

US0D1089226S

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

Jee et al.

(10) Patent No.: US D1,089,226 S

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

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

(71) Applicant: Samsung Electronics Co., Ltd.,

Suwon-si (KR)

(72) Inventors: Eunhye Jee, Suwon-si (KR); Hyemi

Yu, Suwon-si (KR); Jiwon Yoo,

Suwon-si (KR)

(73) Assignee: SAMSUNG ELECTRONICS CO.,

LTD., Gyeonggi-Do (KR)

(**) Term: 15 Years

(21) Appl. No.: 29/844,896

(22) Filed: Jul. 1, 2022

(30) Foreign Application Priority Data

Jä	an. 5, 2022 (K	.K) 30-2022	-0000334
(51)	LOC (15) Cl.		14-04
(52)	U.S. Cl.		
	USPC		D14/486

(58) Field of Classification Search

USPC	
CPC	H04M 1/724-72484; G06F 3/048; G06F
	3/04842; G06F 3/04845; G06F 3/0481;
	G06T 2200/24

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D676,862	C		2/2013	Ho Kushner et al.	
D689,066	S	*	9/2013	Santos	D14/486
D745,024	S	*	12/2015	Choi	D14/486
D750,097	S	*	2/2016	Kim	D14/485
D759,102			6/2016	Pal	D14/488
D759,697	S	*	6/2016	Binder	D14/486
D768.665	S	*	10/2016	Russell	D14/486

				Herold		
				Leigh		
(Continued)						

FOREIGN PATENT DOCUMENTS

CN	304117857	*	4/2017
CN	305115055	*	4/2019
	(Ce	ontii	nued)

OTHER PUBLICATIONS

Elona Jaquez Design. "Color Palette." Dribbble, published Jan. 11, 2019 (Retrieved from the Internet Sep. 10, 2024). Internet URL: https://dribbble.com/shots/5825157-Color-Palette (Year: 2019).* (Continued)

Primary Examiner — Rachel A. Voorhies (74) Attorney, Agent, or Firm — CANTOR COLBURN LLP

(57) CLAIM

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

DESCRIPTION

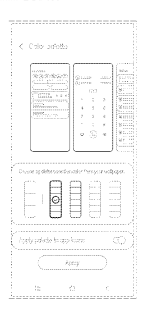
FIG. 1 is a front view of a display screen or portion thereof with graphical user interface showing our new design, according to a first embodiment;

FIG. 2 is a front view of a display screen or portion thereof with graphical user interface showing our new design, according to a second embodiment; and,

FIG. 3 is a front view of a display screen or portion thereof with graphical user interface showing our new design, according to a third embodiment.

The even-dash broken lines illustrating portions of the display screen or portion thereof with graphical user interface form no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D875,112	S	*	2/2020	Clediere	D14/485
D879,117	\mathbf{S}	*	3/2020	Dellinger	D14/485
D915,424	S	*	4/2021	Elgena	
D916,790	S		4/2021	Yan	
D931,882	\mathbf{S}	*	9/2021	McDonald	D14/485
D966,322	\mathbf{S}	*	10/2022	Altonen	D14/489
D973,693	\mathbf{S}	*	12/2022	Lee	D14/485
D978,183	\mathbf{S}	*	2/2023	Lee	D14/487
D978,874	S	*	2/2023	Jang	D14/485
D1,006,034	\mathbf{S}	*	11/2023	Ebler	D14/485
D1,010,663	\mathbf{S}	*	1/2024	Kim	D14/485
D1,019,697	S	*	3/2024	Jang	D14/487
D1,023,031	\mathbf{S}	*	4/2024	Khoreibi	D14/485
2016/0018962	A	*	1/2016	Low G0	6F 3/048
					715/771
2019/0342252	A	*	11/2019	Dascola H04	L 51/224

FOREIGN PATENT DOCUMENTS

CN	305188787 S		5/2019
CN	306795150	*	8/2021
EM	007550306-0002		4/2020
KR	30-0706054		8/2013

OTHER PUBLICATIONS

"Add UI to create/edit custom gradients #16662." Github, published July 18-Aug. 7, 2019 (Retrieved from the Internet Sep. 10, 2024). Internet URL: https://github.com/WordPress/gutenberg/issues/16662 (Year: 2019).*

Bhushan, Bharat. "Android 12 adaptive wallpaper theming to go open source in future release." Android Community, published Sep. 23, 2021 (Retrieved from the Internet Sep. 13, 2024). Internet URL: https://androidcommunity.com/android-12-adaptive-wallpaper-

theming-to-go-open-source-in-future-release20210923/>(Year: 2021).* Cotroneo, Antonio. "12 Data Visualization Color Palettes for Telling Better Stories with Your Data." Heavy.AI, published Apr. 15, 2021 (Retrieved Sep. 10, 2024). Internet URL: https://www.heavy.ai/blog/12-color-palettes-for-telling-better-stories-with-your-data (Year: 2021).*

Cxxxxxn. "color-palette-json-schema." GitHub, published Jun. 7, 2021 (Retrieved from the Internet Sep. 10, 2024). Internet URL: https://github.com/antvis/color-schema/commit/

ba60c50825ab3a60e027546f0a529b06fbcfd750?short_path=b335630#diff-b335630551682c19a781a%E2%80%A6>(Year: 2021).* Andrew. "Google redesigns the Wallpaper & Style app in Android 12 Beta 3." Phanroid, published Jul. 14, 2021 (Retrieved from the Internet Sep. 10, 2024). Internet URL: https://phandroid.com/2021/07/14/google-redesigns-the-wallpaper-style-app-in-android-12-beta-3/ (Year: 2021).*

"How to use Colour Gradients for Instagram Stories." minter.io, published Aug. 19, 2021 (Retrieved from the Internet Sep. 11, 2024). Internet URL: https://minter.io/blog/how-to-use-colour-gradients-for-instagram-stories/ (Year: 2021).*

Raj, Shresth. "realme UI 2.0 Tips & Tricks: Customizable Accent Colors." realme Community, published May 12, 2021 (Retrieved from the Internet Sep. 10, 2024). Internet URL: https://c.realme.com/in/post-details/1390540213280956416 (Year: 2021).*

Kirn.tech. "gradient_colored_slider 1.0.0." pub.dev, published Sep. 12, 2021 (Retrieved from the Internet Sep. 11, 2024). Internet URL: https://pub.dev/packages/gradient_colored_slider/versions/1.0.0 (Year: 2021).*

Adobe, [retireved from the internet]; retrieved on Nov. 29, 2021 https://www.adobe.com/express/learn/blog/how-to-use-spark-posts-custom-color-picker Amy Copperman, "How to Use Spark Post's Custom Color Picker,", Adobe, pp. 1-7.

NoCode.Tech, [retrieved from the internet]; retrieved on Nov. 29, 2021 https://www.nocode.tech/tools/lol-colors NoCode.Tech, "Lol Colors Review 2021," Colour-pickers, NoCode.Tech, 2021, pp. 1-4.

^{*} cited by examiner

FIG. 1

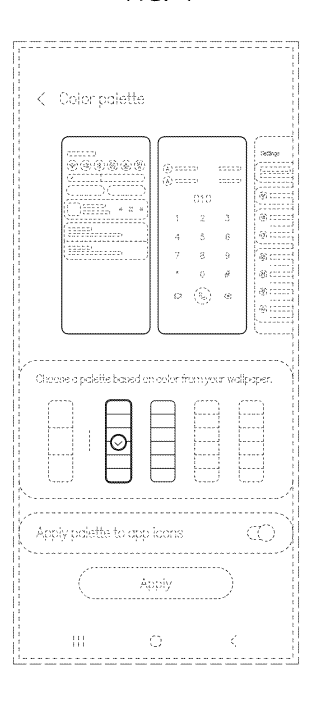


FIG. 2

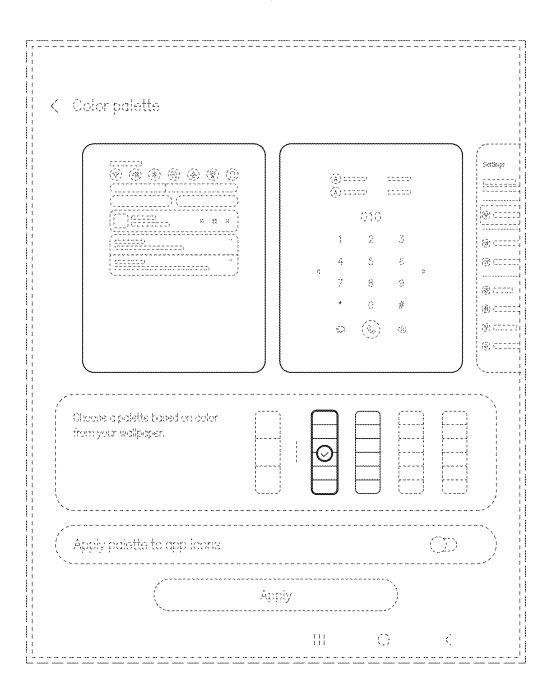


FIG. 3

