

US0D10892968

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

Carrigan et al.

(10) Patent No.: US D1,089,296 S

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

(54) DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE

- (71) Applicant: Apple Inc., Cupertino, CA (US)
- (72) Inventors: Taylor Gerard Carrigan, San Francisco, CA (US); Patrick Lee Coffman, San Francisco, CA (US); Jeffrey Dustin Tanner, Walnut Creek,

CA (US)

- (73) Assignee: Apple Inc., Cupertino, CA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/787,354
- (22) Filed: Jun. 6, 2021
- (51) LOC (15) Cl. 14-04

(58) Field of Classification Search

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D781,913	S	*	3/2017	Vinmani	D14/490
D785,010	S		4/2017	Bachman et al.	
D785,028	\mathbf{S}		4/2017	Federighi et al.	
D798,334	S			Dye et al.	
D819,067	S		5/2018	Behzadi et al.	
D822,040	\mathbf{S}		7/2018	Bebbington et al.	

D823,862	\mathbf{S}	*	7/2018	Chung	D14/485
D826,243	\mathbf{S}	*	8/2018	Broughton	D14/485
D859,450	S	*	9/2019	Krishna	D14/486
D861,027	S		9/2019	Anzures et al.	
10,404,636	B2	*	9/2019	Rodriguez H04	L 51/046
D873,858	S		1/2020	Fiol et al.	
(Continued)					

FOREIGN PATENT DOCUMENTS

$^{\rm CN}$	303675669	5/2016
EM	008188072-0001	12/2020
	(Co	ntinued)

OTHER PUBLICATIONS

"WatchOS 4 brings more intelligence and fitness features to Apple Watch" Jun. 5, 2017, posted at apple.com, [site visited Jan. 7, 2025]. https://www.apple.com/newsroom/2017/06/watchos-4-brings-more-intelligence-and-fitness-features-to-apple-watch (Year: 2017).*

(Continued)

Primary Examiner — John M Otte (74) Attorney, Agent, or Firm — Saidman DesignLaw Group, LLC

(57) CLAIM

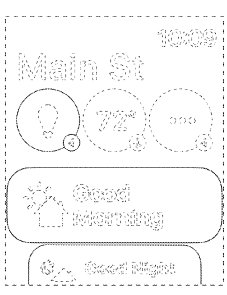
The ornamental design for a display screen or portion thereof with graphical user interface as shown and described.

DESCRIPTION

The sole FIGURE is a front view of a display screen or portion thereof with graphical user interface showing the claimed design.

The peripheral dashed broken lines illustrate a display screen or portion thereof, and form no part of the claimed design. The broken lines within the peripheral dashed broken lines illustrate portions of the graphical user interface which form no part of the display.

1 Claim, 1 Drawing Sheet



US D1,089,296 S Page 2

(56)		Referen	ces Cited	FOREIGN PATENT DOCUMENTS		
U	J.S. 1	PATENT	DOCUMENTS	JP JP	HB2700064900 HJ2903394100	3/2015 9/2017
D875,121 S D875,122 S D882,607 S D884,013 S D884,720 S D896,251 S	* * *	2/2020 4/2020 5/2020 5/2020	Ji	JP JP JP KR KR WO	HJ2903394200 D1635966 D1644947 30-0817876 30-1027967 DM/209325	9/2017 7/2019 11/2019 10/2015 10/2019 7/2020
D904,449 S D918,945 S D936,670 S D939,546 S D940,182 S D948,534 S D980,242 S 11,949,636 S 12,242,707 E 2009/0007003 A	5 * 5 * 5 * 5 * 5 * 5 * 5 * 5 * 5 * 5 *	12/2020 5/2021 11/2021 12/2021 1/2022 4/2022 3/2023 4/2024 3/2025 3/2025 1/2009	Amini et al. Chen	features visited J watchos- to-apple- U.S. Appl U.S. App	OS 8 brings new a to Apple Watch" Ju an. 7, 2025]. https:// 8-brings-new-access-watch (Year: 2021) ol. No. 29/738,898, ol. No. 29/738,915, ol. No. 29/754,535, ol. No. 29/754,553, ol. No. 29/754,553,	PUBLICATIONS ccess, connectivity, and mindfulness in 7, 2021, posted at apple.com, [site t://www.apple.com/newsroom/2021/06/-connectivity-and-mindfulness-features-* filed Jun. 20, 2020 (unpublished). filed Jun. 21, 2020 (unpublished). filed Sep. 11, 2020 (unpublished). filed Oct. 12, 2020 (unpublished). filed Oct. 12, 2020 (unpublished). filed Jun. 6, 2021 (unpublished).
2017/0185248 A 2022/0391059 A			Lee	* cited	by examiner	

