

US0D1089246S

(12) United States Design Patent (10) Patent No.:

Behzadi et al.

(10) Patent No.: US D1,089,246 S

(45) Date of Patent: ** Aug. 19, 2025

(54) ELECTRONIC DEVICE WITH MULTI-STATE GRAPHICAL USER INTERFACE

- (71) Applicant: Apple Inc., Cupertino, CA (US)
- (72) Inventors: Arian Behzadi, San Francisco, CA (US); Pedro Mari, Santa Cruz, CA (US); Per Haakan Linus Persson, San

Francisco, CA (US)

- (73) Assignee: **Apple Inc.**, Cupertino, CA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/899,312
- (22) Filed: Aug. 8, 2023

Related U.S. Application Data

- (63) Continuation of application No. 29/898,690, filed on Jul. 31, 2023, now Pat. No. Des. 1,018,574, which is a continuation of application No. 29/860,972, filed on Nov. 23, 2022, now Pat. No. Des. 997,967, which is a continuation of application No. 29/759,853, filed on Nov. 25, 2020, now Pat. No. Des. 971,231.
- (51) LOC (15) Cl. 14-04

see application me for complete scarci

(56) References Cited

U.S. PATENT DOCUMENTS

6,181,996	B1		1/2001	Chou et al.				
6,751,551	B2		6/2004	Katayama et al.				
D550,696	S	*	9/2007	Kortum	D14/491			
(Continued)								

OTHER PUBLICATIONS

Asperatology. "How to rotate a game object pivoting by the center, and not by the corner?" Unity Discussions, published Aug. 2015 (Retrieved from the Internet Apr. 11, 2025). Internet URL: https://discussions.unity.com/t/how-to-rotate-a-game-object-pivoting-by-the-center-and-not-by-the-corner/593494 (Year: 2015).*

Primary Examiner — Rachel A. Voorhies (74) Attorney, Agent, or Firm — Sterne, Kessler, Goldstein & Fox P.L.L.C.

(57) CLAIM

The ornamental design for an electronic device with multistate graphical user interface as shown and described.

DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with a multi-state graphical user interface showing a state of the multi-state graphical user interface showing the claimed design;

FIG. 2 is another state thereof;

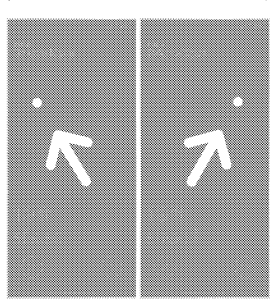
FIG. 3 is another state thereof; and,

FIG. 4 is a front view of an electronic device having a display screen with the multi-state graphical user interface of FIG. 1 applied to the display screen. The multi-state graphical user interface designs of FIGS. 2 and 3 may be similarly applied thereto.

The outer broken lines in the figures show a display screen or portion thereof, or an electronic device having a display screen, and form no part of the claimed design. The other broken lines in the figures show portions of the multi-state graphical user interface that form no part of the claimed design.

The appearance of the multi-state graphical user interface changes between the images shown in FIGS. 1-3. The process or period in which one image changes from one state to another forms no part of the claimed design.

1 Claim, 4 Drawing Sheets



US D1,089,246 S Page 2

(56) Referen	D852,811 S		Babion	
U.S. PATENT	D865,784 S D879,799 S D888,097 S	11/2019 3/2020 6/2020	E .	
D623,656 S * 9/2010	Ogura et al. Fitzmaurice D14/488 Arnold et al.	D888,762 S D902,251 S D905,100 S	6/2020 11/2020	Butcher et al.
D708,638 S 7/2014 D709,917 S 7/2014	Manzari et al. Faulkner et al.	D971,231 S D980,241 S D992,596 S	11/2022 3/2023	Behzadi et al. Yamazaki
D741,888 S * 10/2015 D755,244 S 5/2016	van Os Sic D14/486 Kim et al.	D997,967 S D1,018,574 S D1,024,126 S	* 9/2023 * 3/2024	
D763,868 S 8/2016 9,584,653 B1 2/2017	Yang et al. Lee et al. Lyren et al.	D1,031,753 S D1,034,649 S D1,035,670 S	* 6/2024 * 7/2024	Oh D14/485 Hillstrom D14/491 Vanderhill D14/485
D785,027 S 4/2017	Graham D14/485 Dye et al. Yamasaki et al.	D1,048,091 S 2005/0231512 A1	* 10/2024 10/2005	Harmon D14/488 Niles et al.
,	Hosaka D14/491 Han et al. Boyd	2006/0055700 A1 2006/0116816 A1	6/2006	Niles
D835,128 S * 12/2018	Yamazaki D14/485 Graham D14/486	2009/0100366 A1 * cited by examin	4/2009 er	Fitzmaurice et al.

Aug. 19, 2025

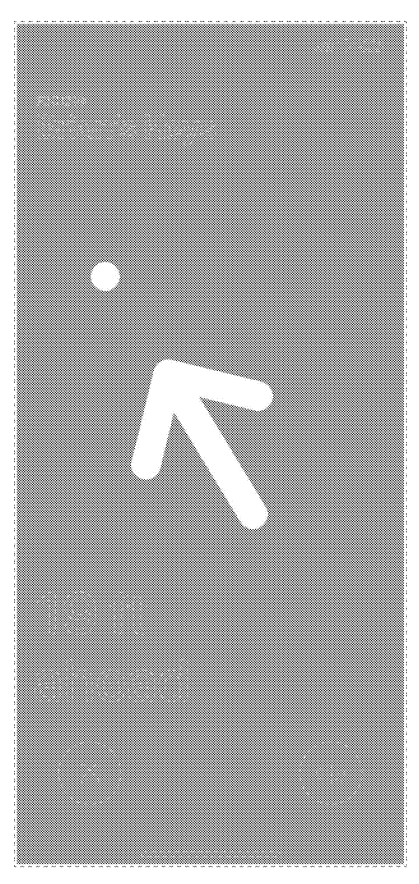


FIG. 1

Aug. 19, 2025



FIG. 2

Aug. 19, 2025

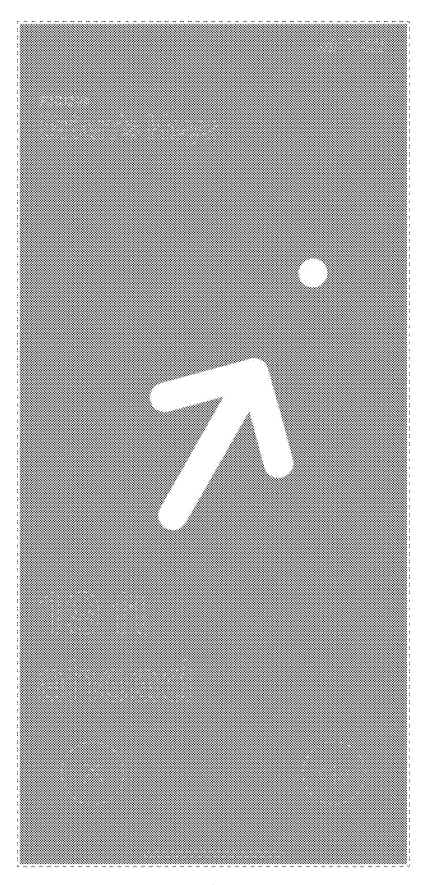


FIG. 3

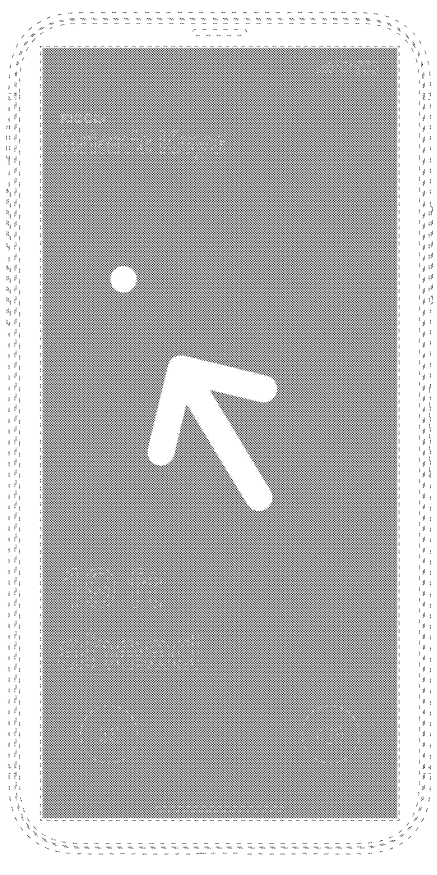


FIG. 4