

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

Xie et al.

US D1,076,976 S

(45) **Date of Patent:** ** May 27, 2025

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

(71) Applicant: HUAWEI TECHNOLOGIES CO.,

LTD., Guangdong (CN)

Inventors: Lubing Xie, Shenzhen (CN); Jiawei

Weng, Shanghai (CN)

Assignee: HUAWEI TECHNOLOGIES CO.,

LTD., Shenzhen (CN)

Term: 15 Years

Appl. No.: 29/860,210

(22)Filed: Nov. 17, 2022

(30)Foreign Application Priority Data

Ma	y 18, 2022 (CN)	202230292	810.4
` /	LOC (15) Cl			14-04

(52) U.S. Cl.

USPC **D14/485**

Field of Classification Search

CPC G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0487; G06F 3/0488; G06F 3/04883; G06F 3/04886; G06F 40/103; G06F 40/106

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D736,257 S	*	8/2015	Kim	D14/493
D749,086 S	*	2/2016	Bhogal	D14/485
D757,058 S	*	5/2016	Kai	D14/486

D757,103	\mathbf{S}	*	5/2016	Zhou	D14/492
D761,872	S	*	7/2016	Tursi	D14/493
D775,649	S	*	1/2017	Anzures	D14/486
D785,028	S	*	4/2017	Federighi	D14/486
D807,387	S	*	1/2018	Cho	D14/486
			(Cont	tinued)	

OTHER PUBLICATIONS

Vishwamoorthy, Huawei announces EMUI 13—Check out the new features, Oct. 20, 2022, FoneArena.com, retrieved Jan. 23, 2025, https://www.fonearena.com/blog/377079/huawei-emui-13-features. html (Year: 2022).*

(Continued)

Primary Examiner — Katherine A Holbrow

(57)**CLAIM**

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

DESCRIPTION

FIG. 1 is a front view of a display screen or portion thereof with transitional graphical user interface showing a first image in a sequence showing our new design;

FIG. 2 is a second image thereof;

FIG. 3 is a third image thereof;

FIG. 4 is a fourth image thereof;

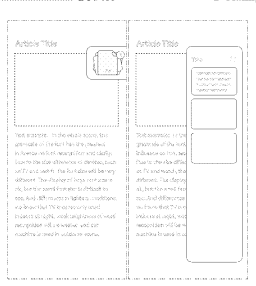
FIG. 5 is a fifth image thereof; and,

FIG. 6 is a sixth image thereof.

The appearance of the transitional graphical user interface transitions between the images shown in FIGS. 1 through 6. The process or period in which one image transitions to another forms no part of the claimed design.

The outermost dash-dot broken lines in the drawings illustrate the display screen or portion thereof and form no part of the claimed design. The dotted broken lines in the drawings illustrate portions of the graphical user interface that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56) **References Cited**

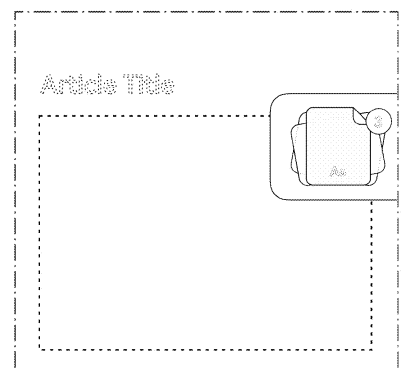
U.S. PATENT DOCUMENTS

D829,219	S	*	9/2018	Bae D1	4/485
D842,330	S	*	3/2019	Yao D1	4/488
D843,399	S	*	3/2019		4/486
D859,447	S	*	9/2019	Anzures D1	4/486
D872,127	S	*	1/2020	Alonso Ruiz D1	4/488
11,049,094	B	2 *	6/2021	Filler G06F 3	/0486
D939,573	S	*	12/2021	Jaye D1	4/492
D944,825	S	*	3/2022		4/485
D944,834	S	水	3/2022	Federighi D1	4/486
D960,198	\mathbf{S}	*	8/2022	Itaki D1	4/492
D965,028	\mathbf{S}	*	9/2022	Marcinelli D1	4/493
D974,410	S	*	1/2023	Kim D1	4/492
D976,272	\mathbf{S}	*	1/2023	Lim D1	4/485
D997,198	\mathbf{S}	*	8/2023	Frederick D1	4/489
D999,242	S	*	9/2023	Frederick D1	4/489
D1,003,318	S	*	10/2023	Lim D1	4/486
D1,039,552	S	*	8/2024	Heo D1	4/485
D1,041,510	S	水	9/2024	Huang D1	4/489
D1,049,156	S	*	10/2024	Frederick D1	4/491
2014/0267103	Α	1 *	9/2014	Chaudhri G06F 3/9	04817
				34	5/173

OTHER PUBLICATIONS

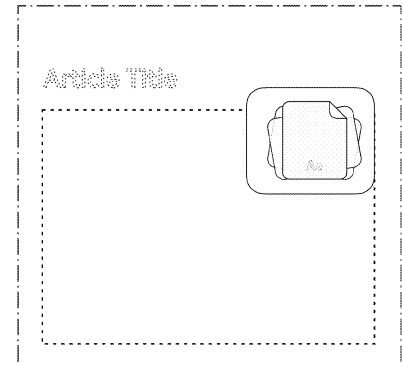
Mustapha, Abdullah, EMUI 13 is officially launched: Check the new features!, Oct. 24, 2022, GizChina.com, retrieved Jan. 23, 2025, https://www.gizchina.com/2022/10/24/emui-13-is-officially-launchedcheck-the-new-features/ (Year: 2022).*

^{*} cited by examiner



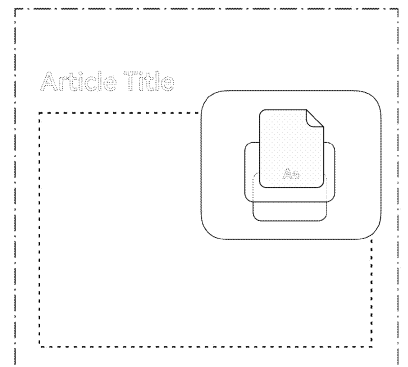
Text example: In the whole scene, the grayocale of the font has the greatest influence on font recognition and clarity. Due to the size difference of devices, such as TV and watch, the font size will be very different. The display of large font size is ok, but the small font size is difficult to see. And differences in lighting conditions, we know that TV is commonly used indoors at night, weak brightness of word recognition will be weaker, and car machine is used in outdoors scene.

FIG. 1



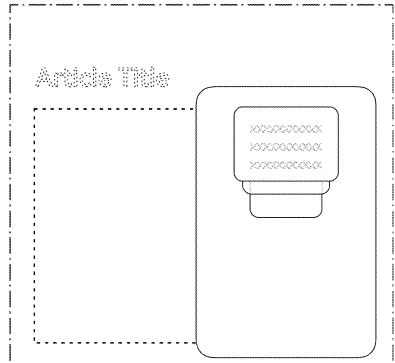
Text example: In the whole ocene, the grayscale of the font has the greatest influence on font recognition and clarity. Due to the size difference of devices, such as TV and watch, the font size will be very different. The display of large font size is ok, but the small fork size is difficult to see. And differences in lighting conditions, we know that TV is commonly used indoors at night, weak brightness of word recognition will be weaker, and car machine is used in outdoors scene.

FIG. 2



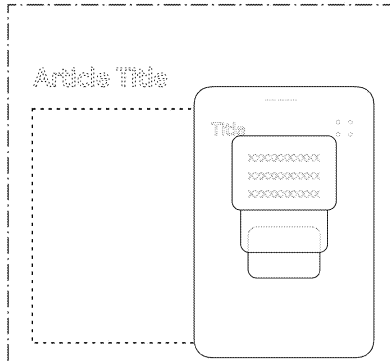
Text example: In the whole scene, the grayscale of the font has the greatest influence on font recognition and clarity. Due to the size difference of devices, such as TV and watch, the font size will be very different. The display of large font size is ok, but the small font size is difficult to see. And differences in lighting conditions, we know that TV is commonly used Indoors at night, weak brightness of word recognition will be weaker, and car machine is used in outdoors scene.

FIG. 3



Text example: In the whole scene, the greyocale of the font has the greatest influence on font recognition and clarity. Due to the size difference of devices, such as TV and watch, the font size will be very different. The display of large font size is ok, but the small font size is difficult to see. And differences in lighting conditions, we know that TV is commonly used indoors at night, weak brightness of word recognition will be weaker, and car machine is used in outdoors scene.

FIG. 4



Text example: In the whole scene, the greyocale of the font has the greatest influence on font recognition and clarity. Due to the size difference of devices, such as TV and watch, the font size will be very different. The display of large font size is ok, but the small font size is difficult to see. And differences in lighting conditions, we know that TV is commonly used indoors at night, weak brightness of word recognition will be weaker, and car machine is used in outdoors scene.

FIG. 5

	##8x3 0 0
	Title
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Text example: in the	
grayscale of the font	
influence on font rec	
Due to the size differ	
as TV and watch, the	
different. The display	
ok, but the small for	
see. And differences	
we know that TV is c	
indoors at night, wes	
recognition will be w	
machine is used in o	

FIG. 6