



US00D710331S

(12) **United States Design Patent**
Yuyama et al.

(10) **Patent No.:** **US D710,331 S**
(45) **Date of Patent:** **** Aug. 5, 2014**

(54) **REMOTE CONTROLLER FOR PROJECTOR**

(71) Applicant: **Panasonic Corporation**, Osaka (JP)

(72) Inventors: **Keiji Yuyama**, Osaka (JP); **Takashi Tsukahara**, Osaka (JP); **Ippei Ohashi**, Osaka (JP)

(73) Assignee: **Panasonic Corporation**, Osaka (JP)

(**) Term: **14 Years**

(21) Appl. No.: **29/487,179**

(22) Filed: **Apr. 7, 2014**

(30) **Foreign Application Priority Data**

Oct. 21, 2013 (JP) 2013-024370

(51) **LOC (10) Cl.** **14-03**

(52) **U.S. Cl.**
USPC **D14/218**

(58) **Field of Classification Search**
USPC D14/218, 455; D13/168; D21/566;
D10/104, 106; 345/169; 348/14.05,
348/114, 211.99, 734; 340/825.24; 341/22;
455/92, 95, 128, 151.1-151.4, 352,
455/355, FOR. 121; 700/65
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D307,888 S * 5/1990 Ishida D14/346
- D329,848 S * 9/1992 Mizusugi et al. D14/399
- D364,391 S * 11/1995 Drugge D14/345
- D364,872 S * 12/1995 Schwartz D14/218
- D382,878 S * 8/1997 Erlin D14/218
- D401,587 S * 11/1998 Rudolph D14/218
- D424,062 S * 5/2000 Barhold et al. D14/218

- D426,232 S * 6/2000 Silbermann et al. D14/218
- D429,718 S * 8/2000 Rudolph D14/218
- D476,973 S * 7/2003 Yamagishi D14/218
- D550,211 S * 9/2007 Ikeda et al. D14/218
- D561,178 S * 2/2008 Azuma D14/218
- D571,308 S * 6/2008 Gastelum et al. D13/168
- D589,496 S * 3/2009 Legrand D14/218
- D606,981 S * 12/2009 Kaneko D14/218
- D618,217 S * 6/2010 Harden et al. D14/218
- D625,296 S * 10/2010 Chiu D14/218
- D637,179 S * 5/2011 Chiu D14/218
- D641,735 S * 7/2011 Santa Maria et al. D14/218
- D660,825 S * 5/2012 Harden et al. D14/218
- D664,521 S * 7/2012 VanDuyn et al. D14/218

FOREIGN PATENT DOCUMENTS

CN 200830297603.8 1/2010

* cited by examiner

Primary Examiner — John Windmuller

(74) *Attorney, Agent, or Firm* — Panasonic Patent Center

(57) **CLAIM**

We claim the ornamental design for a remote controller for projector, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a remote controller for projector of the present invention;
FIG. 2 is a rear perspective view thereof;
FIG. 3 is a front view thereof;
FIG. 4 is a rear view thereof;
FIG. 5 is a first side view thereof;
FIG. 6 is a second side view thereof;
FIG. 7 is a top view thereof; and,
FIG. 8 is a bottom view thereof.
The broken lines in FIG. 7 depict a portion of the remote controller that is not part of the claimed design.

1 Claim, 8 Drawing Sheets

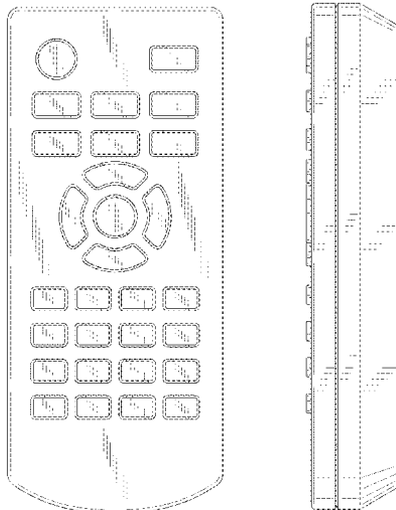


FIG. 1

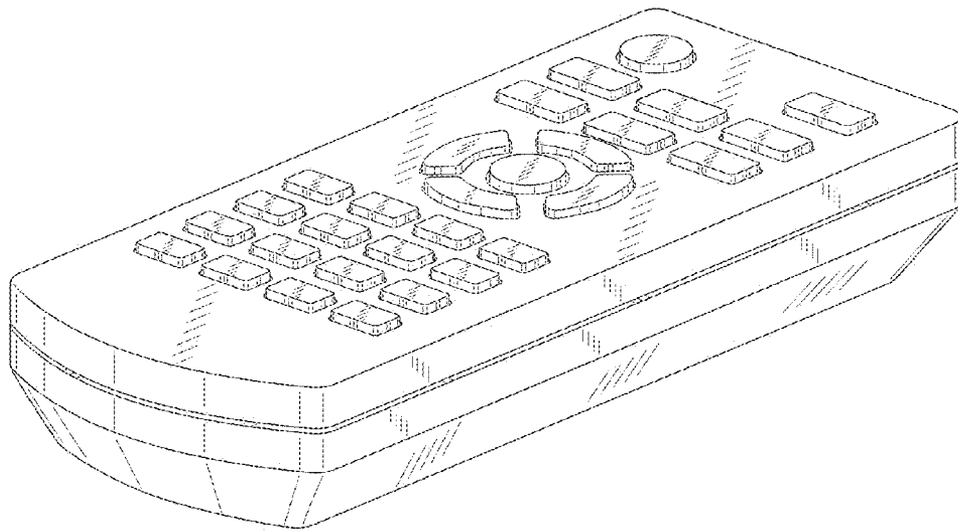


FIG. 2

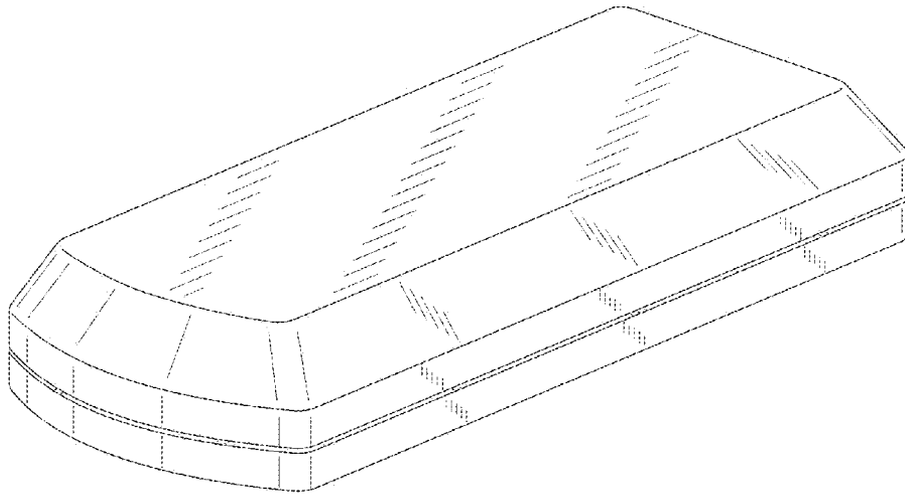


FIG. 3

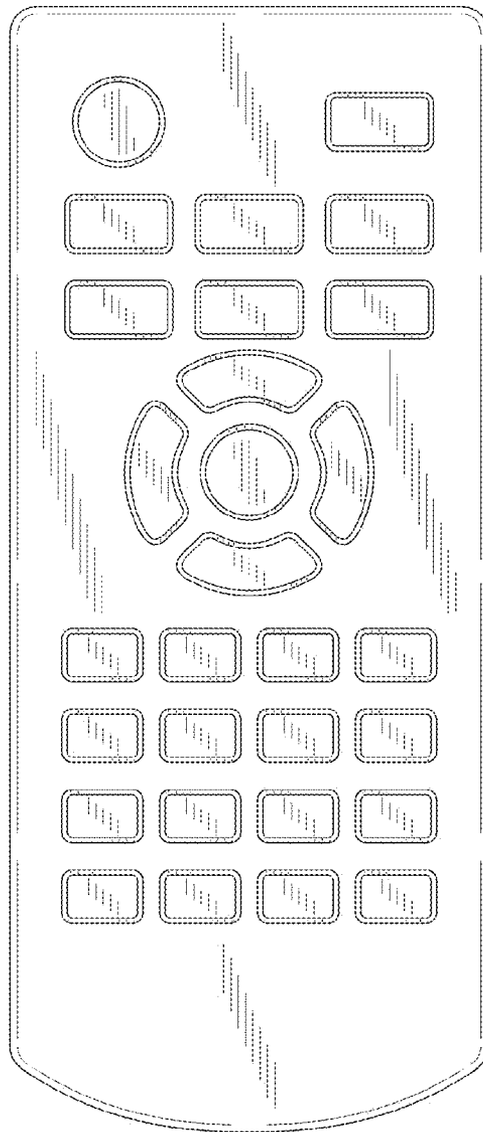


FIG. 4

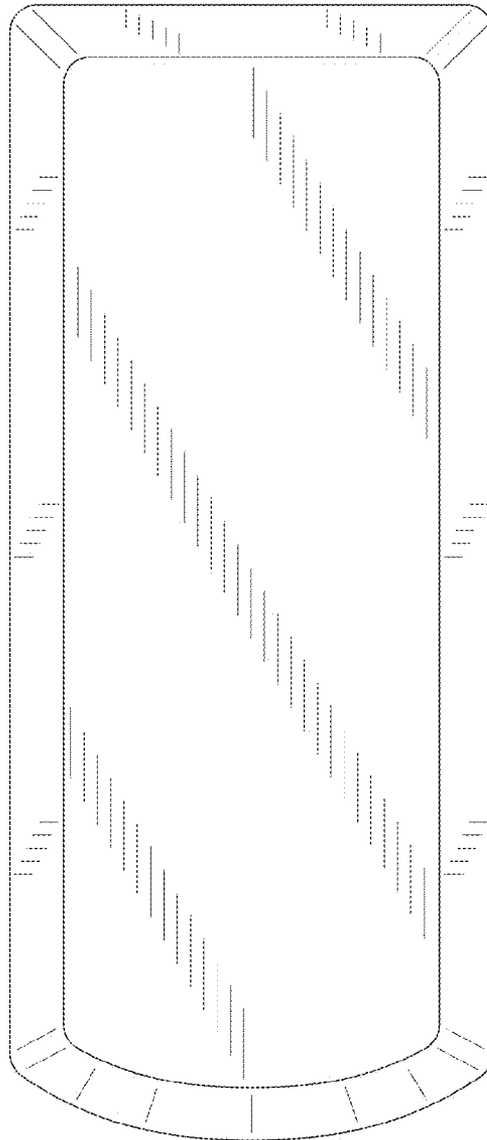


FIG. 5

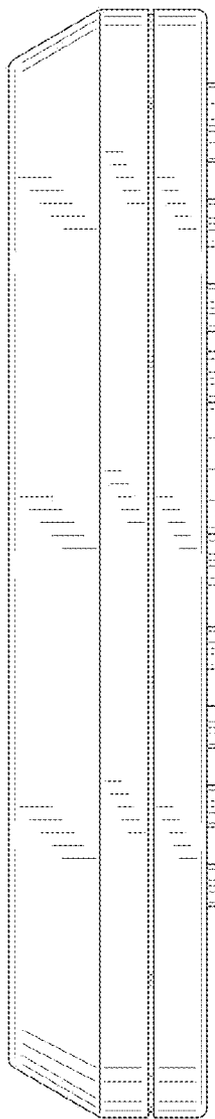


FIG. 6

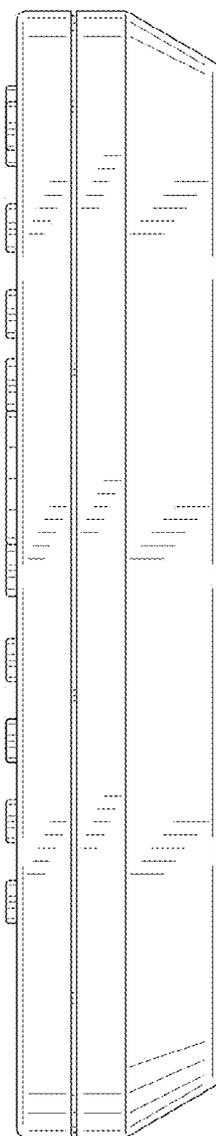


FIG. 7

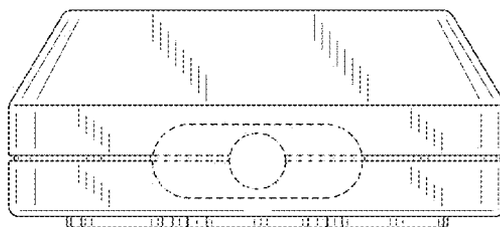


FIG. 8

