



US0D1059331S

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

(10) **Patent No.:** **US D1,059,331 S**

(45) **Date of Patent:** **\*\* Jan. 28, 2025**

(54) **REMOTE CONTROL**

(71) Applicant: **Roku, Inc.**, San Jose, CA (US)  
(72) Inventors: **Gregory Michael Hogan**, Dublin, CA (US); **Paul Nangeroni**, San Carlos, CA (US); **Anthony John Wood**, Palo Alto, CA (US); **Fred Bould**, Menlo Park, CA (US); **Jeremy Wolf**, San Francisco, CA (US)

(73) Assignee: **ROKU, INC.**, San Jose, CA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/951,420**

(22) Filed: **Jul. 9, 2024**

**Related U.S. Application Data**

(63) Continuation of application No. 29/892,498, filed on May 18, 2023, now Pat. No. Des. 1,035,623, which is a continuation of application No. 29/782,400, filed on May 6, 2021, now Pat. No. Des. 991,223.

(51) **LOC (15) Cl.** ..... **14-03**

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

(58) **Field of Classification Search**  
USPC .... D13/218, 203.3, 217, 204–206, 174, 380, D13/388, 396, 164, 162, 168; D10/49, D10/50, 106, 104; D21/405, 456, 333, D21/566, 512–217  
CPC ..... G08C 17/02; G08C 19/00; G08C 17/00; G08C 19/28; G08C 21/04; G06F 1/16; G06F 3/0202; G06F 3/0219; G05B 19/02; G06Q 5/00; H04B 1/202; H05B 45/00; H05B 47/10; H03J 9/02; H03J 1/0025; H01H 9/235

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D417,220 S 11/1999 Godette et al.  
D433,403 S 11/2000 Backs et al.  
D543,971 S 6/2007 D’Hoore  
(Continued)

FOREIGN PATENT DOCUMENTS

CN 304881321 \* 11/2018  
CN 308239049 9/2023  
(Continued)

OTHER PUBLICATIONS

RMF, “Replacement Remote Control Compatible for Roku TV . . .”, Amazon.com, lists a First Available date of Dec. 4, 2022, available at URL: <https://a.co/d/9bh0Xw8>.

(Continued)

*Primary Examiner* — Daniel J Domino  
*Assistant Examiner* — Samina Vieth  
(74) *Attorney, Agent, or Firm* — Sterne, Kessler, Goldstein & Fox P.L.L.C.

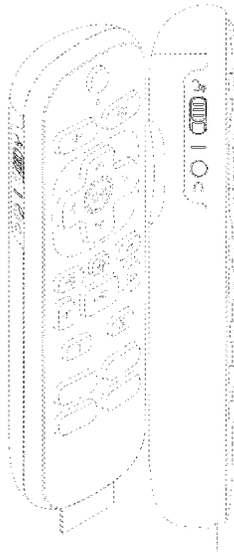
(57) **CLAIM**

The ornamental design for a remote control as shown and described.

**DESCRIPTION**

FIG. 1 is a top perspective view of a remote control showing the claimed design;  
FIG. 2 is a bottom rear perspective view thereof;  
FIG. 3 is a front view thereof;  
FIG. 4 is a rear view thereof;  
FIG. 5 is a left side view thereof;  
FIG. 6 is a right side view thereof;  
FIG. 7 is a top view thereof; and,  
FIG. 8 is a bottom view thereof.  
The broken lines in the figures show portions of the remote control that form no part of the claimed design.

**1 Claim, 6 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D561,178	S	*	2/2008	Azuma	.....	D14/218
D571,790	S		6/2008	Yoshitake et al.		
D601,129	S		9/2009	Maruska et al.		
D612,839	S		3/2010	Kato		
D614,604	S		4/2010	Hoehn et al.		
D628,192	S		11/2010	Hsu et al.		
D628,983	S	*	12/2010	VanDuyn	.....	D14/218
D628,986	S		12/2010	VanDuyn et al.		
D628,988	S		12/2010	Yu		
D630,189	S		1/2011	Daniels et al.		
D634,277	S		3/2011	Chouji		
D647,887	S		11/2011	Dawson et al.		
D679,680	S		4/2013	Wood et al.		
D722,596	S		2/2015	VanDuyn et al.		
D728,529	S	*	5/2015	Seflic	.....	D14/218
D742,857	S	*	11/2015	Andresen	.....	D14/218
D760,199	S	*	6/2016	Bu	.....	D14/218
D766,846	S	*	9/2016	Gong	.....	D13/168
D795,842	S		8/2017	Cha et al.		
D803,815	S	*	11/2017	Maier	.....	D14/218
D811,372	S		2/2018	Moresco et al.		
D835,075	S		12/2018	Maier et al.		
D858,486	S	*	9/2019	Biddle	.....	D14/218
D934,816	S	*	11/2021	Chen	.....	D13/168
D945,984	S	*	3/2022	Huang	.....	D14/218
D949,129	S	*	4/2022	Biddle	.....	D14/218
D962,897	S	*	9/2022	Wei	.....	D14/218
D965,561	S	*	10/2022	Yang	.....	D14/218
D971,180	S	*	11/2022	Zhu	.....	D14/218
D971,885	S	*	12/2022	Zhang	.....	D14/218
D975,681	S	*	1/2023	Xu	.....	D14/218
D991,223	S	*	7/2023	Hogan	.....	D14/218
D997,913	S	*	9/2023	Zhang	.....	D14/218
D1,035,623	S	*	7/2024	Hogan	.....	D14/218
D1,035,624	S	*	7/2024	Son	.....	D14/218
D1,038,083	S	*	8/2024	Waters	.....	D14/218

FOREIGN PATENT DOCUMENTS

EM	15032063-0004	8/2023
GB	6234696	* 10/2022
GB	6240379	* 11/2022
GB	6280947	* 5/2023
IN	356481-001-0001	1/2023
JP	D1753805	9/2023
MY	08-288-0101-0001	2/2008
WO	WOD221069-001	11/2022

OTHER PUBLICATIONS

Roku 3 review: Roku's speedy streamer is the best box yet, CNET.com, dated Mar. 11, 2013. <https://www.cnet.com/reviews/roku-3-newer-model-available-review/>.  
 GVirtue Store, "Remote Replacement Control for Roku Box . . .", Amazon.com, lists a First Available date of Nov. 19, 2018, available at URL: <https://a.co/d/a4jULT6>.  
 Retrosun, "RC280 Replacement Remote Control Compatible for TCL . . .", Amazon.com, lists a First Available date of Jan. 1, 2023, available at URL: <https://a.co/d/4vDMbsP>.  
 CFWQH, "'2 Pack Universal Remote for Roku TV . . .'", Amazon.com, lists a First Available date of Nov. 19, 2022, available at URL: <https://bit.ly/3JPQAog>.  
 Newman, Jared, "Roku 3 review: An All-around safe bet", TechHive.com, dated Jul. 23, 2015, Available at <<https://www.techhive.com/article/2923221/roku-3-review-voice-search-is-worth-shouting-about.html>>.  
 Amazon, "Alexa Voice Remote . . .", Amazon.com, lists a First Available date of 2021, available at URL: <https://a.co/d/aQ3U3Ym>.  
 Onn, "Universal TV and Streaming Remote," Walmart.com, available at least as early as May 8, 2023 at URL: <https://www.walmart.com/ip/onn-Universal-TV-and-Streaming-Remote/1864568641?wmlspartner=wlpa&selectedSellerId=0>.

\* cited by examiner

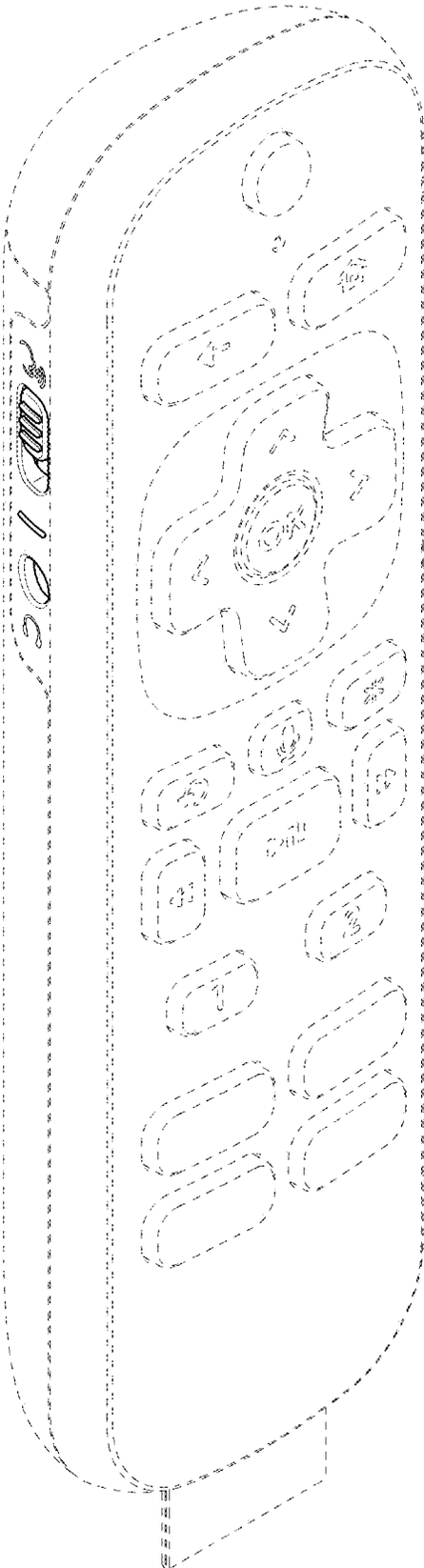


FIG. 1

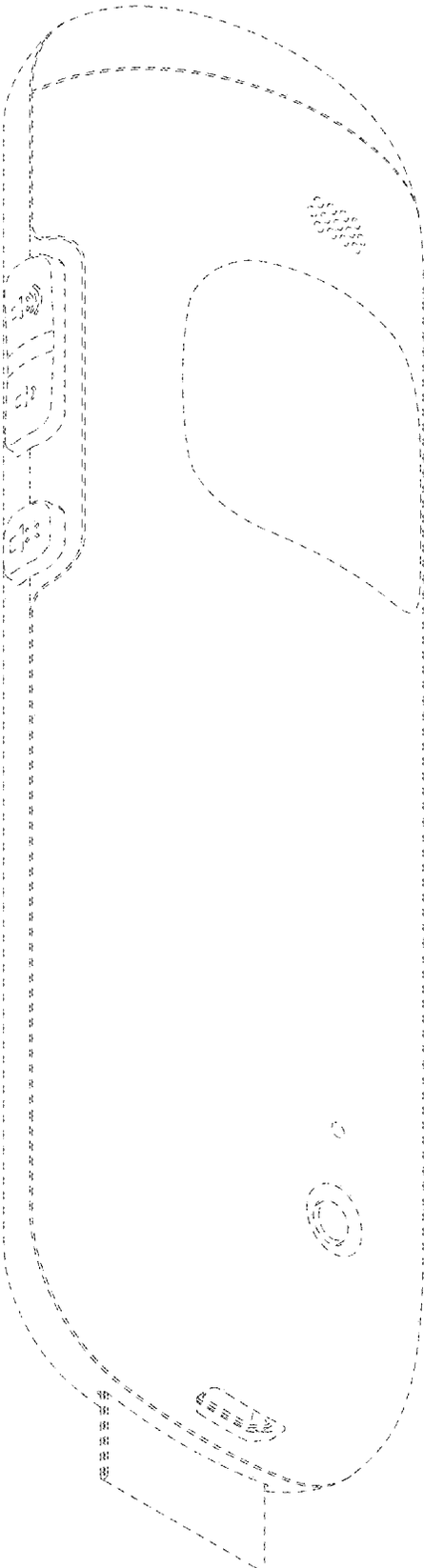


FIG. 2

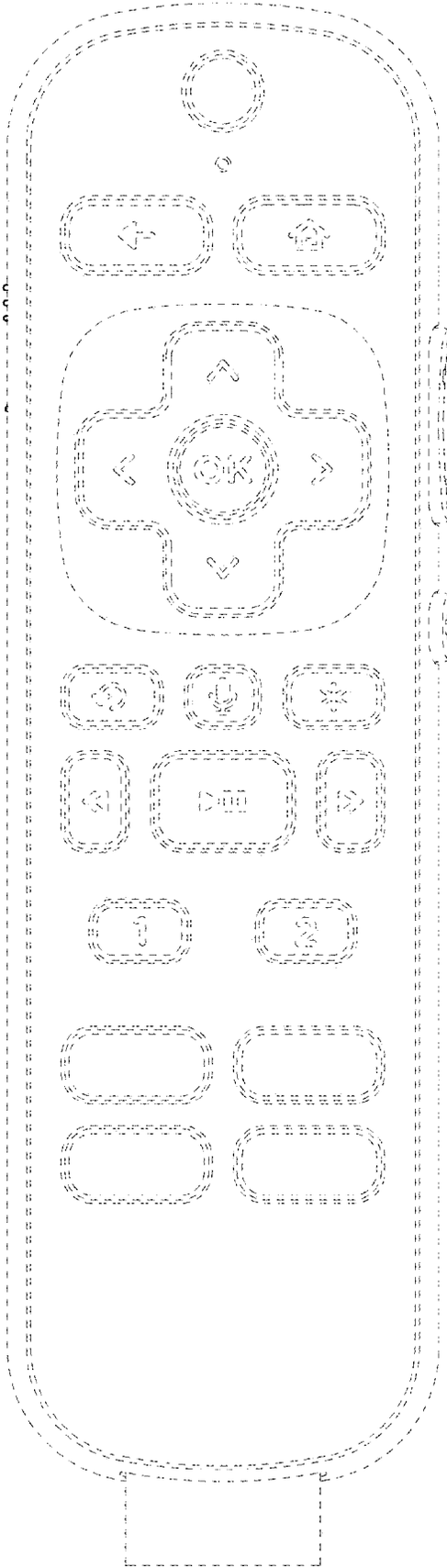


FIG. 3

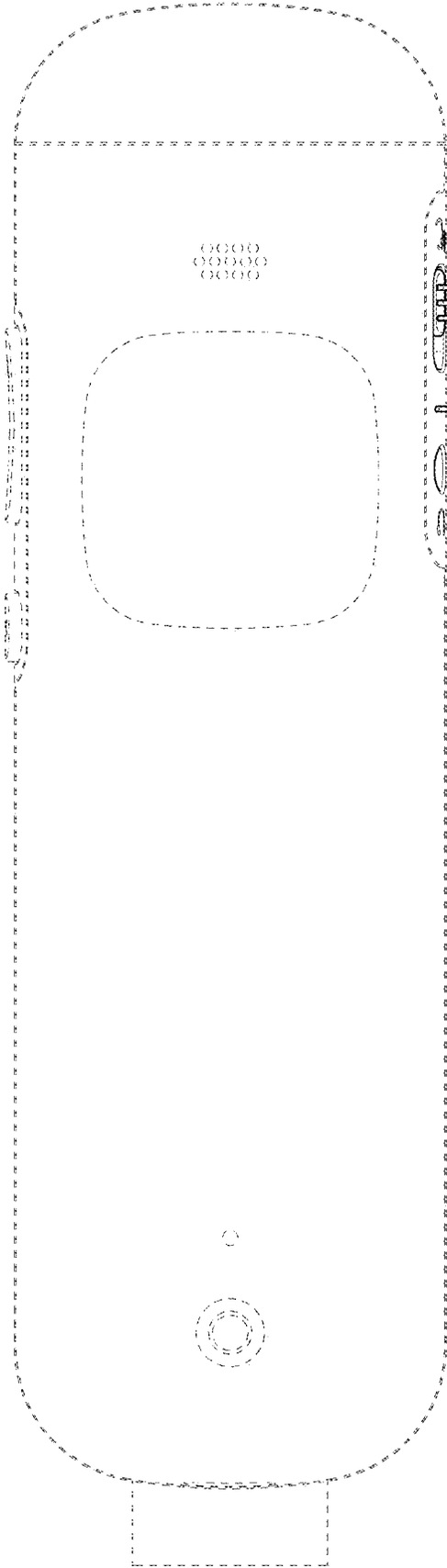


FIG. 4

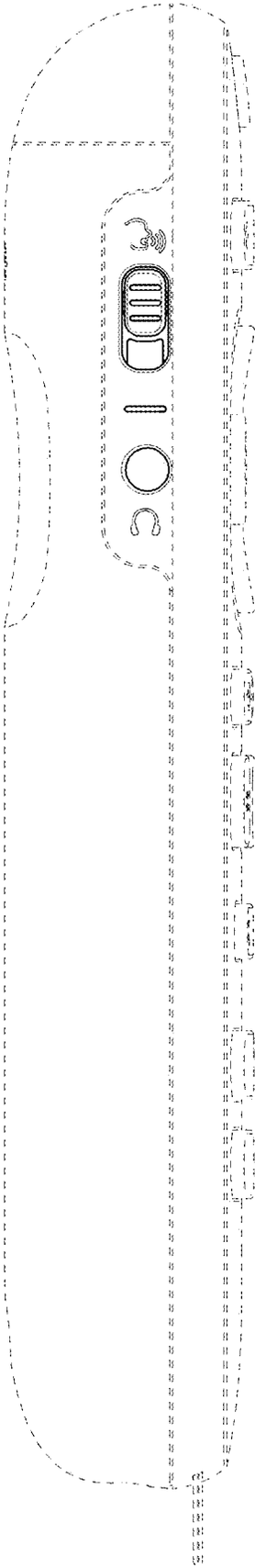


FIG. 5

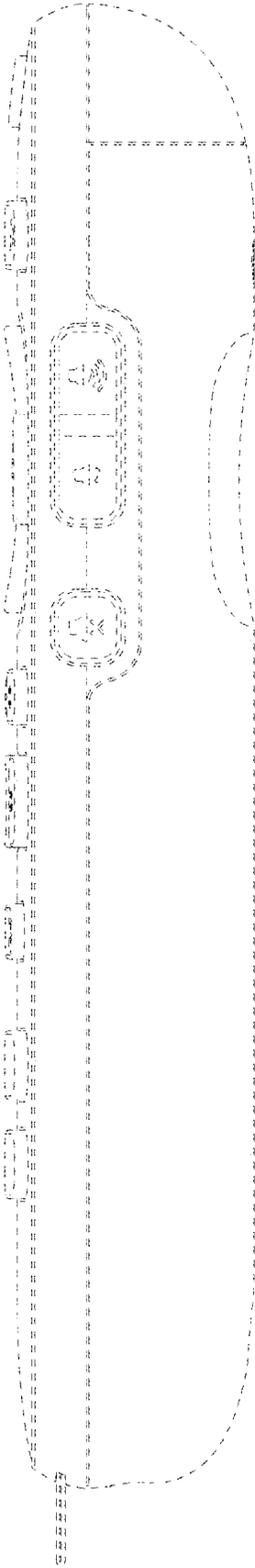
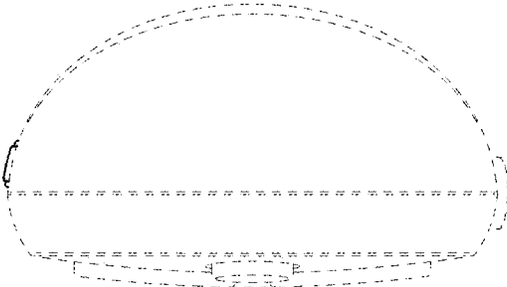
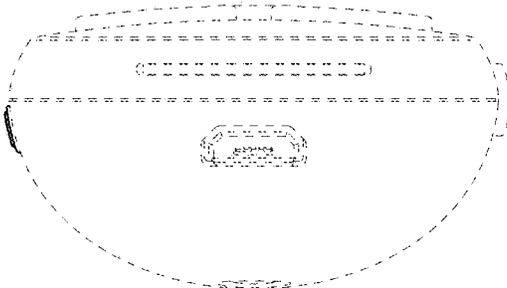


FIG. 6



**FIG. 7**



**FIG. 8**