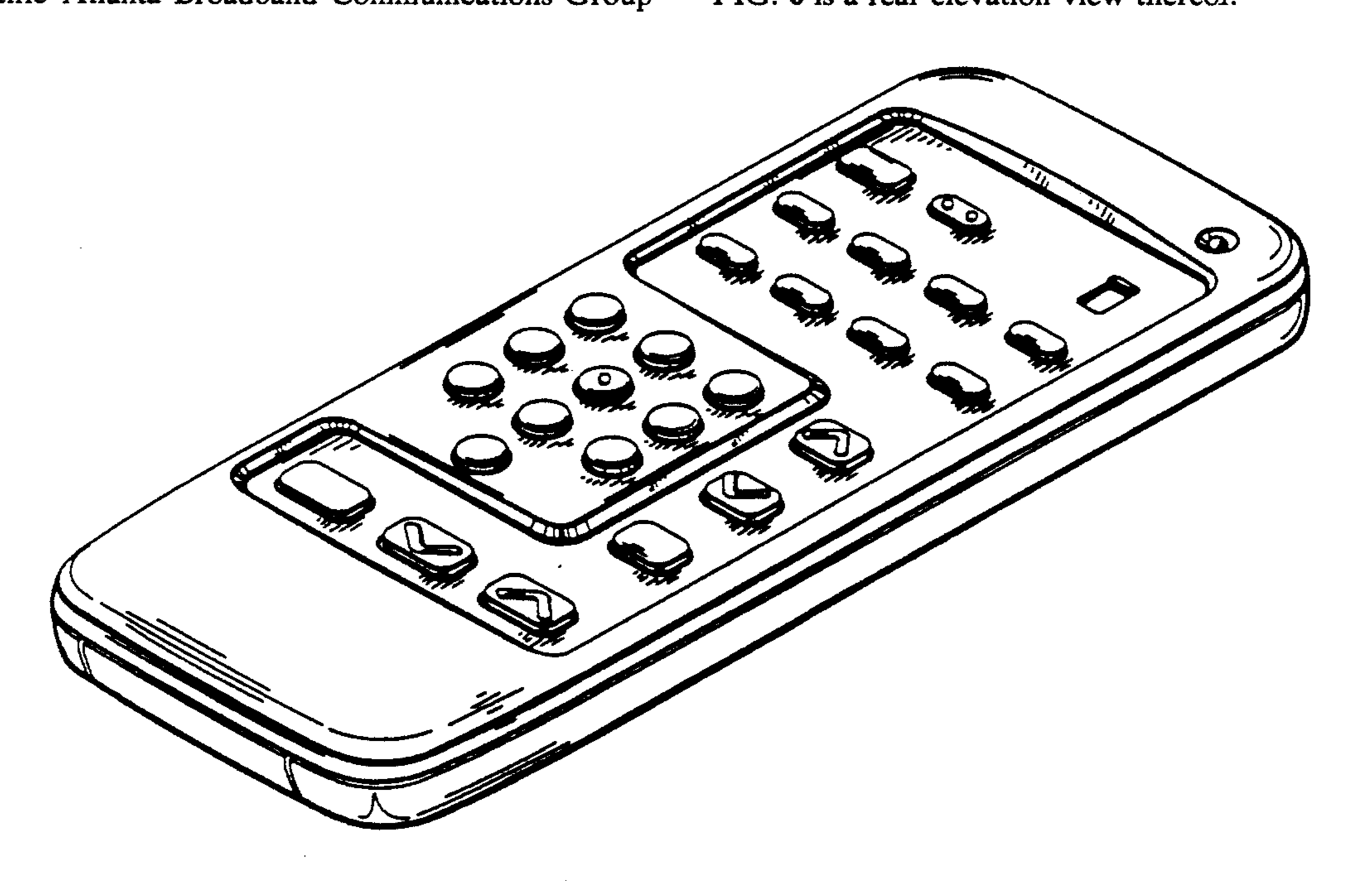
FIG. 2 is a right side view thereof, with the left side view being the mirror image thereof;

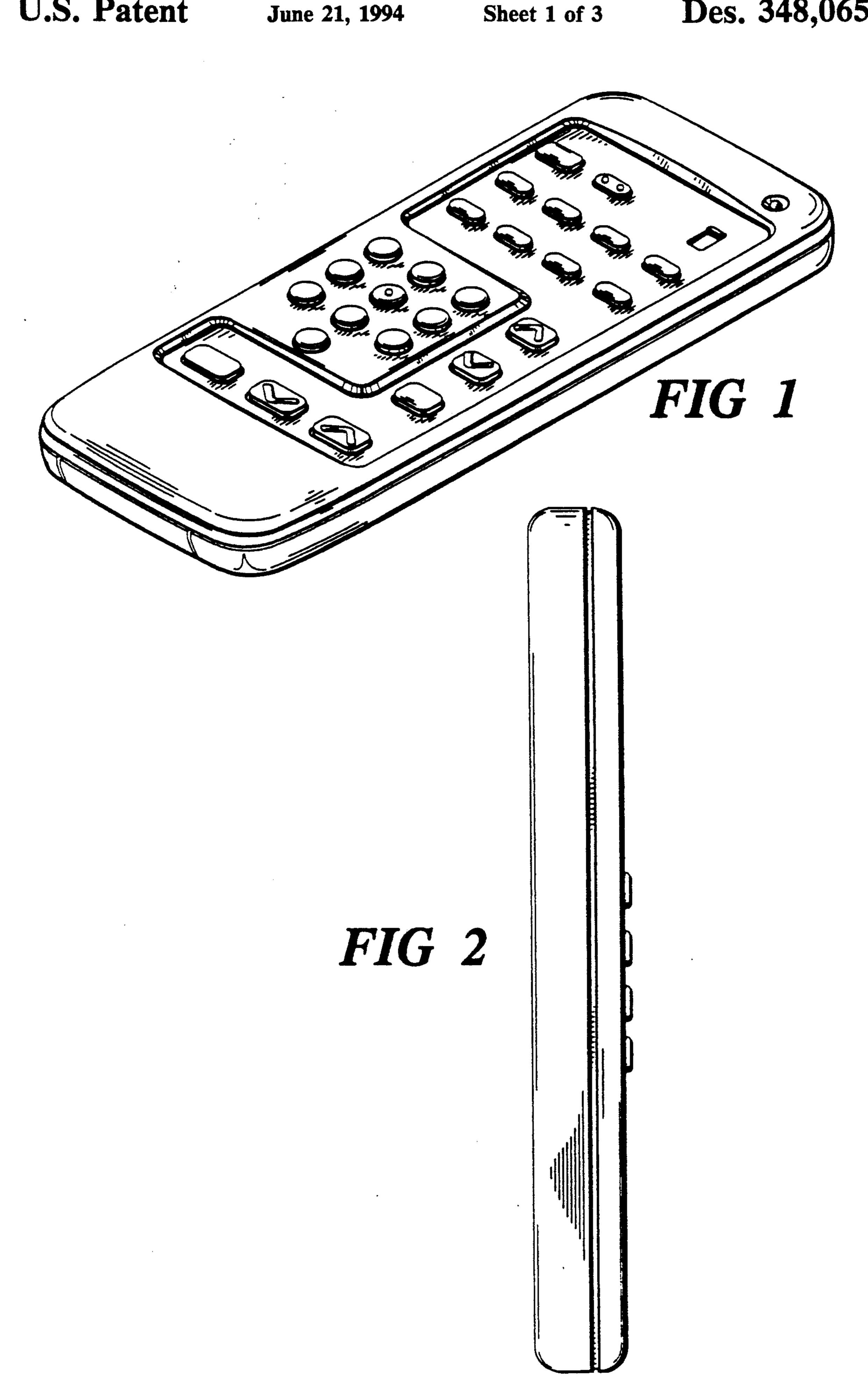
FIG. 3 is a front elevation view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof; and,

FIG. 6 is a rear elevation view thereof.





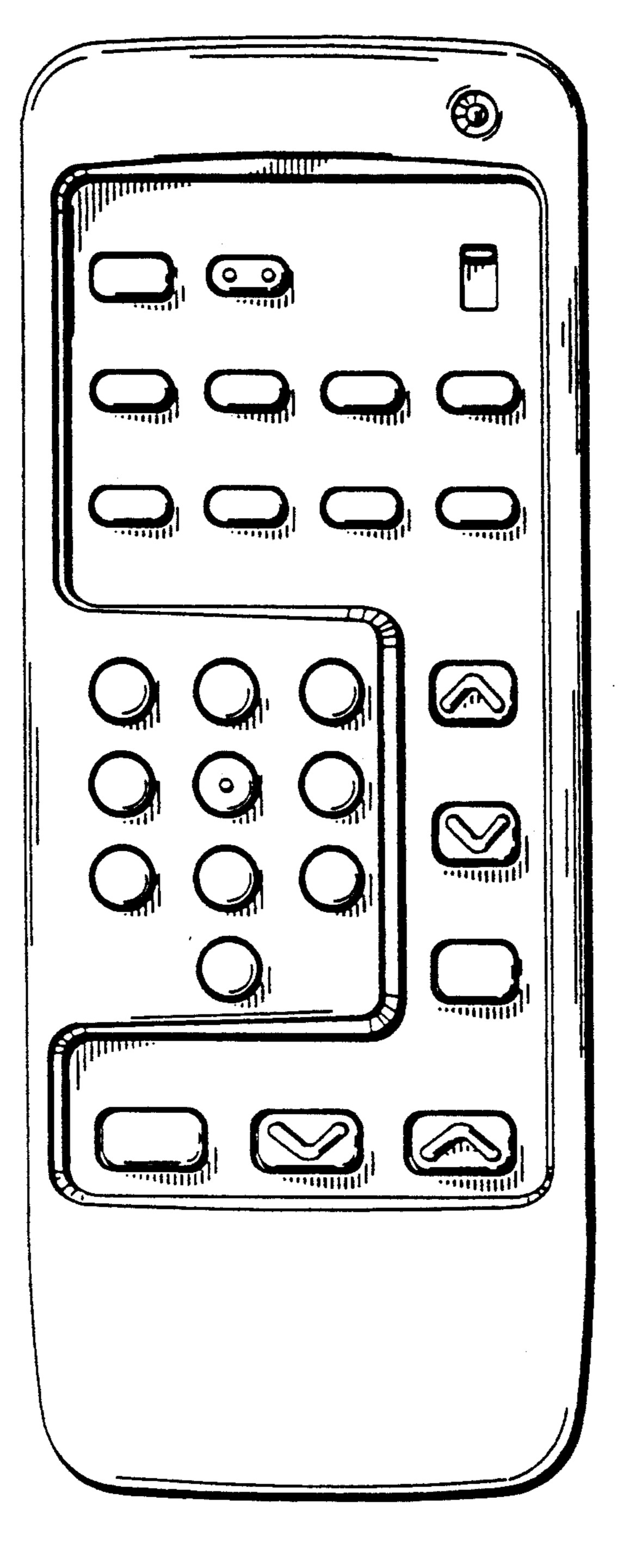


FIG 3

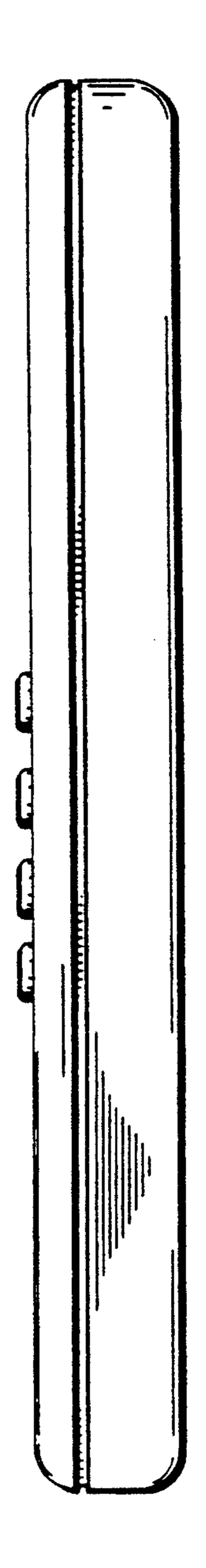
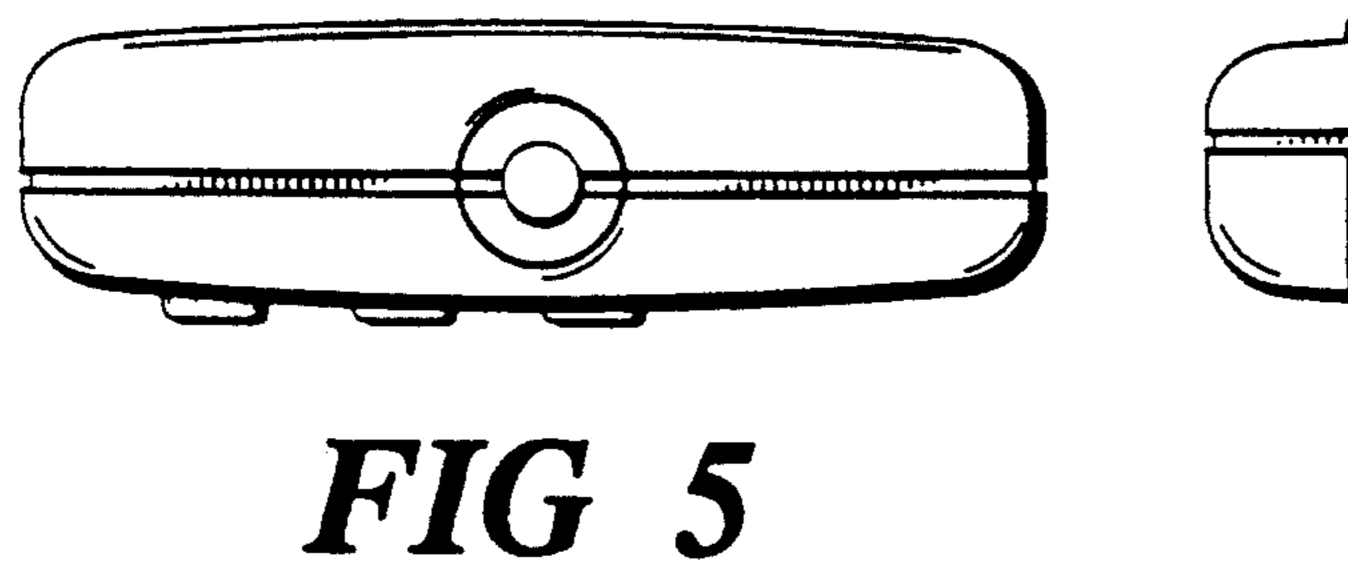


FIG 4

U.S. Patent



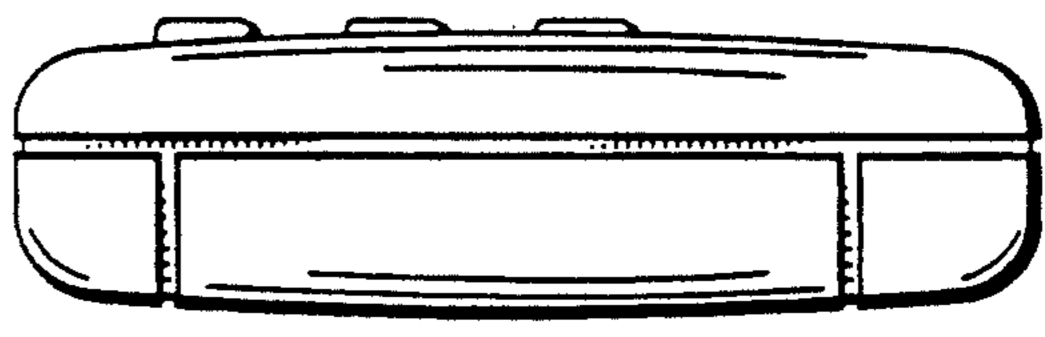


FIG 6