

US00D979587S

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

Liu et al.

US D979,587 S

(45) Date of Patent: ** Feb. 28, 2023

DISPLAY SCREEN OR PORTION THEREOF WITH A GRAPHICAL USER INTERFACE

Applicant: KWAI GAMES PTE. LTD., Singapore

(SG)

Inventors: Jinyu Liu, Beijing (CN); Enyan Xi,

Beijing (CN); **Ping Wang**, Beijing (CN)

(CN) 202130035005.9

(73) Assignee: KWAI GAMES PTE. LTD., Singapore

(SG)

15 Years Term:

Appl. No.: 35/512,276

Jan. 18, 2021

Jul. 15, 2021 (22)Filed:

Hague Agreement Data (80)

Int. Filing Date: Jul. 15, 2021 Int. Reg. No.: DM/215424 Int. Reg. Date: Jul. 15, 2021 Int. Reg. Pub. Date: Jul. 30, 2021

Foreign Application Priority Data (30)

(51)	LOC (14) Cl
(52)	U.S. Cl.
	USPC
(58)	Field of Classification Search
	USPC
	CPC
	3/04886; H04N 1/00437

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D577,745 S	*	9/2008	Bruzelius	D15/89
D674.405 S	*	1/2013	Guastella	D14/488

8,881,269	B2	*	11/2014	Fleizach G06F 3/167		
				726/19		
D726,202	S	*	4/2015	Zurn D14/486		
D781,339	S	*	3/2017	Li		
D798,702	S	*	10/2017	Boston		
D804,516	S	*	12/2017	Dye		
D861,729	S	*	10/2019	Madison D14/485		
D878,386	S	*	3/2020	Turner D14/485		
D879,837	S	*	3/2020	Stoppel D10/50		
D886,833	S		6/2020	Lee et al.		
D886,844	S	*	6/2020	Connor		
D890,803	\mathbf{S}	*	7/2020	Nielsen D14/486		
D900,830	\mathbf{S}	*	11/2020	Carrigan D14/485		
-		*		Fischbach		
(Continued)						

OTHER PUBLICATIONS

Beijing Yanxuan Technology Ltd., Xing Tu History Version V1.1.1, Apr. 11, 2020, 1 page.

(Continued)

Primary Examiner — Bao-Yen T Nguyen (74) Attorney, Agent, or Firm — McAndrews Held & Malloy, Ltd.

(57)**CLAIM**

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

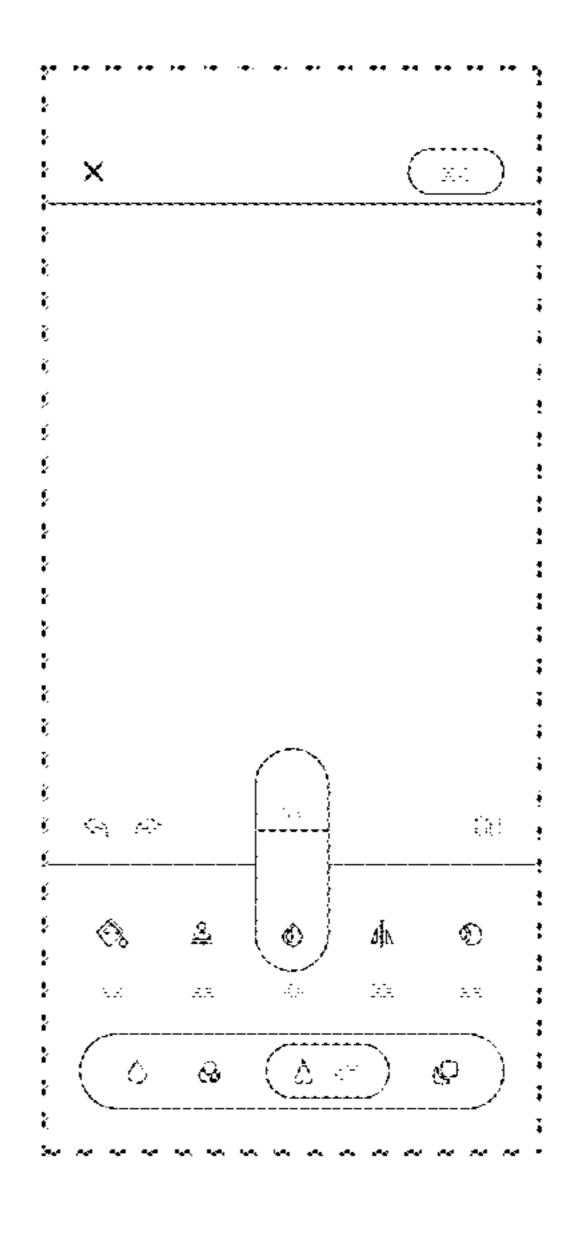
DESCRIPTION

7. Display screen or portion thereof with a graphical user interface

7 : Front

The FIGURE is a front view of a display screen or portion thereof with a graphical user interface showing our new design. The outer perimeter shown in broken lines in the FIGURE illustrates a display screen or portion thereof that forms no part of the claimed design. The remaining broken lines in the FIGURE illustrate portions of the graphical user interface that form no part of the claimed design.

1 Claim, 1 Drawing Sheet



(56) References Cited

U.S. PATENT DOCUMENTS

D916,764	S	*	4/2021	Kirsanov	D14/486
D918,945	S	*	5/2021	Chen	D14/485
D936,676	S	*	11/2021	Cummings	D14/486
				Cohen	
					705/3

OTHER PUBLICATIONS

Baidu Jingyan, "How to Adjust the Filtering Parameters of Huang You Camera", https://jingyan.baidu.com/article/af9f5a2dda323902140a45db.html, Oct. 21, 2020, 5 pages.

Wo Kan App, "Why did We not Install the Meitu Xiuxiu App?", https://www.sohu.com/a/244519718_408876, retrieved from the internet on May 19, 2021, 9 pages.

Tencent, "The Smail Volume Adjustment Buttons that Major Manufacturers Don't Pay much Attention to, Each of Which is Spent on

an Android App", https://new.qq.com/omn/20200510/20200510A00FL600.html?pc, retrieved from the internet on May 18, 2021, 11 pages.

Ji Tang Ge Ge, "10 Best Retouching Apps, Scrap Film Becomes Big Film", https://www.sohu.com/a/225754064_365392, retrieved from the internet on May 19, 2021, 27 pages.

Swapnil Tirthakar, "Best Photo Editing Apps for Android (2020)", https://linuxhint.com/best_photo_editing_apps_android/, Jul. 19, 2020, 10 pages.

Mark Wilson, "Best Photo Editing Apps 2020: 23 apps to step up your snaps", https://www.trustedreviews.com/best/best-photo-editing-apps-3486958, Mar. 2, 2020, 1 page.

Trakin Tech, "Best Photo Editing Apps For Android Apr. 2020", https://www.youtube.com/watch?v=qTMcHv_09xl, Apr. 15, 2020, one page.

U2 Studio, "Top 6 best photo editing apps for android and ios in 2020", https://www.youtube.com/watch?v=6ZEv8PPWMAc, Feb. 25, 2020, 1 page.

^{*} cited by examiner



